SPECIAL REPRINT of

1935-36
FIRST EDITION

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MASTER LOPEDIA

> SILVER ANNIVERSARY

1935-1960

UNITED

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## RADIO'S MASTER = ENCYCLOPEDIA =

## OFFICIAL EQUIPMENT MANUAL of the RADIO INDUSTRY

### What to Buy and Where to Buy It

- ILLUSTRATIONS
- SPECIFICATIONS
- DESCRIPTIONS
- PRICES

Classified Directory of All Manufacturers in the U.S.A.

Directory of Trade Names, Trade Marks, etc.

Published by
UNITED CATALOG PUBLISHERS, INC.

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New York, N. Y.

## Foreword

We take pleasure in presenting our 1936 Spring and Summer LIST PRICE CATALOG. This catalog is designed to fill a long-felt need for a new selling medium which may be exhibited to the consumer without the risk of disclosing confidential trade prices.

#### WHY A LIST PRICE CATALOG?

You are entitled to make a fair and reasonable profit on the merchandise you sell. Our co-operation is signified by the issuance of a List Price Catalog. Solicit your consumer business through this book and you are assured of increasing your sales and profits. The distribution of this catalog is restricted to those actively and commercially engaged in "Radio"; it is intended to promote our mutual interests.

#### IMPORTANT NOTICE!...TRADE DISCOUNTS

To ascertain your cost on any given article, you will find imprinted at the bottom-center of each page a small figure representing the confidential trade discount applying to that page. Thus, the numbers 50, 40, 30 indicate that your discounts for the respective pages on which they appear are 50%, 40% and 30%. Several pages, and some individual items, are quoted at net prices, in which case the word "NET" will appear at the bottom-center of page or next to the price.

#### CONTENTS

In the pages of this book you will find listed a complete line of nationally advertised Radio Replacement Parts and Accessories, representing the "best" in the field of Radio. Every part is manufactured in accordance with R.M.A. and N.E.M.A. Standards; rated at safety factors in excess of those required for normal operation.

#### CREATE "SALES" WITH THIS CATALOG

Be sure to take full advantage of the wealth of information and technical data contained in this catalog. Use it as your constant "Silent Salesman". It also serves as a Radio Parts Reference Book and Encyclopedia.

#### GUARANTEE

Our liberal guarantee policy is made possible because of the fact that every item of merchandise has been thoroughly tested and approved before being accepted for listing in our Catalog.

#### SPECIAL SERVICE

We have endeavored to include in this Catalog all of the standard parts and accessories normally required. If you need some article not listed, do not hesitate to take advantage of our "Special Service". We will obtain it for you if it is at all possible.

#### MANUFACTURERS CATALOGING IN THIS EDITION

### Radio's "MASTER" Encyclopedia

Manufacturer	Pages	Manufacturer Pages
Aerovox Corp H Alpha Wire Corp	Q25-28	Electronic Labs., Inc
American Microphone Co., Inc American Phenolic Corp. (Amp American Television & Radio of American Transformer Co	phenol) N5-6 Corp T11-12	Freed Transformer Corp J19-22
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Belden Mfg. Co	Q13-18 H43-44 C31, C33-35, C37	Hallicrafters, Inc., The H11-12, H12A-12B Hammarlund Mfg. Co
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#### Radio's "MASTER" Encyclopedia

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National Co  National Union Radio Corp			
Ohmite Mfg. Co	M3-4	Taylor Tubes, Inc	aco) Q11-12 J25-31 F3-6
Par-Metal Products Corp Pioneer Genemotor Corp		United Transformer Corp Universal Microphone Co Utah Radio Products Co Di	E3-4
RCA Mfg. Co	D1-2 S3-4 H51-52 G-1 B7-8	Ward Leonard Electric Co Ward Products Corp Webster Co., The Webster Electric Co Weston Electrical Instrument Co	S9-10 C11, C13-14 C41-42 Corp F1-2 M15-16
Shure Brothers		Yaxley Mfg. Co	L9-11, N4

## **Cunningham**Radiotron Radiotron

#### STANDARD GLASS TYPES . . . GLASS WITH STANDARD BASE

1	List			• • •	1	List	III SIANDARD BASE		
Type	Price	Description	Cathode	Volts	Туре	Price	Description -	Cathode	Volts
00-A	\$1.25	Detector Triode	D.C. Fil.	5.0	76	.69	Super-Triode Amplifier-Detector	Heater	6.3
01-1	.59	Detector-Amplifier Triode	D.C. Fil.	5.0	77	.99	Triple-Grid Detector-Amplifier	Heater	6.3
1-V 10	.89	Half-Wave Rectifier	Heater	6.3	78	.99	Triple-Grid Super Control Amplifier	Heater	6.3
1 10	2.00 1.25	Power Amplifier Triode	Fil.	7.5	79	1.25	Class "B" Twin Amplifier	Heater	6.3
12	1.25	Detector-Amplifier Triode  Detector-Amplifier Triode	D.C. Fil.	1.1	80	.59	Full-Wave Rectifier	Fil.	5.0
112-A	.69	Amplifier-Detector Triode	D.C. Fil. D.C. Fil.	1.1	81 82	2.00	Half-Wave Rectifier	Fil.	7.5
15	2.00	R. F. Amplifier Pentode	Heater	$\frac{5.0}{2.0}$	83	.89 .89	Full-Wave Mercury Vapor Rectifier. Full-Wave Mercury Vapor Rectifier.	Fil.	2.5
19	.99	Class "B" Twin Amplifier	D.C. Fil.	2.0	83-V	1.50	Full-Wave Rectifier	Fil. Heater	5.0 5.0
20	.99	Power Amplifier Triode	D.C. Fil.	3.3	84	1.25	Full-Wave Rectifier	Heater	6.3
22	1.25	R. F. Amplifier Tetrode	D.C. Fil.	3.3	85	.99	Duplex-Diode-Triode	Heater	6.3
24-A	.89	R. F. Amplifier Tetrode	Heater	2.5	89	.99	Triple-Grid Power Amplifier	Heater	6.3
26 27	.59 .69	Amplifier Triode	Fil.	1.5	V99	.99	Detector-Amplifier Triode	D.C. Fil.	3.3
30	.69	Detector-Amplifier Triode Detector-Amplifier Triode	Heater	2.5	X99	.99	Detector-Amplifier Triode	D.C. Fil.	3.3
31	.69	Power-Amplifier Triode	D.C. Fil. D.C. Fil.	2.0	1A4 1A6	1.50 1.25	Super-Control R. F. Amp. Tetrode	Fil.	2.0
32	1.25	R. F. Amplifier Tetrode	D.C. Fil.	$\frac{2.0}{2.0}$	1B4	1.75	Pentagrid Converter Screen-Grid R. F. Amplifier	D.C. Fil.	2.0
33	.99	Power Amplifier Pentode	D.C. Fil.	2.0	1B5/25S	1.25	Duplex-Diode-Triode	Fil. Fil.	2.0
34	1.25	Super Control R. F. Amplifier Pent.	D.C. Fil.	2.0	106	1.50	Pentagrid Converter	D.C. Fil.	$\frac{2.0}{2.0}$
35	.89	Super Control R. F. Amplifier	Heater	2.5	1F4	1.50	Power Amplifier Pentode	Fil.	2.0
36 37	.89	R. F. Amplifier Tetrode	Heater	6.3	1F6	1.50	Duplex-Diode Pentode	Fil.	2.0
38	.69 .89	Detector-Amplifier Triode	Heater	6.3	2A3	1.25	Power Amplifier Triode	Fil.	2.5
39-44	.89	Power Amplifier Pentode Super Control R. F. Amplifier Pent.	Heater	6.3	2A5	.99	Power Amplifier Pentode	Heater	2.5
40	.69	Voltage Amplifier Triode	Heater D.C. Fil.	6.3 5.0	2A6 2A7	.99 1.25	Duplex-Diode Hi-Mu Triode	Heater	2.5
41	.89	Power Amplifier Pentode	Heater	6.3	2B7	1.25	Pentagrid Converter  Duplex-Diode-Pentode	Heater Heater	2.5
42	.99	Power Amplifier Pentode	Heater	6.3	5Z3	.89	Full Wave Rectifier.	Fil.	$\frac{2.5}{5.0}$
43	.99	Power Amplifier Pentode	Heater	25.0	6A4	1.25	Power Amplifier Pentode	Fil.	6.3
45	.69	Power Amplifier Pentode	Fil.	2.5	6 <b>A</b> 6	1.25	Class "B" Twin Amplifier	Heater	6.3
46 47	.99 .89	Dual-Grid Power Amplifier	Fil.	2.5	6A7	1.25	Pentagrid Converter	Heater	6.3
48	2.50	Power Amplifier Pentode	Fil.	2.5	6B7	1.25	Duplex-Diode-Pentode	Heater	6.3
49	.99	Dual-Grid Power Amplifier	D.C. H't'r D.C. Fil.	$\frac{30.0}{2.0}$	6 <b>C</b> 6 6 <b>D</b> 6	.99 .89	Triple-Grid Detector-Amplifier	Heater	6.3
50	2.50	Power Amplifier Triode	Fil.	7.5	6E5	1.50	Triple-Grid Super-Control Amplifier Electron-Ray Tube (Indicator Type)	Heater	6.3
53	1.25	Class "B" Twin Amplifier	Heater	2.5	6F7	1.50	Triode-Pentode	Heater Heater	6.3
55	.99	Duplex-Diode Triode	Heater	2.5	6G5	1.50	Electron-Ray Tube (Indicator Type)	Heater	6.3 6.3
56 57	.69	Super-Triode Amplifier-Detector	Heater	2.5	12Z3	.99	Half-Wave Rectifier	Heater	12.6
58	.89 .89	Triple-Grid Detector-Amplifier	Heater	6.3	25 <b>Z</b> 5	.99	Rectifier-Doubler	Heater	25.0
59	1.25	Triple-Grid Super Control Amplifier Triple-Grid Power Amplifier	Heater	2.5	874	4.90	Voltage Regulator-Glow Discharge.		
71-A	.69	Power Amplifier Triode	Heater Fil.	2.5 5.0	876 886	6.7 <b>0</b> 6.75	Current Regulator (Ballast Tube)		
75	.99	Duplex-Diode Hi-Mu Triode	Heater	6.3	000	0.73	Current Regulator (Ballast Tube)	• • • • • •	• • • •
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		ALL-METAL TYPES			G SERI	ES T	YPES GLASS WITH O	CTAL	ASF
6A8	\$1.25	Pentagrid Converter	Heater	6.3	5V4G	<b>\$1.7</b> 5	Full-Wave High-Vacuum Rectifier	Heater	5.0
605	1.00	Detector Amplifier Triode	Heater	6.3	5X4G	1.25	Full-Wave High-Vacuum Rectifier.	Filament	5.0
6F5 6F6	1.00 1.00	High-Mu Triode	Heater	6.3	5Y3G	1.00	Full-Wave High-Vacuum Rectifier	Filament	5.0
6H6	1.00	Power Amplifier Pentode Twin Diode	Heater Heater	6.3	6A8G	1.50	Pentagrid Converter	Heater	6.3
6J7	1.25	Triple Grid Detector Amplifier	Heater	6.3 6.3	6C5G 6F5G	1.00 1.00	Detector Amplifier Triode	Heater	6.3
6K7	1.25	Triple Grid Super-Control Amplifier.	Heater	6.3	6F6G	1.25	High-Mu Triode	Heater	6.3
6L6	2.00	Beam Power Amplifier	Heater	6.3	6H6G	1.00	Twin Diode	Heater Heater	6.3
6L7	1.50	Pentagrid Mixer Amplifier	Heater	6.3	6J7G	1.25	Triple-Grid Detector Amplifier	Heater	6.3 6.3
6N7	1.50	Class B Twin Amplifier	Heater	6.3	6 <b>K</b> 7G	1 25	Triple-Grid Super-Control Amplifier	Heater	6.3
6R7 6Q7	1.25	Duplex-Diode Triode	Heater	6.3	6L7G	1.50	Pentagrid Mixer Amplifier	Heater	6.3
6X5	1.25 1.25	Duplex-Diode High-Mu Triode	Heater	6.3	6N7G	1 50	Class B Twin Amplifier	Heater	6.3
5W4	1.25	Full-Wave Rectifier	Heater Filament	5.3	6Q7G 6R7G	1.25 1.25	Dupley-Diode High-Mu Triodo	Heater	6.3
5 <b>Z</b> 4	1.25	Full-Wave High-Vacuum Rectifier.	Heater	5.0   5.0	6X5G	1.25	Duplex-Diode Triode.	Heater	6.3
25A6	1.50	Power Amplifier Pentode	Heater	25.0	25A6G	1.25	Full-Wave High-Vacuum Rectifier Power Amplifier Pentode	Heater	6.3
25 <b>Z6</b>	1.25	High-Vacuum Rectifier-Doubler	Heater	25.0	25Z6G	1.25	High-Vacuum Rectifier-Doubler	Heater Heater	$25.0 \\ 25.0$
								Heatel	40.0

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  4. When your nurchases total \$60 as shown on your card, your \$1.50.
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  - ing 300 tips, for only \$4.50.
    You go right on earning packets of Tips for each \$5.00 of purchases.
    (This offer subject to withdrawal or change without notice.)

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## TRANSMITTING AND SPECIAL PURPOSE TUBES

Type No.	Amateur Net Prio		Elec- trodes	Max. Plate Distipation Watts	Cathode Type	Cathod Volts
203-A 204-A 211	\$15.00 97.50 15.00	R-F Power Amplifier, Oscillator, Class B Modulator Oscillator, R-F Power Amplifier, Class B Modulator R-F Power Amplifier, Oscillator, A-F Power Ampli- fier, Modulator	3 3	100 250 100	Filament Filament Filament	10.0 11.0
800	10.00	R-F Power Amplifier, Oscillator, Class B Modulator	3	35	Filament	7.5
801	4.50	R-F and A-F Power Amplifier, Oscillator, Modulator	3	20	Filament	7.5 6.3
802 803	3.90 38.50	R-F Power Amplifier Pentode	5 5	$\frac{10}{125}$	Heater Filament	10.0
804	15.00	R-F Power Amplifier l'entode	5	40	Filament	7.5
805 830-B	18.00 10.00	R-F Power Amplifier, Oscillator, Class B Modulator Class B Modulator, R-F Power Amplifier, Oscillator	3	$\frac{125}{60}$	Filan.ent Filan ent	$\frac{10.0}{10.0}$
831	265 00	Oscillator, R-F Power Amplifier	3	400	Filament	11.0
840	6.00 12.50	R-F Power Amplifier and Oscillator	5		Filament Filament	$\frac{2.0}{7.5}$
834 837	8.50	R-F Power Amplifier Pentode	3 5	$\frac{50}{12}$	Heater	12.6
838 841	16.00 3.25	Class B Modulator, R-F Power Amplifier, Oscillator R-F Power Amplifier, Oscillator, A-F Voltage	3	100	Filament	10.0
842	3.25	Amplifier A-F Power Amplifier, Modulator	3	$\frac{15}{12}$	Filament Filament	7.5 7.5
843	12.50	Power Amplifier, Oscillator	3	15	Heater	$^{2.5}$
344 <b>845</b>	18.00 16.00	Screen-Grid R-F Power Amplifier	4	15 75	Heater Filament	$\frac{2.5}{10.0}$
849	160.00	Modulator, A-F and R-F Power Amplifier, Oscillator	3	400	Filament	11.0
850 851	3 <sup>7</sup> 50 350.00	Screen-Grid R-F Power Amplifier	4	100 750	Filament Filament	$\frac{10.0}{11.0}$
852	16.40	Oscillator, R-F Power Amplifier	3	100	Filanient	10.0
360	32.50	Screen-Grid R-F Power Amplifier	4	100	Filament Filament	10.0
361 864	295.00 1.60	Screen-Grid R-F Power Amplifier	4	133	Filament	11.0 1.1
365	12.75	Screen-Grid R-F Power Amplifier	4	15	Filament	7.5
858 917	5.00 6.00	Phototube (High-Vacuum Type)	$\frac{2}{2}$			
918	5.00	Phototube (High Sensitivity)	$\overline{2}$			
919 920	6.00 7.00	Phototube (High-Vacuum Type)	2			
954	5.80	Twin Phototube	5		Heater	6.3
955	3.75	Amplifier Detector Oscillator (Acorn Type)	3		Heater	6.3
	E 000				Hontor	11. 9
991	5.80 .90	Super-Control R-F Pentode (Acorn Type)	$\frac{5}{2}$		Heater	6.3
956 991 602 603						
991 6 <b>0</b> 2	.90 2.75	Super-Control R-F Pentode (Acorn Type)	2 3	15	Filament	6.3
991 602 603 Type	.90 2.75 2.25 Amateur'	Super-Control R-F Pentode (Acorn Type)	Electrodes	Max. Peak	Filament Heater	7.5 6.3
991 602 603 	.90 2.75 2.25 Amateur' Net Price \$20.00 20.00	Super-Control R-F Pentode (Acorn Type)	2 3 5 5 Electrodes 2 2 2	Max. Peak Inverse Volts 3500 7500	Filament Heater  Cathode Type  Filament	7.5 6.3 Cathod Volts 10.0 10.0
991 602 603 Type No. 217-A 217-C	.90 2.75 2.25 Amateur' Net Price	Surer-Control R-F Pentode (Acorn Type) Voltage Regulator Amplifier Triode (Low-Microphonic Type) Amplifier Pentode (Low-Microphonic Type)  S RECTIFIERS  Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. Mercury-Vapor	2 3 5 Electrodes	Max. Peak Inverse Volts 3500 7500 7500 7500	Filament Heater  Cathode Type  Filament Filament Heater Filament	7.5 6.3 Cathed Volts 
991 602 603 	.90 2.75 2.25 Amateur' Net Price \$20.00 20.00 11.50 1.75 4.00	Super-Control R-F Pentode (Acorn Type).  Voltage Regulator  Amplifier Triode (Low-Microphonic Type)  Amplifier Pentode (Low-Microphonic Type)  S  RECTIFIERS  Half-Wave. High-Vacuum  Half-Wave. High-Vacuum  Half-Wave. Mercury-Vapor  Half-Wave. Mercury-Vapor  Half-Wave. Mercury-Vapor	2 3 5 5 Electrodes 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Max. Peak Inverse Volts 3500 7500 5000 7500 10000	Filament Heater  Cathode Type  Filament Filament Heater Filament Filament	7.5 6.3 Cathed Volts 
991 602 603 Type No.	.90 2.75 2.25 Amateur' Net Price \$20.00 20.00 11.50 1.75	Surer-Control R-F Pentode (Acorn Type) Voltage Regulator Amplifier Triode (Low-Microphonic Type) Amplifier Pentode (Low-Microphonic Type)  S RECTIFIERS  Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor	Electrodes 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Max. Peak Inverse Volts 3500 7500 7500 7500	Cathode Type  Filament Filament Filament Filament Filament Filament	7.5 6.3 Cathed Volts 
991 502 603 	.90 2.75 2.25 Amateur' Net Price \$20.00 20.00 11.50 1.75 4.00 14.00 15.50	Super-Control R-F Pentode (Acorn Type) Voltage Regulator Amplifier Triode (Low-Microphonic Type) Amplifier Pentode (Low-Microphonic Type)  S RECTIFIERS  Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. High-Vacuum for Cathode-Ray Tubes	Electrodes	Max. Peak Interse Volts 3500 7500 10000 7500 10000 20000	Cathode Type  Filament Filament Heater Filament Filament Filament Filament Filament	7.5 6.3 Cathod Volts 
991 602 603 	.90 2.75 2.25 2.25 Amateur' Net Price \$20.00 20.00 11.50 1.75 4.00 14.00 15.50	Surer-Control R-F Pentode (Acorn Type) Voltage Regulator Amplifier Triode (Low-Microphonic Type) Amplifier Pentode (Low-Microphonic Type)  S RECTIFIERS  Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor	Electrodes 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Max. Peak Inverse Volts 3500 7500 5000 7500 10000 7500	Cathode Type  Filament Filament Filament Filament Filament Filament	7.5 6.3 Cathod Volts 10.0 2.5 2.5 2.5 5.0 5.0
991 602 603 	90 2.75 2.25 Amateur' Net Price \$20.00 11.50 1.75 4.00 14.00 15.50 11.00 3.00	Surer-Control R-F Pentode (Acorn Type) Voltage Regulator Amplifier Triode (Low-Microphonic Type) Amplifier Pentode (Low-Microphonic Type)  S RECTIFIERS  Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. High-Vacuum for Cathode-Ray Tubes. Half-Wave. High-Vacuum for Cathode-Ray Tubes. Gas-Triode for Cathode-Ray Sweet-Circuit Control.	Electrodes	Max. Peak Inverse Volts 3500 7500 5000 7500 10000 7500 10000 20000 7500	Cathode Type  Filament Heater  Filament Filament Filament Filament Filament Filament Filament	7.5 6.3 Cathod Volts 10.0 10.0 2.5 2.5 5.0 5.0 5.0 5.2.5 2.5
991 602 603 7 7 908 7 903 991 991 991 991 991 991 991 991 991 99	90 2.75 2.25 Amateur' Net Price \$20.00 20.00 11.55 4.00 14.00 2.00 2.00 Amateur' Net Price \$97.50	Surer-Control R-F Pentode (Acorn Type) Voltage Regulator Amplifier Triode (Low-Microphonic Type) Amplifier Pentode (Low-Microphonic Type)  S RECTIFIERS  Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. High-Vacuum for Cathode-Ray Tubes. Half-Wave. High-Vacuum for Cathode-Ray Tubes. Half-Wave. High-Vacuum for Cathode-Ray Tubes. Gas-Triode for Cathode-Ray Sweet-Circuit Control.	Electrodes	Max. Peak Inverse Volts 3500 7500 5000 7500 10000 7500 10000 20000 7500 300  Max. Anode No. 2	Cathode Type  Cathode Type  Filament Filament Filament Filament Filament Filament Filament Filament Filament Cathode	7.5 6.3 Cathod Volts 10.0 10.0 2.5 2.5 5.0 2.5 2.5 2.5 2.5
991 602 603 7 7 908 836 836 836 836 836 836 837 877 877 887 887 887 903	90 2.75 2.25 Amateur' Net Price \$20.00 20.00 11.50 11.50 12.00 2.00 \$.75 4.00 2.00 \$.75 4.00 2.00 \$.75 4.00 2.00 \$.75 4.00 2.00 \$.75 4.00 2.00 \$.75 4.00 2.00 \$.75 4.00 2.00 \$.75 5.50 \$.50 \$.50 \$.50 \$.50 \$.50 \$.50 \$.5	Surer-Control R-F Pentode (Acorn Type) Voltage Regulator Amplifier Triode (Low-Microphonic Type) Amplifier Pentode (Low-Microphonic Type)  S RECTIFIERS  Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. High-Vacuum for Cathode-Ray Tubes. Half-Wave. High-Vacuum for Cathode-Ray Tubes. Half-Wave. High-Vacuum for Cathode-Ray Tubes. Gas-Triode for Cathode-Ray Sweet-Circuit Control.	Electrodes  22 22 22 23 3 Electrodes	Max. Peak Inverse Volts  3500 7500 7500 10000 7500 10000 20000 7500 300  Max. Anode No. 2 Volts  7000 4600	Cathode Type  Filament Heater Filament Heater  Cathode Type  Heater Heater	Cathode Volts  10.0 10.0 2.5 2.5 5.0 2.5 2.5 2.5 Cathode Volts
991 602 603 7 908 2217-A 2217-C 836 866-A 877-A 878 879 885 7 903 904	.90 2.75 2.25 2.25 Amateur' Net Price \$20.00 20.00 11.50 1.75 4.00 14.00 16.50 11.00 3.00 2.00 Amateur' Net Price \$97.50 52.50	Surer-Control R-F Pentode (Acorn Type) Voltage Regulator Amplifier Triode (Low-Microphonic Type) Amplifier Pentode (Low-Microphonic Type)  **RECTIFIERS**  **RECTIFIERS**  **Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. High-Vacuum for Cathode-Ray Tubes. Half-Wave. High-Vacuum for Cathode-Ray Tubes. Half-Wave. High-Vacuum for Cathode-Ray Tubes. Gas-Triode for Cathode-Ray Sweet-Circuit Control.  **CATHODE-RAY TUBES**  9 in., Electromagnetic Deflection, High-Vacuum 5 in., Electrostatic-Magnetic Deflection, High-Vacuum 5 in., Electrostatic Deflection, High-Vacuum 5 in., Electrostatic Deflection, High-Vacuum  5 in., Electrostatic Deflection, High-Vacuum  5 in., Electrostatic Deflection, High-Vacuum  5 in., Electrostatic Deflection, High-Vacuum	Electrodes  Electrodes  22 22 23 35 Electrodes  55 4	Max. Peak Inverse Volts 3500 7500 5000 7500 10000 7500 10000 20000 7500 300  Max. Anode No. 2 Volts 7000 4600 2000	Filament Heater  Cathode Type  Filament Filament Heater Filament Heater  Cathode Type  Heater Heater Heater	Cathod Volts 10.0 10.0 2.5 2.5 5.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5
991 602 603 79pe No. 217-A 217-C 836 866-A 877-A 878 879 885 903 904 905 906 907	.90 2.75 2.25  Amateur' Net Price \$20.00 20.00 11.50 14.00 14.00 2.00  Amateur' Net Price \$97.50 52.50 45.00 18.00 48.75	Super-Control R-F Pentode (Acorn Type) Voltage Regulator Amplifier Triode (Low-Microphonic Type) Amplifier Pentode (Low-Microphonic Type)  **RECTIFIERS  **RECTIFIERS  Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. Migh-Vacuum Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. High-Vacuum for Cathode-Ray Tubes. Half-Wave. High-Vacuum for Cathode-Ray Tubes. Gas-Triode for Cathode-Ray Sweet-Circuit Control.  **Control Cathode-Ray Tubes**  **Cathode-Ray Tubes**  **Super-Control Cathode-Ray Tubes**  **Cathode-Ray Sweet-Circuit Control.**  **Super-Control Cathode-Ray Tubes**  **Super-Control Cath	Electrodes  22 22 22 23 3 Electrodes	Max. Peak Inverse Volts  3500 7500 7500 10000 7500 10000 20000 7500 300  Max. Anode No. 2 Volts  7000 4600	Cathode Type  Filament Heater Filament Heater  Cathode Type  Heater Heater	Cathode Volts  10.0 10.0 2.5 2.5 5.0 2.5 2.5 2.5 Cathode Volts
991 602 603 908 908 217-A 217-C 836 836 866-A 872 877-A 878 879 885 903 904	.90 2.75 2.25 2.25 Amateur' Net Price \$20.00 20.00 11.50 1.75 4.00 14.00 14.00 2.00 3.00 2.00 Amateur' Net Price \$97.50 52.50 45.00	Surer-Control R-F Pentode (Acorn Type) Voltage Regulator Amplifier Triode (Low-Microphonic Type) Amplifier Pentode (Low-Microphonic Type)  S RECTIFIERS  RECTIFIERS  Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. High-Vacuum for Cathode-Ray Tubes. Half-Wave. High-Vacuum for Cathode-Ray Tubes. Gas-Triode for Cathode-Ray Sweet-Circuit Control.  C CATHODE-RAY TUBES  9 in. Electrostatic Deflection, High-Vacuum 5 in. Electrostatic Deflection, High-Vacuum 3 in. Electrostatic Deflection, High-Vacuum 3 in. Electrostatic Deflection, High-Vacuum 5 in. Electrostatic Deflection, High-Vacuum 3 in. Electrostatic Deflection, High-Vacuum 5 in. Electrostatic Deflection, High-Vacuum	Electrodes  2 2 2 2 2 2 3 3  Electrodes  5 4 4	Max. Peak Inverse Volts  3500 75000 75000 7500 10000 20000 7500 300  Max. Anode No. 2 Volts  7000 4600 2000 1200	Cathode Type  Filament Heater  Cathode Type  Heater Heater Heater	Cathod Volts  10.0 10.0 2.5 2.5 5.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5
991 602 603 7 908 903 904 905 906 907 908	.90 2.75 2.25  Amateur' Net Price \$20.00 20.00 11.50 14.00 14.00 2.00  Amateur' Net Price \$97.50 52.50 45.00 18.00 48.75	Surer-Control R-F Pentode (Acorn Type) Voltage Regulator Amplifier Triode (Low-Microphonic Type) Amplifier Pentode (Low-Microphonic Type) Amplifier Pentode (Low-Microphonic Type)  **RECTIFIERS  **RECTIFIERS**  Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. Migh-Vacuum Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. High-Vacuum for Cathode-Ray Tubes. Half-Wave. High-Vacuum for Cathode-Ray Tubes. Gas-Triode for Cathode-Ray Sweet-Circuit Control.  **Control of Cathode-Ray Sweet-Circuit Control.**  **Control of Cathode-Ray Sweet-Circuit Control.**  **Sin. Electrostatic Deflection, High-Vacuum  **Sin. Electrostatic Deflection, High-Vacuum, Short Persistence Screen  **Sin. Electrostatic Deflection, High-Vacuum, Long  **Sin. Electrostatic Deflection, High-Vacuum, Long	Electrodes  22222222222222222222222222222222222	Max. Peak Inverse Volts 3500 7500 10000 7500 10000 7500 20000 7500 300  Max. Anode No. 2 Volts 7000 4600 2000 1200 2000	Cathode Type  Filament Heater  Cathode Type  Heater Heater Heater Heater Heater Heater Heater Heater	Cathod Volts  10.0 2.5 2.5 5.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5
991 602 603 79pe No. 217-A 217-C 836 866-A 877-A 878 879 885 903 904 905 906 907	.90 2.75 2.25  Amateur' Net Price \$20.00 20.00 11.50 11.00 3.00 2.00  Amateur' Net Price \$97.50 52.50 45.00 18.00 48.75 21.00	Surer-Control R-F Pentode (Acorn Type) Voltage Regulator Amplifier Triode (Low-Microphonic Type) Amplifier Pentode (Low-Microphonic Type)  **RECTIFIERS**  **RECTIFIERS**  **RECTIFIERS**  **Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. High-Vacuum for Cathode-Ray Tubes. Gas-Triode for Cathode-Ray Sweet-Circuit Control.  **Control For Cathode-Ray Sweet-Circuit Control.**  **Security Control For Cathode-Ray Tubes.  **Jubes.**  **Gas-Triode for Cathode-Ray Sweet-Circuit Control.**  **Security Cathode-Ray Sweet-Circuit Control.**  **Jubes.**  **Jubes.**  **Gas-Triode for Cathode-Ray Sweet-Circuit Control.**  **Jubes.**	Electrodes  Electrodes  22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Max. Peak Inverse Volts 3500 7500 5000 7500 10000 7500 10000 20000 7500 300  Max. Anode No. 2 Volts 7000 4600 2000 1200 2000 1200 2000	Cathode Type  Filament Filamen	Cathod Volts  10.0 10.0 2.5 2.5 5.0 2.5 5.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5
991 602 603 902 603 902 217-A 217-C 836 866-A 872 878 879 879 887 903 904 905 906 907 908 909	.90 2.75 2.25 Amateur' Net Price 20.00 20.00 11.50 17.55 4.00 14.00 2.00 2.00 2.00 48.75 21.60 49.00 21.25	Super-Control R-F Pentode (Acorn Type) Voltage Regulator Amplifier Triode (Low-Microphonic Type) Amplifier Pentode (Low-Microphonic Type)  **RECTIFIERS  **RECTIFIERS  Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. High-Vacuum for Cathode-Ray Tubes. Half-Wave. High-Vacuum for Cathode-Ray Tubes. Gas-Triode for Cathode-Ray Sweet-Circuit Control.  **Control of Cathode-Ray Sweet-Circuit Control.**  CATHODE-RAY TUBES  **Din. Electrostatic Deflection. High-Vacuum Din. Electrostatic Deflection. High-Vacuum Dersistence Screen Deflection. High-Vacuum. Short Persistence Screen Deflection. High-Vacuum. Long Persistence Screen	Electrodes  22222222222222222222222222222222222	Max. Peak Inverse Volts 3500 7500 10000 7500 10000 7500 20000 7500 300  Max. Anode No. 2 Volts 7000 4600 2000 1200 2000	Cathode Type  Filament Heater  Cathode Type  Heater Heater Heater Heater Heater Heater Heater Heater	Cathod Volts  10.0 2.5 2.5 5.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5
991 602 603 7 908 836 836 836 836 836 837 877 877 887 903 903 904 905 906 907	90 2.75 2.25 2.25 2.25 2.25 2.25 2.25 2.25	Surer-Control R-F Pentode (Acorn Type) Voltage Regulator Amplifier Triode (Low-Microphonic Type) Amplifier Pentode (Low-Microphonic Type)  **RECTIFIERS**  **RECTIFIERS**  **RECTIFIERS**  **Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. High-Vacuum Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. Mercury-Vapor Half-Wave. High-Vacuum for Cathode-Ray Tubes. Gas-Triode for Cathode-Ray Sweet-Circuit Control.  **Control For Cathode-Ray Sweet-Circuit Control.**  **Security Control For Cathode-Ray Tubes.  **Jubes.**  **Gas-Triode for Cathode-Ray Sweet-Circuit Control.**  **Security Cathode-Ray Sweet-Circuit Control.**  **Jubes.**  **Jubes.**  **Gas-Triode for Cathode-Ray Sweet-Circuit Control.**  **Jubes.**	Electrodes  Electrodes  22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Max. Peak Inverse Volts 3500 7500 5000 7500 10000 7500 10000 20000 7500 300  Max. Anode No. 2 Volts 7000 4600 2000 1200 2000 1200 2000	Cathode Type  Filament Filamen	Cathod Volts  10.0 10.0 2.5 2.5 5.0 2.5 5.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5



RCA906



DCAR

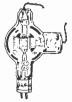


RCA800



RCA80





RCA852

**B-2** 

# Sylvania, REG. U. S. PAT. OFF. THE SET-TESTED TUBE



PRICES EFFECTIVE JULY 1, 1936

Туре <b>01А</b>	Amplifier and Detector	List Pric
1A1	Ballast Tube	\$ .70
1A4	Super Control Tetrode Amplifier	1.60
1A6	Pentagrid Converter	1.35
1B1	Ballast Tube	1.25
1B4	Screen Grid R-F Amplifier	1.85
1B5/25	Double Diode Triode	1.35
1C1	Ballast Tube	1.00
1 <b>C</b> 6	Pentagrid Converter	1.60
1C7G	Pentagrid Converter	1.85
1D1	Ballast Tube	1.25
1D5G 1D7G	Super Control Tetrode Amplifier	1.85
1E1	Pentagrid Converter	1.60
1E5G	Ballast Tube Screen Grid R-F Amplifier	1.25
1E7G	Double Pentode Output Tube	1.60
1F4	Power Output Pentode	1.60 2.20
1F5G	Power Output Pentode	2.35
1F7G	Double Diode Pentode	1.85
1G1	Ballast Tube	1.25
1H4G 1H6G	Amplifier and Detector	1.10
1J6G	Double Diode Triode	1.60
1K1	Class B Twin Amplifier Ballast Tube	1.35
10	Half Wave High Vacuum Rectiner	1.25
2	Ballast Tube	1.00 1.00
2A3	Power Amplifier Triode	1.35
2A5	Cathode Type Power Pentode	1.10
2A6	Double Diode High Mu Triode	1.10
2A7 2A7S	Pentagrid Converter	1.35
2B7	(Maj) Pentagrid Converter	2.30
2B7S	Double Diode Pentode (Maj) Double Diode Pentode	1.35
2E5	Tuning Indicator	2.10
25/45	(Maj) Double Diode	1.60 2.65
2 <b>Z</b> 2/G84	(Maj) Half Wave Rectifier	1.85
3	Ballast Tube	1.10
5	Ballast Tube	1.00
†5V4G	Ballast Tube	1.10
	Full Wave High Vacuum Rectifier	1.85
5X4G	Met) Full Wave High Vacuum Rectifier Full Wave High Vacuum Rectifier	
5Y3G	Full Wave High Vacuum Rectifier	1.35 1.10
5Y4G	Full Wave High Vacuum Rectifier	1.10
5 <b>Z</b> 3	Full Wave High Vac Rect	1.00
5 <b>Z</b> 4 (N	let) Full Wave High Vacuum Rectifier	1.35
6 6A3	Ballast Tube	1.50
6A4/LA	Power Amplifier Triode	1.60
6A6	Power Amplifier Pentode Class B Twin Amplifier	1.35
*6A7	Pentagrid Converter	1.35 1.35
6A7S	(Maj) Pentagrid Converter	1.35_ 2.30_
6A8	(Met) Pentagrid Converter	1.35
f6A8G	Pentagrid Converter	1.60
6B4G	Triode Power Amplifier	1.85
6B5 †6B6	Power Output Amplifier	2.25
6B7	Interchangeable with Type 6Q7G	
6B7S	Double Diode Pentode (Mai) Double Diode Pentode	1.35
6C5	(Met) Triode Amplifier	2.10
	(Mee) Triode Ampliner	1.10

GCG	Type †6C5G	Triode Amplifier	List Price \$1.10
6C7         (Maj) Double Diode Triode         1.90           6D6         Super Control R-F Pentode         1.00           6D7         (Maj) R-F Pentode         1.75           6E5         Tuning Indicator         1.60           6E6         Pouble Triode Power Amplifier         1.70           6E7         (Maj) Super Control R-F Pentode         1.75           6F5         (Met) High Mu Triode Amplifier         1.10           6F66         (Met) Power Output Pentode         1.10           6F66         Power Output Pentode         1.35           6F7         Pentode Triode         1.60           6F75         (Maj) Pentode Triode         1.60           6H6         (Met) Double Diode         1.10           6H6G         Double Diode         1.10           6H6G         Double Diode         1.10           6H6G         Double Diode         1.35           6H6G         Triple Grid Amplifier         1.35           6H6G         Triple Grid Amplifier and Detector         1.35           6H7         Met Driple Grid Super Control Pentode         1.35           6K7G         High Mu Triode Amplifier         1.35           6K6G         Cathode Type Power Pentode         1.35<	6 <b>C</b> 6		
Super Control R-F Pentode			
6B7         (Maj) R-F Pentode         1.75           6E5         Tuning Indicator         1.60           6E6         Pouble Triode Power Amplifier         1.70           6E7         (Maj) Super Control R-F Pentode         1.75           6F5         (Met) High Mu Triode Amplifier         1.10           6F6         (Met) Power Output Pentode         1.35           6F6         (Met) Power Output Pentode         1.35           6F7         Pentode Triode         1.60           6F7         Pentode Triode         1.50           6H6         (Met) Double Diode         1.10           6H6         Met) Double Diode         1.10           6H6         Met) Triple Grid Amplifier and Detector         1.35           6K5G         High Mu Triode Amplifier         1.35           6K6G         C		Super Control R-F Pentode	
6E6         Pouble Triode Power Amplifier         1.70           6E7         (Maj) Super Control R-F Pentode         1.75           6F5         (Met) High Mu Triode Amplifier         1.10           6F6         (Met) Power Output Pentode         1.10           6F6         (Met) Power Output Pentode         1.35           6F7         Pentode Triode         1.60           6F7S         (Maj) Pentode Triode         1.60           6F7S         (Maj) Pentode Triode         1.60           6H6         (Met) Double Diode         1.10           6H6G         (Met) Double Diode         1.10           6H6G         (Met) Double Diode         1.10           6H6G         Must Triode Amplifier         1.35           6H6G         Cathode Type Power Pentode         1.35           6K6G         Cathode Type Power Pentode         1.35           6K7         Met Triple Grid Super Control Pentode         1.35           6K6G         Cathode Type Power Pentode         1.35           6K7         Met Triple Grid Super Control Pentode         1.35           6K7         Met Triple Grid Super Control Pentode         1.35           6K6G         Cathode Type Power Amplifier         2.10           6L6 <td></td> <td>(Maj) R-F Pentode</td> <td>1.75</td>		(Maj) R-F Pentode	1.75
6E7         (Maj) Super Control R-F Pentode         1.75           6F5         (Met) High Mu Triode Amplifier         1.10           6F5G         High Mu Triode Amplifier         1.10           6F6         High Mu Triode Amplifier         1.10           6F6         (Met) Power Output Pentode         1.35           6F7         Pentode Triode         1.60           6F8         Tuning Indicator         1.60           6H6         (Met) Double Diode         1.10           6H6         (Met) Double Diode         1.10           6H6         (Met) Triple Grid Amplifier         1.35           6K5G         High Mu Triode Amplifier         1.35           6K6G         Cathode Type Power Pentode         1.35           6K7         (Met) Triple Grid Super Control Pentode         1.35           6L6         (Met) Triple Grid Super Control Pentode         1.35		Tuning Indicator	
GF5		Pouble Triode Power Amplifier	
1.10		(Maj) Super Control R-F Pentode	
6F6         (Met) Power Output Pentode         1.35           6F7         Pentode Triode         1.60           6F7         Pentode Triode         1.60           6F7         Pentode Triode         1.60           6F7         Pentode Triode         1.90           6F7         Pentode Triode         1.60           6F7         Pentode Triode         1.90           6F7         Pentode Triode         1.60           6F7         Children         1.60           6F7         Pentode Triode         1.60           6H6         (Met) Double Diode         1.10           6H6         (Met) Double Diode         1.10           6H6         (Met) Triple Grid Amplifier         1.35           6K7         High Mu Triode Amplifier         1.35           6K6         Cathode Type Power Pentode         1.35           6K7         (Met) Triple Grid Super Control Pentode         1.35           6K7         (Met) Power Amplifier         2.10           6L6         (Met) Power Amplifier         2.10           6L6         (Met) Power Amplifier         2.60           6N7         (Met) Class B Power Amplifier         1.60           6N6         Power Output		(Met) High Mu Triode Amplifier	
F6F6G		High Mu Triode Amplifier	
6F7         Pentode Triode         1.60           6F7S         (Maj) Pentode Triode         1.90           6G5         Tuning Indicator         1.60           6H6         (Met) Double Diode         1.10           6H6G         Double Diode         1.10           6J7G         Triple Grid Amplifier and Detector         1.35           fbJ7G         Triple Grid Amplifier and Detector         1.35           6K6G         Cathode Type Power Pentode         1.35           6K6G         Cathode Type Power Amplifier         1.35           6L6         (Met) Triple Grid Super Control Pentode         1.35           6L6         (Met) Triple Grid Super Control Pentode         1.35           6L6         (Met) Triple Grid Super Control Pentode         1.35           6L6         (Met) Power Amplifier         2.10           6L7         (Met) Metode Medium Murson         1.60           6L7         (Met) Class B Power Amplifier         1.60		(Met) Power Output Pentode	
6F7S         (Maj) Pentode Triode         1.90           6G5         Tuning Indicator         1.60           6H6         (Met) Double Diode         1.10           6H6G         Obouble Diode         1.10           6J5G         Triode Amplifier         1.10           6J7         (Met) Triple Grid Amplifier and Detector         1.35           6K6G         High Mu Triode Amplifier         1.35           6K6G         Cathode Type Power Pentode         1.35           6K7         (Met) Triple Grid Super Control Pentode         1.35           6K6G         (Met) Triple Grid Super Control Pentode         1.35           6L6         (Met) Power Amplifier         2.10           6L6         (Met) Power Amplifier         2.10           6L6         (Met) Power Amplifier         2.10           6L7         (Met) Heptode Mixer         1.60           6L7         (Met) Class B Power Amplifier         1.60           6N7G         Class B Power Amplifier         1.60           6N7G         (Met) Double Diode High Mu Triode         1.35           6Q7         (Met) Double Diode Medium Mu Triode         1.35           6R7         (Met) Wave Rectifier         1.35           6X5         (			
Tuning Indicator   1.60			
GH6			
February   Color   C		(Met) Double Diode	
Section	6H6G		
1.35	6J5G		
Interpretation         Triple Grid Amplifier and Detector         1.35           6K5G         High Mu Triode Amplifier         1.35           6K6G         Cathode Type Power Pentode         1.35           6K7         (Met) Triple Grid Super Control Pentode         1.35           3K7G         Triple Grid Super Control Pentode         1.35           6L6         (Met) Power Amplifier         2.10           6L7         (Met) Heptode Mixer         1.60           6L7         (Met) Heptode Mixer         1.60           6L7         Heptode Mixer         1.60           6N6G         Power Output Amplifier         2.50           6N7         (Met) Class B Power Amplifier         1.60           6N7         (Met) Class B Power Amplifier         1.60           6N7         (Met) Double Diode High Mu Triode         1.35           6N7         (Met) Double Diode Medium Mu Triode         1.35           6R7         (Met) Double Diode Medium Mu Triode         1.35           6K5         (Met) Full Wave High Vacuum Rectifier         1.35           6X5         (Met) Full Wave High Vacuum Rectifier         1.35           6X5         (Maj) Full Wave Rectifier         1.90           7         Ballast Tube         1.10		(Met) Triple Grid Amplifier and Detector	1.35
6K6G         Cathode Type Power Pentode         1.35           6K7G         Cathode Type Power Pentode         1.35           6L6         (Met) Triple Grid Super Control Pentode         1.35           6L6         (Met) Power Amplifier         2.10           6L6         (Met) Power Amplifier         2.10           6L7         (Met) Heptode Mixer         1.60           6L7         Heptode Mixer         1.60           6L7         Heptode Mixer         1.60           6L7         Heptode Mixer         1.60           6L7         Heptode Mixer         1.60           6K17         Heptode Mixer         1.60           6K16         Power Output Amplifier         2.50           6K7         (Met) Class B Power Amplifier         1.60           6K17         (Met) Double Diode High Mu Triode         1.35           6Q7         (Met) Double Diode Medium Mu Triode         1.35           6K7         (Met) Double Diode Medium Mu Triode         1.35           6K7         (Met) Wave High Vacuum Rectifier         1.35           6K85         Full Wave High Vacuum Rectifier         1.35           6X5         (Maj) Full Wave Rectifier         1.90           8         Ballast Tube	T6J/G	Triple Grid Amplifier and Detector	1.35
6K7         (Met) Triple Grid Super Control Pentode         1.35           †3K7G         Triple Grid Super Control Pentode         1.35           6L6         (Met) Power Amplifier         2.10           6L6         Power Amplifier         2.10           6L7         (Met) Heptode Mixer         1.60           f6L7         Heptode Mixer         1.60           f6L7         Heptode Mixer         1.60           f6N6G         Power Output Amplifier         2.50           6N7         (Met) Class B Power Amplifier         1.60           6N7         (Met) Double Diode High Mu Triode         1.35           6Q7         (Met) Double Diode Medium Mu Triode         1.35           6R7         (Met) Double Diode Medium Mu Triode         1.35           6X5         (Met) Full Wave High Vacuum Rectifier         1.35           6X5         (Met) Full Wave High Vacuum Rectifier         1.35           6X5         Full Wave High Vacuum Rectifier         1.35           6X5         (Maj) Full Wave Rectifier         1.90           6         Power Amplifier         1.00           8         Ballast Tube         1.10           9         Ballast Tube         1.10           10         Power A		High Mu Triode Amplifier	1.35
Tiple Grid Super Control Pentode         1.35           6L6         (Met) Power Amplifier         2.10           6L6G         Power Amplifier         2.10           6L7         (Met) Heptode Mixer         1.60           6L7G         Heptode Mixer         1.60           6L7G         Heptode Mixer         1.60           6NG         Power Output Amplifier         2.50           6N7         (Met) Class B Power Amplifier         1.60           6N7G         Class B Power Amplifier         1.60           6Q7         (Met) Double Diode High Mu Triode         1.35           6Q7         Ouble Diode Medium Mu Triode         1.35           6R7         (Met) Double Diode Medium Mu Triode         1.35           6X5         (Met) Full Wave High Vacuum Rectifier         1.35           6X5         (Met) Full Wave High Vacuum Rectifier         1.35           6X5         Full Wave High Vacuum Rectifier         1.90           6Z5         (Maj) Full Wave Rectifier         1.90           6Z5         (Maj) Full Wave Rectifier         1.90           8         Ballast Tube         1.10           9         Ballast Tube         1.10           10         Power Amplifier         .80		Cathode Type Power Pentode	
6L6G         (Met) Power Amplifier         2.10           6L7         (Met) Heptode Mixer         1.60           f6L7         (Met) Heptode Mixer         1.60           f6N6G         Power Output Amplifier         2.50           6N7         (Met) Class B Power Amplifier         1.60           f6N7G         Class B Power Amplifier         1.60           6Q7         (Met) Double Diode High Mu Triode         1.35           f6Q7G         Double Diode Medium Mu Triode         1.35           f6R7         (Met) Double Diode Medium Mu Triode         1.35           f6R7         (Met) Double Diode Medium Mu Triode         1.35           f6X5         (Met) Full Wave High Vacuum Rectifier         1.35           f6X5         (Met) Full Wave High Vacuum Rectifier         1.35           f6X5         (Maj) Full Wave Rectifier         1.90           f6X5         (Maj) Full Wave Rectifier         1.90           g         Ballast Tube         1.10           g         Ballast Tube         1.10           g         Ballast Tube         1.10           g         Power Amplifier         30           g         Power Amplifier         2.10           g         Power Amplifier		(Met) Triple Grid Super Control Pentode	
Power Amplifier   Power Amplifier   Power Amplifier   Power Amplifier   Power Output Outp		Triple Grid Super Control Pentode	
Section   Sect		(Met) Power Amplifier	
1.60   1.60		Power Amplifier	
f6N6G         Power Output Amplifier         2.50           6N7         (Met) Class B Power Amplifier         1.60           f6N7G         Class B Power Amplifier         1.60           6Q7         (Met) Double Diode High Mu Triode         1.35           f6Q7G         Double Diode High Mu Triode         1.35           6R7         (Met) Double Diode Medium Mu Triode         1.35           f6R7G         Double Diode Medium Mu Triode         1.35           6X5         (Met) Full Wave High Vacuum Rectifier         1.35           f6X5G         Full Wave High Vacuum Rectifier         1.35           6X5         (Maj) Full Wave Rectifier         1.90           6Z5         (Maj) Full Wave Rectifier         1.90           7         Ballast Tube         1.10           8         Ballast Tube         1.10           9         Ballast Tube         1.10           10         Power Amplifier and Oscillator         2.10           12A         Power Amplifier         80           12A5         Power Output Pentode         2.10           12A6         Power Output Pentode         2.10           12A7         Output Pentode and Rectifier         2.20           12A8         Cathode Type	†6L7G		
6N7         (Met) Class B Power Amplifier         1.60           f6N7G         Class B Power Amplifier         1.60           6Q7         (Met) Double Diode High Mu Triode         1.35           f6Q7G         Double Diode High Mu Triode         1.35           6R7         (Met) Double Diode Medium Mu Triode         1.35           6R7G         Double Diode Medium Mu Triode         1.35           6X5         (Met) Full Wave High Vacuum Rectifier         1.35           6X5G         Full Wave High Vacuum Rectifier         1.35           6Y5         (Maj) Full Wave Rectifier         1.90           6Z5         (Maj) Full Wave Rectifier         1.90           7         Ballast Tube         1.10           8         Ballast Tube         1.10           9         Ballast Tube         1.10           10         Power Amplifier and Oscillator         2.10           12A         Power Amplifier and Oscillator         2.10           12A5         Power Output Pentode         2.10           12A6         Power Output Pentode         2.10           12A7         Output Pentode and Rectifier         2.20           12A8         Cathode Type Power Pentode         2.00           12		Power Output Amplifor	
f6N7G         Class B Power Amplifier         1.60           6Q7         (Met) Double Diode High Mu Triode         1.35           f6Q7G         Double Diode High Mu Triode         1.35           6R7         (Met) Double Diode Medium Mu Triode         1.35           6R7G         Double Diode Medium Mu Triode         1.35           6X5         (Met) Full Wave High Vacuum Rectifier         1.35           6X5G         Full Wave High Vacuum Rectifier         1.35           6Y5         (Maj) Full Wave Rectifier         1.90           6Z5         (Maj) Full Wave Rectifier         1.90           7         Ballast Tube         1.10           8         Ballast Tube         1.10           9         Ballast Tube         1.10           10         Power Amplifier and Oscillator         2.10           12A         Power Amplifier         80           12A5         Power Output Pentode         2.10           12A6         Power Output Pentode         2.10           12A7         Output Pentode and Rectifier         2.20           12A7         Output Pentode and Rectifier         2.00           12A8         Cathode Type Power Pentode         2.00           12         2 Volt R-F Pe		(Met) Class R Power Amplifier	
6Q7         (Met) Double Diode High Mu Triode         1.35           f6Q7G         Double Diode High Mu Triode         1.35           6R7         (Met) Double Diode Medium Mu Triode         1.35           f6R7G         Double Diode Medium Mu Triode         1.35           6X5         (Met) Full Wave High Vacuum Rectifier         1.35           f6X5G         Full Wave High Vacuum Rectifier         1.35           6Y5         (Maj) Full Wave Rectifier         1.90           6Z5         (Maj) Full Wave Rectifier         1.90           7         Ballast Tube         1.10           8         Ballast Tube         1.10           9         Ballast Tube         1.10           10         Power Amplifier and Oscillator         2.10           12A         Power Amplifier and Rectifier         2.00           12A5         Power Output Pentode         2.10           12A7         Output Pentode and Rectifier         2.20           12A7         Output Pentode and Rectifier         2.20           12B         Cathode Type Power Pentode         2.00           18         Cathode Type Power Pentode         2.00           19         Class B Twin Amplifier         1.10           20	†6N7G	Class B Power Amplifier	
Double Diode High Mu Triode   1.35		(Met) Double Diode High Mu Triode	
6R7         (Met) Double Diode Medium Mu Triode         1.35           6R7G         Double Diode Medium Mu Triode         1.35           6X5         (Met) Full Wave High Vacuum Rectifier         1.35           6X5G         Full Wave High Vacuum Rectifier         1.35           6Y5         (Maj) Full Wave Rectifier         1.90           6Z5         (Maj) Full Wave Rectifier         1.90           7         Ballast Tube         1.10           8         Ballast Tube         1.10           9         Ballast Tube         1.10           10         Power Amplifier and Oscillator         2.10           12A         Power Amplifier         .80           12A5         Power Output Pentode         2.10           12A6         Power Output Pentode         2.10           12A7         Output Pentode and Rectifier         2.20           12A8         Cathode Type Power Pentode         2.00           15         2 Volt R-F Pentode         2.00           18         Cathode Type Power Pentode         2.00           19         Class B Twin Amplifier         1.10           20         Dry Cell Power Amplifier         1.00           24A         A-C Screen Grid Amplifier <t< td=""><td></td><td>Double Diode High Mu Triode</td><td></td></t<>		Double Diode High Mu Triode	
Met   Full Wave High Vacuum Rectifier   1.35	6 <b>R</b> 7 (	Met) Double Diode Medium Mu Triode	
6X5         (Met) Full Wave High Vacuum Rectifier         1.35           f6X5G         Full Wave High Vacuum Rectifier         1.35           6Y5         (Maj) Full Wave Rectifier         1.90           6Z5         (Maj) Full Wave Rectifier         1.90           7         Ballast Tube         1.10           8         Ballast Tube         1.10           9         Ballast Tube         1.10           10         Power Amplifier and Oscillator         2.10           12A         Power Amplifier         .80           12A5         Power Output Pentode         2.10           12A7         Output Pentode and Rectifier         2.20           12A3         Half Wave High Vacuum Rectifier         2.20           12A4         Output Pentode and Rectifier         2.00           18         Cathode Type Power Pentode         2.00           18         Cathode Type Power Pentode         2.00           19         Class B Twin Amplifier         1.10           20         Dry Cell Power Amplifier         1.10           21         2.22         2.22           24A         A-C Screen Grid Amplifier         1.35           25A6         (Maj) A-C Screen Grid Amplifier         1.30 </td <td>∱6R/G</td> <td>Double Diode Medium Mu Triode</td> <td></td>	∱6R/G	Double Diode Medium Mu Triode	
6Y5         Full Wave High Vacuum Rectifier         1.35           6Y5         (Maj) Full Wave Rectifier         1.90           6Z5         (Maj) Full Wave Rectifier         1.90           7         Ballast Tube         1.10           8         Ballast Tube         1.10           9         Ballast Tube         1.10           10         Power Amplifier and Oscillator         2.10           12A         Power Amplifier         .80           12A5         Power Output Pentode         2.10           12A7         Output Pentode and Rectifier         2.20           12A8         Power High Vacuum Rectifier         1.10           12A9         Power High Vacuum Rectifier         2.00           12A9         Class B Twin Amplifier         1.10           125         2 Volt R-F Pentode         2.00           18         Cathode Type Power Pentode         2.00           19         Class B Twin Amplifier         1.10           20         Dry Cell Power Amplifier         1.10           22         Screen Grid Amplifier         1.35           24A         A-C Screen Grid Amplifier         1.00           24A9         (Maj) A-C Screen Grid Amplifier         1.00 <td></td> <td>(Met) Full Wave High Vacuum Rectifier</td> <td></td>		(Met) Full Wave High Vacuum Rectifier	
625         (Maj) Full Wave Rectifier         1.30           7         Ballast Tube         1.10           8         Ballast Tube         1.10           9         Ballast Tube         1.10           10         Power Amplifier and Oscillator         2.10           12A         Power Amplifier         .80           12A5         Power Output Pentode         2.10           12A7         Output Pentode and Rectifier         2.20           12Z3         Half Wave High Vacuum Rectifier         1.10           15         2 Volt R-F Pentode         2.00           18         Cathode Type Power Pentode         2.00           19         Class B Twin Amplifier         1.10           20         Dry Cell Power Amplifier         1.10           22         Screen Grid Amplifier         1.35           24A         A-C Screen Grid Amplifier         1.35           25A6         (Met) Power Amplifier Pentode         1.60           25A6         Power Amplifier Pentode         1.35           25Z55         Rectifier and Voltage Doubler         1.10           25Z6         (Met) High Vacuum Rec. and Volt. Doub.         1.35		Full Wave High Vacuum Rectifier	
7         Ballast Tube         1.10           8         Ballast Tube         1.10           9         Ballast Tube         1.10           10         Power Amplifier and Oscillator         2.10           12A         Power Amplifier         .80           12A5         Power Output Pentode         2.10           12A7         Output Pentode and Rectifier         2.20           12Z3         Half Wave High Vacuum Rectifier         1.10           15         2 Volt R-F Pentode         2.00           18         Cathode Type Power Pentode         2.00           19         Class B Twin Amplifier         1.10           20         Dry Cell Power Amplifier         1.10           22         Screen Grid Amplifier         1.35           24A         A-C Screen Grid Amplifier         1.00           24S         (Maj) A-C Screen Grid Amplifier         1.30           25A6         (Met) Power Amplifier Pentode         1.35           25A6G         Power Amplifier Pentode         1.35           25Z6         Rectifier and Voltage Doubler         1.10           25Z6         (Met) High Vacuum Rec. and Volt. Doub.         1.35		(Maj) Full Wave Rectifier	
8         Ballast Tube         1.10           9         Ballast Tube         1.10           10         Power Amplifier and Oscillator         2.10           12A         Power Amplifier         .80           12A5         Power Output Pentode         2.10           12A7         Output Pentode and Rectifier         2.20           12Z3         Half Wave High Vacuum Rectifier         1.10           15         2 Volt R-F Pentode         2.00           18         Cathode Type Power Pentode         2.00           19         Class B Twin Amplifier         1.10           20         Dry Cell Power Amplifier         1.10           22         Screen Grid Amplifier         1.30           24A         A-C Screen Grid Amplifier         1.30           24S         (Maj) A-C Screen Grid Amplifier         1.30           25A6         (Met) Power Amplifier Pentode         1.60           25A6G         Power Amplifier Pentode         1.35           Rectifier and Voltage Doubler         1.10           25Z6         (Met) High Vacuum Rec. and Volt. Doub.         1.35			
9         Ballast Tube         1.10           10         Power Amplifier and Oscillator         2.10           12A         Power Amplifier         .80           12A5         Power Output Pentode         2.10           12A7         Output Pentode and Rectifier         2.20           12Z3         Half Wave High Vacuum Rectifier         1.10           15         2 Volt R-F Pentode         2.00           18         Cathode Type Power Pentode         2.00           19         Class B Twin Amplifier         1.10           20         Dry Cell Power Amplifier         1.10           22         Screen Grid Amplifier         1.30           24A         A-C Screen Grid Amplifier         1.30           24S         (Maj) A-C Screen Grid Amplifier         1.30           25A6         (Met) Power Amplifier Pentode         1.60           25A6G         Power Amplifier Pentode         1.35           Rectifier and Voltage Doubler         1.10           25Z6         (Met) High Vacuum Rec. and Volt. Doub.         1.35			
10         Power Amplifier and Oscillator         2.10           12A         Power Amplifier         .80           12A5         Power Output Pentode         2.10           12A7         Output Pentode and Rectifier         2.20           12Z3         Half Wave High Vacuum Rectifier         1.10           15         2 Volt R-F Pentode         2.00           18         Cathode Type Power Pentode         2.00           19         Class B Twin Amplifier         1.10           20         Dry Cell Power Amplifier         1.10           22         Screen Grid Amplifier         1.35           24A         A-C Screen Grid Amplifier         1.00           24S         (Maj) A-C Screen Grid Amplifier         1.30           25A6         (Met) Power Amplifier Pentode         1.60           25A6G         Power Amplifier Pentode         1.35           Rectifier and Voltage Doubler         1.10           25Z6         (Met) High Vacuum Rec. and Volt. Doub.         1.35			
12A         Power Amplifier         .80           12A5         Power Output Pentode         2.10           12A7         Output Pentode and Rectifier         2.20           12Z3         Half Wave High Vacuum Rectifier         1.10           15         2 Volt R-F Pentode         2.00           18         Cathode Type Power Pentode         2.00           19         Class B Twin Amplifier         1.10           20         Dry Cell Power Amplifier         1.10           22         Screen Grid Amplifier         1.30           24A         A-C Screen Grid Amplifier         1.30           24S         (Maj) A-C Screen Grid Amplifier         1.30           25A6         (Met) Power Amplifier Pentode         1.35           25A6G         Power Amplifier Pentode         1.35           Rectifier and Voltage Doubler         1.10           25Z6         (Met) High Vacuum Rec. and Volt. Doub.         1.35			
12A5         Power Output Pentode         2.10           12A7         Output Pentode and Rectifier         2.20           12Z3         Half Wave High Vacuum Rectifier         1.10           15         2 Volt R-F Pentode         2.00           18         Cathode Type Power Pentode         2.00           19         Class B Twin Amplifier         1.10           20         Dry Cell Power Amplifier         1.10           22         Screen Grid Amplifier         1.35           24A         A-C Screen Grid Amplifier         1.30           24S         (Maj) A-C Screen Grid Amplifier         1.30           25A6         (Met) Power Amplifier Pentode         1.35           25A6G         Power Amplifier Pentode         1.35           Rectifier and Voltage Doubler         1.10           25Z6         (Met) High Vacuum Rec. and Volt. Doub.         1.35		Power Amplifier	
12A7         Output Pentode and Rectifier         2.20           12Z3         Half Wave High Vacuum Rectifier         1.10           15         2 Volt R-F Pentode         2.00           18         Cathode Type Power Pentode         2.00           19         Class B Twin Amplifier         1.10           20         Dry Cell Power Amplifier         1.10           22         Screen Grid Amplifier         1.35           24A         A-C Screen Grid Amplifier         1.00           24S         (Maj) A-C Screen Grid Amplifier         1.30           25A6         (Met) Power Amplifier Pentode         1.60           25A6G         Power Amplifier Pentode         1.35           Rectifier and Voltage Doubler         1.10           25Z6         (Met) High Vacuum Rec. and Volt. Doub.         1.35		Power Output Pentode	
1223         Half Wave High Vacuum Rectifier         1.10           15         2 Volt R-F Pentode         2.00           18         Cathode Type Power Pentode         2.00           19         Class B Twin Amplifier         1.10           20         Dry Cell Power Amplifier         1.10           22         Screen Grid Amplifier         1.00           24A         A-C Screen Grid Amplifier         1.00           24S         (Maj) A-C Screen Grid Amplifier         1.30           25A6         (Met) Power Amplifier Pentode         1.60           25A6G         Power Amplifier Pentode         1.35           Rectifier and Voltage Doubler         1.10           25Z6         (Met) High Vacuum Rec. and Volt. Doub.         1.35	12A7	Output Pentode and Rectifier	
18         2 Volt R-F Pentode         2.00           19         Class B Twin Amplifier         1.10           20         Dry Cell Power Amplifier         1.10           22         Screen Grid Amplifier         1.35           24A         A-C Screen Grid Amplifier         1.00           24S         (Maj) A-C Screen Grid Amplifier         1.30           25A6         (Met) Power Amplifier Pentode         1.60           25A6G         Power Amplifier Pentode         1.35           Rectifier and Voltage Doubler         1.10           25Z6         (Met) High Vacuum Rec. and Volt. Doub.         1.35		Half Wave High Vacuum Rectifier	
18         Cathode Type Power Pentode         2.00           19         Class B Twin Amplifier         1.10           20         Dry Cell Power Amplifier         1.10           22         Screen Grid Amplifier         1.35           24A         A-C Screen Grid Amplifier         1.00           24S         (Maj) A-C Screen Grid Amplifier         1.30           25A6         (Met) Power Amplifier Pentode         1.60           25A6G         Power Amplifier Pentode         1.35           25Z5         Rectifier and Voltage Doubler         1.10           25Z6         (Met) High Vacuum Rec. and Volt. Doub.         1.35		2 Volt R-F Pentode	
19         Class B Twin Amplifier         1.10           20         Dry Cell Power Amplifier         1.10           22         Screen Grid Amplifier         1.35           24A         A-C Screen Grid Amplifier         1.00           24S         (Maj) A-C Screen Grid Amplifier         1.30           25A6         (Met) Power Amplifier Pentode         1.60           25A6G         Power Amplifier Pentode         1.35           25Z5         Rectifier and Voltage Doubler         1.10           25Z6         (Met) High Vacuum Rec. and Volt. Doub.         1.35		Cathode Type Power Pentode	
20         Dry Cell Power Amplifier         1.10           22         Screen Grid Amplifier         1.35           24A         A-C Screen Grid Amplifier         1.00           24S         (Maj) A-C Screen Grid Amplifier         1.30           25A6         (Met) Power Amplifier Pentode         1.60           25A6G         Power Amplifier Pentode         1.35           25Z5         Rectifier and Voltage Doubler         1.10           25Z6         (Met) High Vacuum Rec. and Volt. Doub.         1.35		Class B Twin Amplifier	1.10
24A         A-C Screen Grid Amplifier         1.00           24S         (Maj) A-C Screen Grid Amplifier         1.30           25A6         (Met) Power Amplifier Pentode         1.60           25A6G         Power Amplifier Pentode         1.35           25Z5         Rectifier and Voltage Doubler         1.10           25Z6         (Met) High Vacuum Rec. and Volt. Doub.         1.35		Dry Cell Power Amplifier	
24S         (Maj) A-C Screen Grid Amplifier         1.30           25A6         (Met) Power Amplifier Pentode         1.60           25A6G         Power Amplifier Pentode         1.35           25Z5         Rectifier and Voltage Doubler         1.10           25Z6         (Met) High Vacuum Rec. and Volt. Doub.         1.35		Screen Grid Amplifier	1.35
25A6         (Met) Power Amplifier Pentode         1.60           25A6G         Power Amplifier Pentode         1.35           25Z5         Rectifier and Voltage Doubler         1.10           25Z6         (Met) High Vacuum Rec. and Volt. Doub.         1.35		A-C Screen Grid Amplifier	
25A6G         Power Amplifier Pentode         1.35           25Z5         Rectifier and Voltage Doubler         1.10           25Z6         (Met) High Vacuum Rec. and Volt. Doub.         1.35		(Maj) A-C Screen Grid Amplifier	
25Z5 Rectifier and Voltage Doubler 1.10 25Z6 (Met) High Vacuum Rec. and Volt. Doub. 1.35		Power Amplifier Pentode	
25Z6 (Met) High Vacuum Rec. and Volt. Doub. 1.35		Rectifier and Voltage David	
B The state of the Board. 1.33		Met) High Vacuum Ros and Vale D	
			1.35

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Туре		List Ir.ce
†25 <b>Z</b> 6 <b>G</b> I	High Vacuum Rectifier and Volt. Doub.	
*26	A-C Amplifier	.70
*21	A-C Amplifier and Detector	.80
275	(Maj) A-C Amplifier and Detector	.80
30	Amplifier and Detector	.80
31	Power Amplifier	.80
32	Screen Grid Amplifier	1.35
33	Power Pentode	1.10
34	Super Control R-F Pentode	1.35
*35/51	Super Control Tetrode	1.00
35S/51S	(Maj) Super Control Tetrode	1.40
36	Screen Grid Amplifier	1.00
37	Amplifier and Detector	.80
38	Power Amplifier Pentode	1.00
39/44	Super Control R-F Pentode	1.00
41	Cathode Type Power Pentode	1.00
42	Cathode Type Power Pentode	1.10
43	Cathode Type Power Pentode	1.10
45	Power Amplifier	.80
46	Power Amplifier	1.10
46A1	Ballast Tube	1.10
46B1	Ballast Tube	1.10
47	Power Pentode	1.00
48	Power Amplifier Tetrode	2.60
49	Power Amplifier	1.10
50	Power Amplifier	2.60
53	Class B Twin Amplifier	1.35
55	Double Finde Triode	1.10
55S	(Maj) Double Diode Triode	1.70
56	A-C Amplifier and Detector	.80
56AS	(Maj) A-C Amplifier and Detector	1.30

Туре		List Frice
_56S	(Maj) A-C Amplifier and Detector	\$1.30
57	R-F Pentode	1.00
57AS	(Maj) R-F Pentode	1.75
<b>57S</b>	(Maj) R-F Pentode	1.75
58	Super Control R-F Pentone	1.00
58AS	(Maj) Super Control R-F Pentode	1.75
585	(Maj) Super Control R-F Pentode	1.75
59	Triple Grid Power Amplifier	1.35
*71A	Power Amplifier	.80
75	Double Diode High Mu Triode	1.10
<b>75S</b>	(Maj) Double Diode High Mu Triode	1.70
76	A-C Amplifier and Detector	.80
77	R-F Pentode	1.10
78	Super Control R-F Pentode	1.10
79	Class B Twin Amplifier	1.35
*80	Full Wave Rectifier	.70
81	Half Wave Rectifier	2.10
82	Full Wave Mercury Vapor Rectifier	1.00
83	Full Wave Mercury Vapor Rectifier	1.00
83V	Full Wave High Vacuum Rectifier	1.60
84	Full Wave High Vacuum Rectifier	1.35
85	Double Diode Triode	1.10
85AS	(Maj) Double Diode Triode	1.70
89	Triple Grid Power Amplifier	1.10
V99	Dry Cell Amplifier and Detector	1.10
99	Dry Cell Amplifier and Detector	1.10
182B	Power Amplifier	1.65
183	Power Amplifier	1.65
210T	Power Amplifier and Oscillator	2.75
485	Amplifier and Detector	1.45
864	Amplifier and Detector	1.60

Type numbers followed by a "G" (1C7G) designate glass tubes with octal bases. (Bal.) Ballast; (Maj.) Majestic

(Met.) Metal.

†"G" Tubes indicated by a dagger (†) are popular types, and a stock should be maintained according to your requirements. Your own experience will govern requirements of other "G" types.

#### \*Selection of Tube Stocks—As an Assistance in Ordering

As an assistance in ordering and main aining stock, we have broken down all current tubes into 3 classes. Generally speaking, approximately 65% of replacement sales will come from Group "A", 21% from Group "B" and 14% from Group "C." Even the small dealer should main ain generous supplies of Group "A" tubes, reasonable quantities of Group "B" and his own experience will dictate his requirements of Group "C." These classifications, naturally, are compiled on a national basis and are intended only as a general guide. Sectional differences will change them, as, for instance, dry battery tubes in farming areas AC-DC types in cities employing direct current. etc., etc.

\*GRCUP A TYPES—\$A7, 24A, 26, 27, 35/51, 45, 47, 71A, 80. GROUP B TYPES—01A, 2AJ, 6D6, 25Z5, 30, 32, 34, 33, 39/44, 41, 42, 43, 56, 57, 53, 75, 77, 78, 84, 485.

#### GROUP C TYPES—ALL OTHER TYPES.

#### SELL SYLVANIA RADIO TUBES

Stability of Manufacturer-You are backed by the largest company in the United States making both radio tubes

Quality Merchandise—High engineering standards and practices, with important contributions in design and innovations, have helped to make "Sylvania" a synonym for quality.

Merchandise Policies—The Sylvania policy of list price maintenance insures a full margin of profit for the retailer.

Sales Assistance—From our engineering department and through technical manuals and other sales literature, greatly aids our dea'ers in building sa'es

Assured Profits-From our policy of fair adjustment and price protection.

Advertising and Sales Helos - Free Material in the form of window transparency, tube stickers, charts, displays, literature of many types, and the monthly "Sylvania News", with its general news and special Technical Section.



## RAYTHEON

#### THE ONLY 4-PILLAR RADIO TUBE



4-PILLAR CONSTRUCTION: Four strong pillars keep the elements in place, maintaining the hairline accuracy with which they were assembled. Because of their unique construction, they will stay that way throughout their long life. Heavy vibrations caused by the Dynamic Speaker, knocks and bumps incident to store-handling—the slight mishaps that impair and even ruin ordinary tubes, leave RAYTHEONS unaffected.

RAY				AND	ARD	GL	455	TU	BES			ALL-MET	AL TUBES	
	Use Det.	Type (	Cathode 5.0 D.C. \$	List	Tube 34	I	Jse T Det. Po	ype Ca entode 2.0	thode 0 D.C.	1.35	Tube No.	List Price	Tube No.	List Price
00-A	Det.		2 41.			. 1	Amp. Det. T	entode 2. Fi etrode 2.	l. 5 A C		OZ4	\$1.35	6K7	\$1.35
OI-M	Amp. Rect.		Fil. Cold	.65	35/51		∖mp.	H	eater	1.00	5 <b>W</b> 4	1.10	6L6	2.20
ULJ	F.W.	Tetrode		1.35	36	,	Det, T Amp,	etrode 6. D	3 A.C. \$ .C.Htr.	1.00	5Z4 6A8	1.35 1.35	6L7 6N7	1.60 1.60
177	Amp.		Fil.	1.60	37	1	Det. T Amp.	riode 6.	3 A.C. .C.Htr.	.75	6C5	1.10	6 <b>Q</b> 7	1.35
IAU	Det.	Heptodo	Fil.	1.35	38	]	Power P	entode 6.	3 A.C.	1.00	6F5 6F6	1.10	6R7	1.35
104/331	Det. Amp.	Tetrode	Fil.	1.60	39/44	4 I		entode 6.	.C.Htr. 3 A.C.	1.00	6H6	1.10 1.10	6X5 25 <b>A</b> 6	1.35 1.60
1B5/25 <b>S</b>	Det. Amp.	2-Dio. Triode	2.0 D.C. F 1.	1.35	40	-	Amp. Det. T	D riode 5.	.C.Htr. 0 D.C.	.75	6J7	1.35	25 <b>Z</b> 6	1.35
166	Osc. Det.	Heptode	2.0 D.C. Fil.	1.60		1	Amp.	Fi entode 6.	il.			"G" TYI	E TUBES	
1.V	Half	High Vacuum	6.3 A.C.	1.00	41	1	Amp.	D	.C.Htr	1.00		ss Tubes w	ith Octal	
2 <b>A</b> 3	Powel	r Triode	2.5 A.C. Fil.	1.35	42		Amp.		.C.Htr.	1.10	Tube No.	List Price	Tube No.	List Price
2A3-H	Powe Amp.	r Triode	2.5 A.C. Heater	1.35	43	1	Amp.	entode 23 H	eater	1.10	1C7G	\$1.85	6F6G	\$1.35
2A5	Powe	r Pentode	2.5 A.C.	1.10	45	1	Power T Amp.	riode 2. F	.5 A.C. il.	.75	1D5G 1D7G	1.85 1.60	6H6G 6J5G	1.10 1.10
2 <b>A</b> 6	Amp. Det.	2-Dio.	Heater 2.5 A.C.	1.10	46	]	Power 2	Grid 2. riode F	5 A.C.	1.10	1E5G	1.60	6J7G	1.35
2A7	Osc.	Triode Heptode	2.5 A.C.	1.35	47	]	Power P	entode 2	.5 A.C.	1.00	1E7G	1.60	6K5G	1.35
2B7	Det. Det.	2-Dio.	Heater 2.5 A.C.	1.35	48	]		entode 3		2.60	1F5G 1F7G	2.50 1.85	6K6G 6K7G	1.35 1.35
5 <b>Z</b> 3	Full	Pent. High	Heater 5.0 A.C.	1.00	49		Amp. Power 2	-Grid 2.	leater .0 D.C.	1.10	1H4G	1.10	6L5G	2.10
6 <b>A</b> 3	Rect. Powe	Vacuum r Triode	Fil. 6.3 A.C.	1.60	50	:	Amp. T Power T	riode F riode 7.	il. .5 A.C.	2.60	1H6G	1.60 1.35	6L6G 6L7G	2.20 1.60
6A4(LA)	Amp.	r Pentode	D.C. Fil.	1.35	52		Amp. Power 2	F	il. .3 A.C.		5V4G	1.85	6N6G	2.50
	Amp.	r Twin	D.C Fil. 6.3 A.C.				Amp. T Power T	'riode D	D.C. Fil. 5 A.C.	1.70	5X4G	1.35	6N6MG	2.50
6A6	Amp.	. Triode Heptod	D.C.Htr.	1.35	53			'riode H		1.35	5Y3G 5Y4G	1.10 1.10	6N7G 6P7G	1.60 2.20
6A7	Det.	r Dual	D.C.Htr.	1.35	55		Amp. T	riode H	leater	1.10	6A8G	1.60	6Q6G	2.10
6 <b>B</b> 5	Amp.	. Triode	6.3 A.C. D.C.Htr.	2.25	56		Amp.	riode 2	leater	.75	6B4G	1.85	6Q7G 6R7G	1.35 1.35
6 <b>B</b> 7	Amp.	. Pentode	6.3 A.C. D.C.Htr.	1.35	57		Amp.	entode 2	[cater	1.00	6B6G	1.50	6S7G	2.10
6 <b>C</b> 6	Amn		6.3 A.C. D.C.Htr.	1.10	58		Amp.	entode 2. H	leater	1.00	6C5G 6D8G	1.10 2.10	6X5G	1.35
6D6	Det.	Pentode	6.3 A.C. D.C.Htr.	1.00	59		Power T Amp. (	riple 2 Frid H	.5 A.C. leater	1.35	6F5G	1.10	25A6G 25Z6G	1.35 1.35
6 <b>E</b> 5	Tun. Ind.	Cathode Ray	e 6.3 A.C. D.C.Htr.	1.60	71-A	١.	Amp.	riode 5.	.0 D.C. il.	.75				
6 <b>E</b> 6	Amp.	r Twin . Triode	6.3 A.C. D.C.Htr.	1.70	75		Det. 2 Amp. 1	-Dio. 6 'riode L	.3 A.C. D.C.Htr.	1.10	ľ	SPECIAL For Maid	stic, Etc.	
6 <b>F</b> 7	Det.	Pentode	6.3 A.C. D.C.Htr.	1.60	76			'riode 6	.3 A.C. ).C.Htr.	.75	Tube No.	-		List Price
6 <b>G</b> 5	Tun.	Cathode Ray	e 6.3 A.C. D.C.Htr.	1.60	77		Det. I Amp.	entode 6	.3 A.C. D.C.Htr.	1.10	2A7-S	(same as 2A	7) Shielded.	\$2.40
6 <b>N</b> 5	Tun.		e 6.3 D.C. Htr.	1.85	78		Det. I Amp.	'entode 6	3 A.C. O.C.Htr.	1.10	25/45	Fil. 2.5. Ea	ch diode pla	te
6 <b>Z</b> 4(84)	F.W.	. High . Vacuun	6.3 A.C.	1.35	79		Power 7	Win 6	.3 A.C. D.C.Htr.	1.35	2 <b>Z</b> 2/G	84 (similar t	50 V, Shield o 1-V) No	ea 2./5
12A5	Powe	er Pentodo	e 6.3 A.C. D.C.Htr.	2.10	80		F.W. F		.0-Volt	.65		shield	ing	1.95
12 <b>A</b> 7	P.An	np. Dio. c.Pentodo	12.6	2.20	81		H.W. I		.5-Volt	2.10	6B7-S	(same as 6A (same as 6B	7) Shielded. 7) Shielded.	2.40
12 <b>Z</b> 3	H.W	. High . Vacuun	12.6	1.10	82		F.W. N Rect. V	<pre>// Ierc. 2</pre>	.5-Volt il.	1.00		ame as 85A-S	S) Separate p	in
25 <b>Z</b> 5	Volt.	High bl.Vacuum	25.0	1.10	83		F.W. N Rect. V	ferc. 5	.0-Volt `il.	1.00	6D7 (s	ame as 6C6)	l Sen shield r	2.00
10	Powe	er Triode	7.5 A.C.	2.10	83- <b>V</b>	1	F.W. I		.0-Volt	1.60	<b>  6E7</b> (s:	ame as 6D6)	sep, shield r	in <b>1.85</b>
12-A		Triode	Fil. 5.0 D.C.	.75	85		Det. 2	-Dio. 6	.3 A.C.	1.10	677-S	(same as 6F ame as 6Z4/8	7) Shielded. 34) sep. sh. r	2.00
19		er Twin	Fil. 2.0 D.C.	1.10	89		Power T		.3 A.C.	1.10	6Z5/12	$\mathbf{2Z5}$ as $\mathbf{6Y5}$ (	no shield)	2.00
20	Powe		3.3 D.C.	1.10	X99			riode 3		1.10		nilar to 36) n same as 24) l		
22		Screen	Fil. 3.3 D.C.	1.35	<b>V</b> 99			riode 3		1.10	27-S (	same as $27$ )	Shielded	90
24-A	Det.		Fil. 2.5 A.C.	1.00	183	1		45 except		1.65		51- <b>S</b> (same a		
26	Amp Am-	Triode	Heater 1.5 A.C.	.65	950		Similar			2.20		same as 55) ; same as 56) ;		
27	plifie Det.	Triode	Fil. 2.5 A.C.	.75	WD-	.11	Det. 7	Fil. Amr Friode <u>1</u>	.1 D.C.	1.35	57-S (	same as 57)	Shielded	. 1.85
30	Amp Det.	Triode	Heater 2.0 D.C.	.75	WX.	12	Amp. Det. 7	Friode 1	ii. .1 D.C.	1.35		(similar to 6 same as 58)		
31	Amp		Fil. 2.0 D.C.	.75	BA	12	Amp. F.W. (	las (	fil. Cold	7.50	58A-S	(similar to 6	D6) Shielde	d. 1.85
32	Amp Det.	Tetrode	Fil. 2 0 D.C.	1.35	BH		Rect. F.W. (		Cold	4.65		(similar to 8		
32 33	Amp	٠.	Fil.				Rect.				182R/	183 (cim to	(5) no chield	1 65
<<	Pow	er Pentod	e 2.0 D.C. Fil.	1.10	BR		H.W. (	ras (	Cold	7 15		***	no shield	

## RAYTHEON TUBES FOR THE

RAYTHEON presents a complete line of tubes especially designed for amateur use. Rigidly constructed, and utilizing Isolantite bases on all radio frequency types, these tubes permit the amateur to obtain the maximum output with a minimum input. Any type of modulation can be used or any type of amplification can be obtained by selecting the proper RAYTHEON tube. The new RK20 R.F.-Pentode is particularly interesting, since it is the first tube in the amateur line permitting efficent suppressor grid modulation. (All prices given below are NET for the Amateur).



#### **RK-20**

Type RK-20 is the original R.F. Pentode for amateur service. Designed to furnish maximum power output for minimum driving power. Phone operation requires only two-tenths of a watt of audio power.



#### **RK-34**

Type RK-34 is a dual triode—two complete triodes in one bulb. The plates are connected to top caps on the bulb providing extremely low losses. The base is Isolantite. This tube, rated at 14 watts output at five meters, is intended for amateur use as a push-pull oscillator or as a combination oscillator doubler at lower amateur frequencies.



#### **RK-36**

Type RK-36 is a highly efficient triode for all amateur frequencies including 60 megacycles. At 2000 volt splate, the power output is 200 watts and the grid power required is only 6 watts.

			F	LAMEN	T		RATED VOLTA	AGES		POWER	
No.	NET	TYPE	Volts	Amps		PURPOSE	Plate Grid Scr.	G. Supp.	Pl. Diss	Output	
RK-10	\$3.50	Triode	7.5	1.25	Thor.	OscRf. Amp	450 —120 425 —50		12W 12W	15W 25W*	
RK-16 RK-17 RK-18	4.50 4.50 10.00	Triode	$ \begin{array}{c c} 2.5 \\ 2.5 \\ 7.5 \end{array} $	$\frac{2.0}{2.0}$ $\frac{3.0}{3.0}$	K K Thor.	Audio Amp OseRf.Amp ∫OseRf. Amp	$ \begin{array}{c cccc} 250 & -28 & 25 \\ 300 & -50 & 12 \end{array} $	0 [	10W 10W 10W 35W	3W 7W 40W	
RK-19	7.50	Full W. Rect	7.5	2.5	К	Class B Mod	1000  50   v.R.M.S. PERAN   1250  100   30		35W 0 MA. 40W	100W*	
RK-20	15.00	Rf. Pentode	7.5	3.0	Thor.	OscRf. Amp Supp. Mod. Phone.	1250 100   30		40W 40W	80W 18W	
RK-21 RK-22	5.00 7.50	Half W. Rect. Full W. Rect.	$\frac{2.5}{2.5}$	$\frac{4.0}{8.0}$	K K	LOW DROP 1250 (OscRf. Amp	v.R.M.S. PERAN 500 -90 20	ODE 600		18W	
RK-23	4.50	Rf. Pentode	2.5	2.0	K	OscRf.Amp Supp. Mod. Phone.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0   +45	10W 10W	24W 5.5W	
RK-24 RK-25	2.25 4.50	Triode	$\begin{vmatrix} 2.0 \\ 6.3 \end{vmatrix}$	$0.12 \\ 0.8$	Oxide K	5 Meter Osc CHARACTERIST	180  45	 K-23	1.5W 100W	1.2W   160W	
RK-28	38.50	Rf. Pentode	10.0	5.0	Thor.	OscRf. Amp OscRf. Amp Supp. Mod. Phone.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 + 45	100W 100W	200W 60W	
RK-30	10.00	Triode	7.5	3.25	Thor.	OscRf. Amp	$1250 - 175 \dots$		35W 35W	65W 106W*	
RK-31 RK-32	10.00 12.00	Triode Triode	7.5 7.5	$\frac{3.0}{3.25}$	Thor. Thor.	Class B Mod	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		40W 50W 50W	140W* 65W 65W	
RK-34	3.50	Dual Triode	6.3	0.8	K	OscRf.Amp	300 -36		10W 10W	14W 12W	
RK-35 RK-36 RK-100	8.00 14.50 7.00	Triode Triode Gas Triode	7.5 5.0 6.3	$\begin{array}{c} 3.25 \\ 8.00 \\ 0.9 \end{array}$	Thor. Thor. K	Class B Mod OscRf. Amp. OscRf. Amp. (Rf. Oscillator (Rf. Amplifier	$ \begin{array}{c cccc} 1000 & -320 & \dots \\ 2000 & -360 & \dots \\ 110 & -25 & \dots \end{array} $		35W 100W 10W	60W 200W 3.5W 12W	
841 842 866 <b>A</b> 872 <b>A</b>	3.25 3.25 4.00 18.50	Triode	7.5 $7.5$ $2.5$ $5.0$	$1.25 \\ 1.25 \\ 5.0 \\ 10.0$	Thor. Thor. Oxide Oxide	Rf. Amplifier Aud. Modulator MERC. VAPOR M	450  -32   425  -100   AX INVERSE PI	 EAK 100	12W 12W 00v 600	14W 3W MA.	

<sup>•</sup> Indicates Value for Two Tubes.

#### NATIONAL UNION TUBES RADIO

Since 1930, National Union has contributed greatly to the Tube Industry from technical and scientific standpoints. National Union Tubes are made in the Company's two modern plants at Newark, N. J. National Union sells more service dealers than any other company in the industry. National Union's standards are higher, and the best materials are used throughout. All National Union Tubes are fully guaranteed.

GLASS METAL

	GL	ASS TUBES			GL	ASS TUBES		(*			META be Typ	
Туре	F.orH. Volts	Description	List Price	Туре	F.orH. Volts		List Price	Type 1C7G 1D5G	Volts 2.0 2.0	Pentas Remot	Description rid Converte e Cut-off ode	RF
00A 01A 01AA 1A4 1A6 1B4/951 1B5/25S	5.0 5.0 5.0 2.0 2.0 2.0 2.0 2.0	Triode Detector	2.00	45 46 47 48 49	2.5 2.5 2.5 30.0 2.0	Triode Power Ampl Tetrode Power Ampl Pentode Power Ampl Pentode Power Ampl Tetrode Power Ampl	\$.79 1.09 .99 2.60 1.09	1D7G 1E5G 1F5G 1H4G 1H6G 1J6G 5V4G 5X4G 5Y3G	2.0 2.0 2.0 2.0 2.0 2.0 2.0 5.0 5.0	Pentag Sharp Output Triode Duples Double Full W	rid Converte Cut-off RF F t Pentode. -Detector And -Diode-Triode Output Triode ave Rectifier ave Rectifier ave Rectifier	1.60 ent. 2.00 2.30 mpl. 1.10 de. 1.60 ode. 1.35
1C6 1F4 1F6 1V 2A3 2A5 2A6	2.0 2.0 2.0 6.3 2.5 2.5 2.5	E. C. Osc. & Mixer Output Pentode Duplex Diode-Pentode Half Wave Vac. Rect Triode Power Ampl Pentode Power Ampl Diode-DetTrio. Ampl.	1.60 2.30 1.60 .99 1.35 1.09	50 53 55 56 57 58 59	7.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Triode Power Ampl Twin Triode "B" Anpl. Dio-Det. & Trio. Ampl. Triode Ampl. or Det Pentode Ampl. or Det VariMuPent.Ampl.Det. Pentode Power Ampl	2.60 1.35 1.09 .79 .99 .99	5Y4G 6A8G 6C5G 6D8G 6F5G 6F6G 6H6G 6J7G	5.0 6.3 6.3 6.3 6.3 6.3 6.3 6.3	Full W Pentag Triode Pentag Triode Outpu Twin I Sharp	ave Rectifier rid Converte -Detector Ar rid Converte -Detector Ar t Pentode Diode	1.00 r 1.60 mpl. 1.10 mpl. 1.10 1.30 1.10 1.10 1.10 1.10 1.10 1.1
2A7 2B7 2E5 5Z3 6A4	2.5 2.5 2.5 5.0 6.3	E. C. Osc. & Mixer 2-Dio. Det. & Pent. Amp. Electron-Ray Full Wave Vac. Rect Pentode Power Ampl.	1.35 1.35 1.60	64 65 67 68 71 <b>A</b> 75	6.3 6.3 6.3 5.0 6.3 6.3	Tetrode Ampl. or Det VariMuPent.Ampl.Det Triode Ampl. or Det Pentode Power Ampl Triode Power Ampl Dio. Det. & Trio. Ampl. Triode Ampl. or Det	1.90 2.90 .79	6K6G 6K7G 6L5G 6L6G 6L7G 6N6G	6.3 6.3 6.3 6.3 6.3 6.3	Triode	t Pentode e Cut-off odeDetector Ar t Beam Tube rid Converte t Triple Twin	npl. 2.10
6A6 6A7 6B5 6B7 6C6	6.3 6.3 6.3 6.3 6.3	Twin Triode "B" Ampl. E. C. Osc. & Mixer Duo Triode P. Ampl 2-Dio. Det. & Pent. Amp. Pentode Ampl. & Det	1.35 1.35 1.35 2.35 1.35 1.09	77 78 79 80	6.3 6.3 6.3 5.0	Pentode Ampl. or Det. VariMuPent.Ampl.Det. Twin Triode "B" Ampl. Full Wave Vac. Rect.		6N7G 6Q6G 6Q7G 6R7G 6S7G	6.3 6.3 6.3 6.3 6.3	Duple: Duple: Duple: Remot	Output Triodo s-Diode-Triodo s-Diode-Triodo s-Diode-Triodo e Cut-off	e 1.60 le 2.10 le 1.35 le 1.35
6D6 6E5 6E6	6.3 6.3 6.3	VariMu Pent. Amp. & Det Electron-Ray Twin Triode "A" Ampl. Trio. Pent. Osc. & Det.	.99 1.60	81 82 83	7.5 2.5 5.0	Half Wave Vac. Rect., Full Wave Merc. Rect. Full Wave Merc. Rect.	2.10 .99 .99	6X5G 25A6G 25Z6G	6.3 25.0 25.0	Output	ave Rectifier Pentode er Doubler	1.35
6F7 6G5 6N5 10 12A 12A5	6.3 7.5 5.0 6.3	Electron-Ray Electron-Ray Triode P. Ampl. or Osc. Triode Ampl. or Det. Pentode Power	1.60 1.85 2.10 .79	83V 84-6Z4 85 89	5.0 6.3 6.3 6.3	Full Wave Vac. Rect., Full Wave Rectifier Diode Det. & Trio. Ampl. Pentode Power Ampl.	1.60 1.35 1.09 1.09				ATORS	ts Price
12A7 12Z3	12.6 12.6 12.6	Amplifier	2.20	99V 99X 950 483	3.3	Triode Ampl. or Det Triode Ampl. or Det Pentode Power Apl Power Amplifier	1.09 1.09 2.20 1.65	1E1	180	1.25 STI	1G1 .420	1.25
15 19 20 22 24A	2.0 2.0 3.3 3.3	Tetrode Ampl. or Det Twin Triode "B" Amp. Triode Power Ampl Tetrode Amplifier Tetrode Ampl. or Det.	1.09 2.00 1.09 1.09 1.35	485	3.0	Detector Amplifier	1.45	Type 24-S 27-S 35-S (51S)-	Volts 2.5 2.5 2.5	Tetrode Triode VariMu Det.	Description  Ampl. or L Ampl. or Det Tet. Ampl.	.80
25 <b>Z</b> 5 26 27 30	1.5 2.5	Voltage doubling Rec Trio. A.C. Fil. Ampl Triode Ampl. or Det Triode Ampl. or Det	1.09 .69 .79 .79	Туре	Volts	Description	Price	55-S 56-S 57-S 57A-S 58-S	2.5 2.5 2.5 6.3 2.5	Diode I Triode Pentod Pentod VariMu	Det.& Trio. An Ampl. or Det e Ampl. or I e Ampl. or I i Pent. Ampl.	npl. 1.70 1.30 Det. 1.75 Det. 1.75
31 32 33 34	2.0 2.0 2.0	Triode Power Ampl Tetrode Ampl. or Det. Pentode Power Ampl VariMuPent.Amp.Det.	.79 1.35 1.09 1.35	6K7 6A8 6J7 6C5 6H6 5Z4	6.3 6.3 6.3 6.3	Pentode Ampl. or Det. Elec. Cou. Osc. & Mixer Pentode Ampl. or Det. Triode Ampl. or Osc. Twin Diode Detector. Full Wave Vac. Rect.	\$1.35 1.35 1.35 1.10 1.10 1.35	58A-S 85A-S 2A7-S 6A7-S 6B7-S	2.5 6.3	Det DioDe E. C. O E. C. O	Pent. Ampl. et. & Trio. An sc. & Mixer. sc. & Mixer.	npl. 1.75 1.70 2.30 2.30
35/51 36 37 38 39/44 41 42 43	6.3 6.3 6.3 6.3 6.3	VariMuPent. Amp. Det. Tertrode Amp. or Det Triode Amp. or Det Pentode Power Ampl VariMuPent. Amp. Det. Pentode Power Ampl Pentode Power Ampl Pentode Power Ampl	1.09	6F6 6L7 6F5 6Q7 25A6 25Z6 6R7 6X5	6.3 6.3  6.3	Pentode Power Ampl. Heptode Mixer or Ampl. Triode Ampl. or Det.  Duplex-Diode-Triode Full Wave Rectifier.	1.10 1.60 1.10 1.35 1.60 1.35 1.35	6C7 6D7 6E7 6F7-S 6Y5 6Z5-12Z5	6.3 6.3 6.3 6.3 6.3 12.6	Amp. Dio. De Pent. A VariMu Trio. & Full W Full W Recti	o. Det. & lifier	2.10 1.90 1.75 Det. 1.75 D. 1.90 et. 1.90
	C	ATHODE-RA	YT				EX	CITE	R I	LAM		1.85
301 5	Screen:	Characteristics Focus Electrode, 450-v. 500-v. Max.; Grid V. for Focus Electrode, 600-v. 000-v. Max.; Grid V. for	Max.; I	H.V.Elec- off—60-v. I. V. Elec-	45 (	8½ volts 10 volts 10 volts 27 volts		5 1	amps amps amps amps		List Pri List Pri List Pri List Pri	ice .60* ice .60* ce .75*
907A—5"	Screen rode, 306 Screen; rode, 1	000-v. Max.; Grid V. for; Focus Electrode, 900-v. 00-v. Max.; Grid V. for C. Focus Electrode, 450-v. 500-v. Max.; Grid V. for (	Max.; H	I.V. Elec-	20 0	OO'   BAI						ist Price

## NATIONAL UNION RADIO TUBES FREE SERVICE SHOP EQUIPMENT

#### Why Thousands of Service Experts Choose NATIONAL UNION

Many thousands of service experts throughout the United States are finding it profitable to be tied-up with the National Union program. They have proven to their own complete satisfaction that National Union means more than-Radio Tubes, National Union stands as a symbol of more service business and better service business at a profit. No service man who appreciates the full significance of what National Union can mean to his success can possibly afford not to tieup with the National Union program. Consider a few of the points briefly outlined on these pages and resolve now to tie-up with National Union in your own best interest.

Free Shop Equipment

One of the principal objectives of National Union has been to supply the serviceman with modern shop equipment and data so that he would be in a position to do better service work and more of it at a profit. Testers, analyzers, service manuals and service tools are given with the purchase of National Union tubes. The wide awake dealer realizes the advantage of obtaining his equipment in this way as he has both the guarantee of the manufacturer and the backing of National Union.

#### Profit

The 10 cent higher list prices of National Union tubes were made to enable the service man to make the highest margin of profit on his tube sales. National Union servicemen have enthusiastically supported this full profit program with resultant benefits which are self evident. STAND-ARD PRICES: National Union tubes are sold everywhere at full list price so the service man need not fear ill-will of customers who might otherwise see the tubes in "cut price" stores.

#### Service Aids

For more than three years National Union has specialized in service aids. Charts, data and information which would be of most practical value to experts in the service business.

These valuable aids, available to National Union authorized dealers at no cost cannot be duplicated from any other single source. Every National Union service outlet can testify to what this has meant to him in better service work and more profit.

Are you on the list to receive
"WHAT'S NEW IN RADIO TUBES"?
News - Technical Data - Sales Ideas
It's free. Write National Union Radio
Corp., 570 Lexington Ave., N. Y. C.

## This is a Partial List of Radio Equipment Given FREE with the Purchase of NATIONAL UNION RADIO TUBES.

If you don't find an instrument you need listed, ask your distributor whether it is obtainable as a NATIONAL UNION Offer.

Dumont Equipment	Total Tube Purchases	Time of Purchases
Dumont Frequency Modulator (Type 151)  Dumont Oscillograph (Type 154-3")  Dumont Oscillograph (Type 148-5")	. 1250}	2 Years
Supreme Equipment		
Supreme #339 De Luxe Analyzer Supreme #339 Standard Analyzer Supreme #89 De Luxe Tube Tester Supreme #89 Standard Tube Tester	. 525   . 800 (	2 Years
Triplett Equipment		
Triplett #1503 Multipurpose Tester	$ 575$ }	2 Years
Readrite Equipment		
Readrite #430 Tube Tester	. 300	2 Years
Webster-Chicago Sound System	s	
Webster-Chicago Model PA417-A (Portable) Webster-Chicago Model C-10 Sound System Webster-Chicago Model C-36 Sound System Webster-Chicago Portable Phonograph	800   500	2 Years
Triumph Equipment		
Triumph Signal Generator No. 110	525	2 Years
Ranger Equipment		<u>_</u>
Ranger #640-740 Volt-Ohm-Milliammeter Ranger #557 Signal Generator Ranger #735 D.C. Pocket Volt-Ohm-Milliammeter	300∫	2 Years 1 Year
Miscellaneous Equipment		
HICKOK OS-11 Oscillator	125 100 125 er) 400 er) 250 er) 225	2 Years 1 Year 1 Year 1 Year 2 Years 1 Year



#### Six Out of Seven Developments Pioneered by ARCTURUS

Progress in A.C. radio tubes since 1927 has been based on seven fundamental developments. Six out of the seven were pioneered by Arcturus. For the seventh, we give credit to one of our competitors. Seldom, if ever, in any field has a manufacturer so consistently and constructively pioneered. If you are interested in building your own standing, then you must handle products fundamentally right . . . tubes con-

sistently superior . . . Arcturus Tubes.

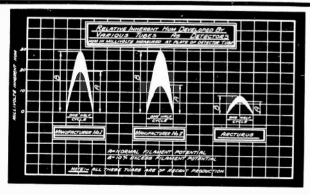
1. Standard-base A.C. Tube 4. Variable-Mu 2. Quick-Heater 5. Suppressor G 5. Suppressor Grid (Pentode, 2A5)

3. Screan Grid 6. Coaxial Grid (Wunderlich)

7. Emmission Control Modulator (2A7)

#### **GLASS TUBES**

Туре	1			List	Typa				
No.	Class	Operation Operation	Volts	Price	No.	Class	Operation	Volts	Lis Prie
l-A V	Triode	Detector—Amplifier	5.0	\$0.70	Wunder-				
Ĭ	Diode Triode	Half-Wave Rectifier Amplifier—Class "A"	6.3 7.5	1.03	lich "A"	Auto	Detector—Amplifier	6.3	\$3.0
2-A	Triode	Detector—Amplifier	5.0	2.10 .80	1A6	Heptode	Oscillator—Modulator	2.0	1.3
-	Pentode	Amplifier	2.0	2.00	1B5/25S	Duo-Diode			_
	Dup.—Triode	Amplifier—Class "B"	2.0	1.10	108	Triode	Detector	2.0	1.3
2	Tetrode	Amplifier	3.3	1.35	1F4	Heptode	Oscillator — Modulator	2.0	1.6
Ī	Tetrode	Detector Biased—Ampl.	2.5	1.00	2A3	Pentode Triode	Power Output Amp. Cl. "A"—P.P. bias	2.0	2.2
3	Triode	Amplifier	1.5	.70	2A5	Pentode	Amplifier—Class "A"	2.5	1.3
7	Triode	Detector Biased—Ampl.	2.5	.80	2A6	Diode -Triode	Amplifier—Class "A"	$\frac{2.5}{2.5}$	1.1
)	Triode	Detector—Amplifier	2.0	.80	2A7	Heptode	Oscillator-Modulator	2.5	
	Triode	Power Amplifier	2.0	.80	287	Diode-Pentode	D F I F A F Amalifan	2.5	1.3
2	Tetrode	Detector Biased—Ampl.	2.0	1.35	5 <b>Z</b> 3	Dup. Diode	R.F., I.F., A.F. Amplifier Rectifier Full-Wave Class "A", "B" Amplifier	5.0	1.0
3	Pentode	Amplifier—Class "A"	2.0	1.10	6A6	Dup. Triode	Class "A" "B" Amplifier	6.3	1.3
ļ	Pentode	R.F. Amplifier	2.0	1,35	6A7	Heptode	Same as 2A7	6.3	1.3
	Use Type 51	· <u>*</u> *******************		1.00	6B7	Diode-Pentode	Same as 2B7	6.3	1.3
A	Tetrode	Detector Biased—Ampl.	6.3	1.00	6C6	Pentode	Det. Biased - Ampl. "A"	6.3	1.
Â	Triode	Detector Biased Ampl.	6.3	.80	6D6	Pentode	Var.—Mu Ampl.—Mod.	6.3	1.
-44	Pentode Pentode	Amplifier—Class "A"	6.3	1.00	6F7	Triode-Pento le	Oscillator—Modulator Amplifier—Class "A"	6.3	1.
	Pentode	R.F. Ampl.—Modulator Amplifier—Class "A"	6.3	1.00	12A5	Pentode	Amplifier—Class "A"	6.3; 12.6	
	Pentode	Amplifier—Class "A"	6.3 6.3	1.00 1.10	12A7	Pentode-Diode		12.6	2.
	Pentode	Amplifier—Class "A"	25.0	1.10	12Z3	Diode	Rectifier Half-Wave	12.6	1.
	Use Type 39-44	Ampinel — class A	20.0	1.00	12Z5 25Z5	Dup. Dio le	Rectifier Full-Wave	6.3; 12.6	
	Triode	Amplifier-Class "A"	2.5	.80	2525	Dup. Diode	Rectifier Full-Wave	25.0	1.
	Tetrode	Amplifier—Class "A" Class "A", "B" Amplifier	2.5	1.10		SF	PARTON TUBES		
	Use Type PZ		2.0	1.00	482B		Power Amplifier	F 0	0 1.
	Triode	Amplifier-Class"A"	7.5	2.60	483		Power Amplifier	5.0 5.0	
	Tetrode	Var.—Mu Ampl.—Mod.	2.5	1.00	485		Detector Amplifier	3.0	1.
	Dup. Triode	Class "A", "B" Amplifier Amplifier—Class "A"	2.5	1.35			JESTIC TUBES	9.0	1
	Diode - Triode	Amplifie.—Class "A"	2.5	1.10			ATESTIC LOBES		
	Triode	Detector Biased-Ampl.	2.5	.80	245		Detector—Amplifier	2.5	à 1.
	Pentode Pentode	Det. Biased—Ampl. "A"	2.5	1.00	275		Detector—Amplifier	2.5	
	Pentode	Var. —Mu Ampl.—Mod.	2.5	1.00	35S		Amplifier	2.5	1.
	Triode	"A" or "B" Amplifier Amplifier—Class "A"	2.5 5.0	1.35	55S		Detector—AVC	2.5	1.
	Diode-Triode	Amplifier—Class "A"	6.3	.80 1.10	56\$ 57\$		·	2.5	1.
	Triode	Detector Biased—Ampl.	6.3	.80	57AS		Detector—Amplifier	2.5	1.
	Pentode	Det. Biased—Ampl. "A"	6.3	1.10	53S		Detector—Amplifier	6.3	1.
	Pentode	VarMu AmplMod.	6.3	1.10	53AS		Amplifier	2.5	1.
	Dup. Triode	Amplifier-Class "B"	6.3	1.35			Amplifier Detector AVC	6.3	1.
	Dup. Diode	Rectifier Full, Half-Wave	5.0	.70	2A73		Detector—AVC Detector—Oscillator	$\frac{6.3}{2.5}$	1.
	Diode	Rectifier Half-Wave	7.5	2.10			Detector—Oscillator	6.3	2.
	Dup. Diode	Rectifier Full-Wave	2.5	1.00			Detector—Amplifier	6.3	2
	Dup. Diode	Rectifier Full-Wave	5.0	1.0)			Detector	6.3	1.
	D ipl_x-Diode	Full-Wave Rectifier	5.0	1.60			R.F. Amplifier	6.3	1
	Dup Diode	Rectifier Full-Wave	6.3	1.35	6E7		R.F. Pentode	6.3	1.
	Diode Triode	Amplifier—Class "A"	6.3	1.10	6F7S		Detector—Oscillator	6.3	1.
IV	Pentode Triode	Amplifier—Class "A"	6.3	1.10	6Y5	<b>.</b>	Full-Wave Rectifier	6.3	1.
ίΧ	Triode	Dete tor or Amplifier	3.3	1.10		1;	-VOLT TUBES		
-	Duplex-Di de	Detector or Amplifier Full-Wave Rectifier	3.3	1.10			these tubes, specify 15 v	alt-	
	Dupley-Diode	Full-Wave Rectifier	2.5 5.0	1.80 2.05	20				
	Pentode	Applifior Class "A"	5.0	2.05	22	Triode	Amplifier	15.0	\$ 7.
	Pentode	Amplifier—Class "A"	2.5	1.00	26 30	Triode	Amplifier	15.0	4.
Н	Pentode	Amplifier—Class A	2.5	1.60	32	Triode Triode	Amplifier—Clas "A"	15.0	4.
der-			2	1.00	40(501)	Triode Triode	HiMu Amplifier Amplifier—Class "A"	15.0	4.
14A11	Tetrode	Detector	2.5	3.00	48(RAI)		Amplifier—Class "A" Amplifier	15.0 15.0	6.



#### **Laboratory Tests Show Arcturus** Tubes Have Less Hum

The diagram shows comparative hum output of three makes of tubes. Considerable increase in hum was shown with tubes of two manufacturers when the filament potential was increased, while the curve for Arcturus Tubes remained constant. While different manufacturers' tubes were used in this test, No. 1 and 2 are among the largest in the industry and the curves are representative of the tubes in present use. The tubes of Manufacturer No 2 were found to have lower average hum than other makes investigated, with the exception of Arcturus.



#### ARCTURUS "CORONET"—The New Perfected METAL Tube



#### The Salient Features of Arcturus Coronet Metal Tubes are:

- 1. Lower capacities than either other metal or glass tubes.
- 2. More dependable vacuum than the original metal tube.
- 3. Less prone to gas than the original metal tube.
- 4. Lower operating temperatures permit closer arrangement of chassis components.
- 5. Eliminate possibility of dead shorts to ground.
- 6. Diameter identical to other metal tubes.
- 7. Height ½-inch greater, facilitating insertion and removal.
- 8. Rugged structure; better appearance; longer life.
- 9. Quiet operation, as it has no metallic sleighbells.
- 10. Self-shielding.

#### The Metal Tube the Industry Hoped For . . . Is Here!

Utilizing all the advantages of manufacturing technique developed in the past twenty-eight years, Arcturus has perfected and improved "the greatest advance in radio tube design in twenty-eight years." The radio industry; aware of the inherent weaknesses of metal tubes, had looked forward to an improvement by 1936.

Now, a full business year ahead of the industry, Arcturus introduces the CORONET Metal Tube-the perfected development of the metal tube. CORONET Metal Tubes at once advance the metal tube development from an experimental stage to a dependable design using all the tried and proved advantages of the vacuum tube art.

Met	al Glass "G"	' Tu	ıbes	1	COR	ONI	ET !	Vleta	l Tubes		
	ited and Pioneered by	ARCT		Type No.	Description	Volts	List Price	Type No.	Description	Volts	List Price
Type No.	Description	Volts	List Price	5W4	Full-Wave Rectifier		\$1.10	25A6	Amplifier—Class "A"		\$1.60
5W4G	Full-Wave Rectifier		\$1.00	5 <b>Z</b> 4	Full-Wave Rectifier	5.0	1.35	2526	Rectifier—Full Wave		1.35
5 <b>Y</b> 3 6A8G	Full-Wave Rectifier Detector-Oscillator		1.00 1,25	6A8	Detector-Oscillator	6.3	1.35	2A6	Amplifier—Class "A"		1.60
6B6	Detector-AVC		1.40	6C5	Detector-Amplifier	6.3	1.10	24	Detector Biased-Ampl.		1.50
6C5G	Detector-Amplifier		1.00	6F5	Amplifier		1.10	27	Detector Biased-Ampl	2.5	1.35
6F5G 6F6G	Amplifier		1.00 1.00	6F6	Power Ampifier		1.10	51 (35)	VarMu AmplMod.	2.5	1.50
6H6G	AVC Detector		1.00	6H6	AVC-Detector		1.10	55	Amplifier—Class "A"		1.60
6J7G	Detector-Amplifier	6.3	1.25	6J7	Detector-Amplifier		1.35	56	Detector Biased-Ampl		1.35
6K7G 6L6G	Amplifier		1.25 1.70	6K7	Amplifier		1.35	57	Det. Biased-Ampl. "A"		1.50
6L7G	Mixer-Amplifier		1.50	6L6	Power Amplifier		2.10	53	VarMu AmplMod	2.5	1.50
6N6G	Power Output	6.3	2.10	6L.7	Mixer-Amplifier		1.60	75	Amplifier—Class "A"	6.3	1.60
6N7G 6P7	Amplifier—Class "B" Detector-Oscillator		1.50 2.00	6N6	Power Output		2.10	77	Det, Biased-Ampl. "A"	6.3	1.50
607G	Detector—AVC		1.25	6N7	Amplifier—Class "D"		1.60	78	VarMu AmplMod	6.3	1.50
6R7G	Detector Amplifier	6.3	1.25	6Q7	Detector-AVC		1.35	80	Rectifier Full, Half-wave	5.0	1.10
6X5G	Rectifier—Full Wave Amplifier—Class "A"		1.25 1.50	6R7	Detector Amplifier		1.35	85	Amplifier-Class "A"	6.3	1.60
25A6G 25Z6G	Rectifier—Full Wave		1.25	6X5	Rectifier-Full Wave		1.35	Moder	nizer		. 0.30

#### CORONET — THE PERFECTED METAL TUBES FOR GLASS TUBE SETS

Every owner of a glass-tube set is a prospect for Coronets. They're all interested in making their radio

Coronets permit this modernization easily and quickly by means of a modernizer. Exclusively an





Arcturus development, Coronets offer increased sales and real profits. Made in the following types Use MODERNIZER Will with following number of prongs Replace Glass Type Type

a metal tube set.

......51 or 35..... 

Туре	Will Replace Glass Type	Use MODERNIZER with following number of prongs
77 Corone	t	6
78 "		
80 "		4
85 "		6
2A6 "		6
25A6 "		6
25Z6 "		
* This is a	special Modernizer and is bra	nded 25Z5.

B-12



TUNG-SOL does not want just "Outlets", but rather, RETAIL PARTNERS. TUNG-SOL sales success is based on the belief in the real retail merchant—the man who lives in the community to which

he caters—who builds his business by serving his neighbors—who wants to satisfy his customers and who, therefore, SELLS NOTHING BUT THE HIGHEST POSSIBLE QUALITY.

#### TUNG-SOL GLASS TUBES

Type No.	Interchangeable Wit	h Description	List	Type No.	Interchangeable Wit	h Description List
OOA 01A 1A4 1B4 1B5/25\$ 1C6 1-V 2A5 2A5 2A6 2A7 2E7 5Z3 6A4 6A6 6A6 6B5 6B7 6C6 6C7 8 6C6 6C7 8	Interchangeable Wit  00-00AA-H 01-01AA-AX  1-KRI-96-AD-6Z3 2A3H KR25-PZH-95 2A6S† 2A7S† 2B7S†  KR5-LA 6A7S† 6B7S† 57A‡-57AS†‡ 58A‡-58AS†‡	Detector Detector Detector, Amplifier Super Control R-F Ampl. Pent. Pentagrid Converter R-F Amplifier Pentode Duplex-Diode Triode Pentagrid Converter Half Wave High Vacuum Rect. Power Amplifier Triode Power Amplifier Triode Duplex-Diode High Mu Triode Duplex-Diode High Mu Triode Pentagrid Converter Duplex-Diode Pentode Electron Ray Tube Full Wave High Vacuum Rect. Power Amplifier Triode Power Amplifier Priode Class B Twin Amplifier Pentagrid Converter Direct Coupled Power Ampl. Duplex-Diode Pentode Triple-Grid Detector Amplifier Duplex-Diode Triode Triple Grid Super Control Ampl. Electron Ray	51.35 1.75 1.35 2.00 1.35 1.60 1.35 1.10 1.10 1.35	31 32 33 34 35 36 37 38 39/44 40 41 42 43 45 46 47 48 49 553 555 57 58	951  35S†-51-51S† 36A-64\$-61A 367A-67\$-67A 38A-68\$-68A 39-39A-44-65\$-65A  PZ-KR48  585-586-S02  55S† 56S† 27HM 57S† 58S†	Power Amplifier 1.35 Power Amplifier Pentode 1.10 Super Control R-F Ampl. Pent 1.35 Super Control R-F Ampl. Pent 1.35 Super Control S.G. R-F Ampl. 1.00 Screen Grid R-F Amplifier 1.00 betector, Amplifier 8.0 Power Amplifier Pentode 1.00 Asuper Control R-F Ampl. Pent 1.00 Voltage Amplifier 8.0 Power Amplifier Pentode 1.00 Power Amplifier Pentode 1.10 Power Amplifier Pentode 1.00 Power Amplifier 1.10 Power Amplifier 2.60 Class B Twin Amplifier 1.35 Duplex-Diode Triode 1.35 Duplex-Diode Triode 1.10 Potector, Amplifier 8.0 Triple Grid Detector Amplifier 1.7 Triple Grid Detector Amplifier 1.7 Triple-Grid Super Control Amp. 100
6E5 6E78 6F7 6G5 6Y58 6Z4/84 6Z5/12Z5	6F7S† 6Y5S-6Y5V P-861-98	Electron Ray Super Control R-F Amplifier Triode Pentode Electron Ray Tube Full Wave Rect. Full Wave Rectifier Full Wave Rectifier	1.60 1.75 1.60 1.60 1.90 1.35	59 71A 75 76 77 78 79 80	'71-'71B-182A-482A 75S† 56A‡-56AS‡† 13-13B-D1-RE1	Triple Grid Power Amplifier 8.0 Power Amplifier 8.0 Duplex-Diode High Mu Triode 8.0 Super-Triode Amplifier Detector Triple Grid Detector Amplifier 1.10 Triple-Grid Super Control Ampl. 1.10 Class B Twin Amplifier 1.35
12A 12A5 12A7 12Z3 19 20	'12 14Z3	Power Amplifier Oscillator Detector, Amplifier Power Amplifier-Pentode Pentode and Half Wave Rect. Half Wave Rectifier Class B Twin Amplifier Power Amplifier	.80 2.10 2.20 1.10 1.10	81 82 83 83V 84/6Z4 85	81M-116-116B- D U-RE2 AF 80M*-88*-AG986* 98-P-861 858;	Full Wave High Vacuum Rect70 Half Wave High Vacuum Rectifier Full Wave Mercury Vapor Rect. 1.00 Full Wave Mercury Vapor Rect. 1.60 Full Wave High-Vacuum Rect. 1.35 Unplex-Diode Triode 110
22 24 25 <b>Z</b> 5 26 27 30	'24A-24S† K24 27S† DE1	Screen Grid R-F Amplifier Screen Grid R-F Amplifier Det. High Vacuum Rectifier-Doubler Amplifier Detector, Amplifier Detector, Amplifier	1.00 1.10 .70 .80 .80	89 99V 99X 183 257 485	B BX 482B-182B-483 484-484A	Duplex-Diode Triode

#### TUNG-SOL "G" TYPE TUBES

	10140-	JOE G	I III IODES	
Type !	√o. Intercha	ngeable Wit	th Description Li	st
1C7G 1D5G 1D7G 1E5G 1E7G 1F5G 1H4G 1H4G 1J6G 5V4G			Pentagrid Converter	35 30 30 30 35 35 30 30 30 30 30 30 30 30 30 30 30 30 30
5X4G			Full-Wave High-Vacuum Rect. 1.3	
5Y3G	5 <b>Y</b> 3		Full-Wave High-Vacuum Rect. 1.1	
5Y4G			Full-Wave High-Vacuum Rect. 1.1	0
6A8G 6B4G	6A8	6A8MG	Pentagrid Converter 1.6 Power Amplifier Triode 1.8 Detector Amplifier Triode 1.1	0
6C5G	6C5	6C5MG	Detector Amplifier Triode 11	0
6D8G	"60	OCO MICI	Pentagrid Converter 2.1	ŏ
6F5G	6F5	6F5MG	High-Mu Triode 1.1	ō
6F6G	6F6	6F6MG	High-Mu Triode 1.1 Power Amplifier Pentode . 1.3	5
6H6G	6 <b>H</b> 6	6H6MG	Twin Diode 1.1	0
6J5G			Detector Amplitter Triode 1.1	U
6J7G 6K5G	6J7	6J7MG	Triple-Grid Detector Amplifier 1.3	
6K6G			High-Mu Triode 1.3	5
6K7G	6K7	6K7MG	Power Amplifier Pentode 1.3 Super Control R-F Pentode 1.3	5
6L5G	0111	WILLIM G	Triple-Grid Super Con. Ampl. 2.1	
6L6G	6I.6		Beam Power Amplifier 2.1	
6L7G	6L7	6L7MG	Pentagrid Mixer Amplifier 1.6	ñ
6N6G	6N6	6N6MG	Direct Coupled Power-Amplifier 2.5	0
6N7G	6N7	6N7MG	Class "B" Twin Amplifier 1.6	0
6Q6G			Single Diode High-Mu Triode 2.1	0
6Q7G	6B6 6Q7	6Q7MG	Duplex-Diode High-Mu Triode 1.3	5
6R7G 6S7G	6 <b>R</b> 7	6R7MG	Duplex-Diode Triode 1.3	5
6X5G	6X5	6X5MG	Super Control R-F Pentode 2.1 Full-Wave High-Vacuum Rect. 1.3	0
	13MG 25A6	25 A 6 M G	Power Amplifier Pentode 1.3	2
25Z6G	25Z6	25Z6MG	High-Vacuum Rectifier-Doubler 1.3	5
Copyri	ght 1936 by U	J.C.P. Inc.	2.5 June 1-20 differ 1.3	•

When receiver's transformer will stand one ampere additional filament current.

When interchanging with spray shield tubes in a receiver, it will be necessary to equip the receiver with metal shields. In series circuits filament of Tung-Sol replacement must be shunted with a 63 ohm resistor.

§ These tubes are supplied equipped with metal form-fitting shields.

#### TUNG-SOL METAL TURES

		101	40-20F	WEINT INDE?	
Type	No.	Interchar	geable With	1 Purpose	List
5W4			_	Full-Wave High-Vacuum Rect.	1 10
5 <b>Z</b> 4		5Z4G	5Z4MG	Full-Wave High-Vacuum Rect.	1.10
6A8		6A8G	6A8MG	Pentagrid Converter	
6C5		6C5G	6C5MG	Detector Amplifier Triode	1.35
6F5		6F5G	6F5MG	High-Mu Triode	1.10
6F6		6F6G	6F6MG	Power Amplifier Pentode	
6H6		6H $6$ G	6F6MG	Twin Diode	1.10
6J7		6.F7G	6J7MG	Triple-Grid Detector Amplifier	1.35
6K7		6K7G	6K7MG	Triple-Grid Super-Control Ampl.	1.35
6L6		6L6G		Beam Power Amplifier	2.10
6L7		6L7G	6L7MG	Pentagrid Mixer Amplifier	1.60
6N7		6N7G	6N7MG	Class "B" Twin Amplifier	1.60
6Q7		6Q7G	6Q7MG	Duplex-Diode High-Mu Triode	1.35
6R7		6R7G	6R7MG	Duplex-Diode Triode	1.35
6X5		6X5G	6X5MG	Full-Wave High-Vacuum Rect.	1.35
	43M	G 25A6G	25A6MG	Power Amplifier Pentode	1.60
25 <b>Z</b> 6		25Z6G	25 <b>Z</b> 6 <b>M</b> G	High Vacuum Rectifier-Doubler	1.35

#### RADIO PANEL BULBS

	KAD	IO PA	NEL	BULBS	Unit	
Lamp Number	Base	Volts	Amps.	Type Bulb	Pkg. Quan.	List Price
T-40	Min. Sc.	6.3	.15	T-31/4	10	.09
T-41	Min. Sc.	2.5	.50	T-31/4	10	.09
T-42	Min. Sc.	3.2	.50	T-3 1/4	10	.12
T-44 tT-46	Min. Bay.	6.3	.25	T-314	10	.09
(1-40 *	Min. Sc.	6.3	.25	T-314	10	.09
* No tune	Min. Sc.	2,0	.06	T-31/4	10	.20

\* No type number assigned.

‡ Type T-46 is recommended for AC radios requiring a 6.3 V lamp.

A few AC-DC and 32 V, sets use Type No. T-40.



## TUNG-SOL

# Tell gour-RADIO TROUBLES to US ABE TABLES, MERSING

Folder — List Prices — Use them for envelope stuffers or wrap them up with packages. Either imprinted or space provided for your rubber stamp. NO CHARGE IN SMALL QUANTITIES,

#### TUBE CARTONS



Glass and Metal Tube Cartons for window display use.
NO CHARGE.

#### WINDOW DISPLAYS

Window Displays consisting of 4 and 6 pieces are released at frequent intervals throughout the year, they are designed to sell your service as well as TUNG-SOL RADIO TUBES, NO CHARGE.

#### POST CARDS



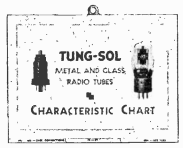
ADVERTISING POST CARDS—Post cards are economical business Stimulators imprinted and ready for addressing. \$1.00 per hundred (to cover postage).

#### NEON SIGN



A sign with attractive appearance, dignity and selling power. An advertising medium that will draw more people to your store. It primarily advertises RADIO — secondarily TUNG-SOL Tubes. The TUNG-SOL Advertising policy to help the dealer sell Radio sets—Repair Service and Tubes is much evidence in this sign. Ask your wholesale agent how you can get this Neon Sign at a very nominal cost.

#### CHARACTERISTIC CHARTS



Characteristic Chart—Ready reference for base lay-out and electrical characteristic of Glass, Metal and "G" types of TUNG-SOL Radio Tubes.

#### RADIO LOG



Radio Log — carefully compiled information consisting of American and foreign broadcasting stations, short wave, television, ship calls, etc., and photographs of most all the popular radio artists. Cover represents an antique world map, in 4 colors. Imprinted with your name and address on the cover at \$1.95 per hundred.

#### SERVICEMAN'S KIT



Serviceman's kit — black leatherette with fittings 1734'' long, 71/2'' wide, 1034'' deep. \$3.00.

#### GERNSBACH MANUALS

GERNSBACH manuals are available to all TUNG-SOL dealers at low prices as well as numerous items which are available free or at a nominal cost such as imprinted tube labels, price cards, gummed sealing tape, puzzles, etc.



## "More Watts per Dollar!"

All Taylor Tubes (except 203B and Rectifiers) use the famous Heavy-Duty Heat-Proof Carbon Anodes. Taylor Carbon Anodes can be run at red heat without injury to filament emission. Taylor Tubes are conservatively rated and are thoroughly guaranteed. Each Taylor Custom Built Carbon Anode Tube is individually processed through each stage of manufacture, insuring uniformity, dependability and performance.

#### TAYLOR HIGH FREQUENCY TUBES



**T**-155

## 155 WATTS PLATE DISSIPATION

High efficiency on all frequencies up to 2 meters

Fil. 10 volts—4 amps.
Plate 2000 volts—300 M. A.
or 3000 volts—200 M.A.
Amp. Factor—20
Grid to Plate—3 mmf.
Max. D.C. Grid Cur.—60 M.A.
Size—9" x 41/8"
Plate Lead—Top
Grid Lead—Side

The Taylor T-155 is a high-power tube especially efficient as a Class C Amplifier on 5, 10 and 20 meters. The T-155 is very easy to drive and neutralize. The use of high resistance internal Insulators prevents misalignment of elements and adds a sturdiness not found in competitive tubes of this type. The T-155 represents a wonderful value.

Net Price \$19.50



**T**-55

The Fastest Selling Amateur Transmitting Tube

## 55 WATTS PLATE DISSIPATION

The T-55 is the ideal tube for medium Power Transmitters or Diathermy apparatus work on ultra High Frequencies.

Fil. 7.5 Volts—2 amps.
Plate 1500 volts—150 M.A.

Modulated

Amp. Factor—20

Grid to Plate—2.5 mmf.

Max. D.C. Grid Cur.—40 M.A.

Size—7" x 25/8"

Isolantile UX Base

Plate Lead—Top

The T-55 is amateur Radio's Favorite Tube due to its outstanding value. Easy to drive—easy to neutralize. In addition to Class C Amplifier, the T-55 makes an ideal buffer or doubler tube for use in high power Transmitters.

Net Price



T-200

## HEAVY DUTY 200 WATTS PLATE DISSIPATION

The T-200 is a Heavy-Duty High Frequency Tube. Compare the ratings on the T-200 with competitive tubes and you will discover why the Taylor T-200 is leading in sales.

Fil. 10 to 11 volts—4 amps.

Plate—unmodulated 2500 v.
modulated—2000 volts
—350 M.A.
Amp. Factor—17
Grid to Plate—7 mmf.
Max. D.C. Grid Cur.—80 M.A.
Size—9½" x 3¾"

Plate Lead—Top Grid Lead—Side

The T-200 is widely used in highpower diathermy apparatus because it can stand up in Heavy Duty operation. The T-200 is the perfect tube for full 1 K.W. Phone Rigs on 20 meters. Easy to drive—Easy to neutralize!

Net Price **\$21.50** 



"More Watts per Dollar"

#### A TUBE FOR EVERY PURPOSE



#### **TAYLOR** 841-A

50 Watts Plate Dis-sipation. Efficient performance on all Bands from 10 to 160 meters. Fil. 10 Volts, 2 Amps. Max. Plate Volts 1000. Max. Plate Current 150 MA.

Amp. Factor 15

Net \$7.00



#### TAYLOR 203-A

100 Watts Plate Dissipation. Efficient on 20-40-80-160 meters. Fil. 10 Volts, 3 Amps. Max. Plate Volts 1250. Max. Pl 175 M.A. Plate Current

Amp. Factor 25



#### TAYLOR 203B

Will work on all Standard 203A type Class B Transformers. 200 Watts Audio in Class B. Fil. 10 Volts. 3.25 Amps. Max. Plate Volts 1000. Max. Plate Current 175 M.A.

Amp. Factor 25

Net \$7.50

#### Other **TAYLOR** Tubes

211-Same general characteristics as 203A except Mu. is lower.

Net \$12.50

845—Standard Class A, Amplifier Tube. Net \$12.50

872—Another famous Taylor Heavy Duty Rectifier—Standard characteristics. Net \$12.00

TAYLOR TUBES ARF

THOROUGHLY GUARANTEED!



#### **TAYLOR** 866

Half Wave mercury vapor rectifier. Fil. 2.5 Volts, 5 Amps. Inverse Peak 7500 Volts. Inverse Current 600 MA. \*Multistrand filament construction.

Net \$1.65

#### **TAYLOR 866-B**

Half Wave Mercury Vapor Rectifier. Fil. 5 Volts, 5 Amps. Inverse Peak Voltage 8500. Inverse Peak Current 1 Amp.

Net \$3.00

#### **TAYLOR** 825

40 Watts Plate Dissipa-tion. Fil. 7.5 Volts, 2.0 Amps.. Max. Plate Volts 850, Max. Plate Current 110 M.A. Efficient on 5 to 160 meters.

Amp. Factor 8 Net \$4.95



#### 756

40 Watts plate dissipation-Fil. 7.5 volts 40 watts plate dissipation—Fil. 13 volts—2.0 amps., max. plate volts 850—max. plate current 110 M.A. An extremely efficient doubler or crystal osc. tube. Pair will deliver 100 watts audio in Class B. A high mu, tube. Amp. Factor 25



#### Net \$4.95

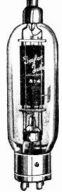
#### TAYLOR HD203-A

150 Watts Plate Dissipation. Fil. 10 volts. 4.0 amps. Max. Plate volts 2000. Max. Plate Current 300 M.A. Fine for both Class C. Amp. and Class B Audio Work. A favorite among many amateurs.

Amp. Factor 25

Net \$17.50

WRITE US FOR **TAYLOR TUBES** NEW COMBINED CATALOG AND HAND BOOK FREE



#### **TAYLOR** 814

200 Watts Plate Dissipa-tion. Efficient on all fre-quencies from 10 to 160 me-ters. Fil. 10 Volts, 4 Amps. Max. Plate Volts 2000. Max. Plate Current 300 M.A.

Amp. Factor 12

Net \$18.50



#### **TAYLOR** 822

200 Watts Plate Dissipation. 600 Watts Audio in Class B. Fil. 10 Volts, 4 Amps. Max. Plate Volts 2000. Max. Plate Current 300 M.A. Efficient on 10-20-40-80-160 meters. A Super HD-203A.

Amp. Factor 27

Net \$18.50



#### **TAYLOR** 211-C

Widely used in Diathermy apparatus. Same general characteristics and appearance as standard 211 except has lower interelectrode capacities. Grid to Plate 9

Amp. Factor 12

Net \$12.50

#### TAYLOR 204-A

Widely used in Commercial Broadcast Transmitters. Standard physical and electrical characteristics. A Truly Super Heavy Duty Carbon Anode 204-A.

Net \$90.00

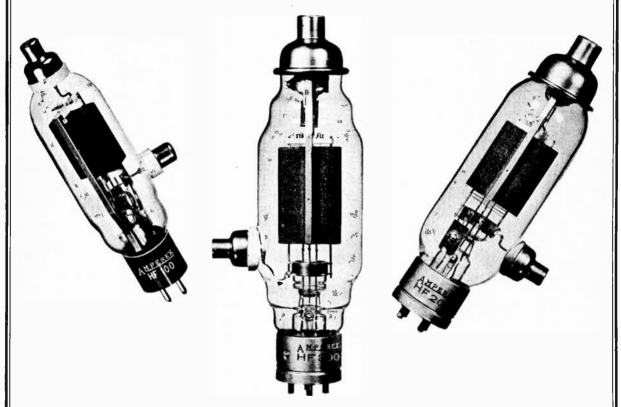
Copyright 1936 by U.C.P. Inc.

## **AMPEREX**

### Graphite Anode Transmitting Tubes

Remarkable in Efficiency -:- Startling in Performance

FOR BROADCASTING, DIATHERMY, PHYSIOTHERAPY AMATEUR AND INDUSTRIAL APPLICATIONS



Amperex Tubes are distinguished by exclusive developments in design and structure. These developments and design refinements are reflected in the superior performance of Amperex Tubes.

Even cursory inspection will show how Amperex Tubes differ from the mere adaptations of conventional types which have recorded little improvement since their introduction more than a decade

This superiority is directly due to unremitting research by a staff of engineers and technicians whose experience covers practically the whole history of radio as we know it today. And this extensive knowledge and irreplaceable skill is built into every Amperex Tube.

With such a unique background Amperex performance standards are naturally more rigorous than those commonly regarded as more than satisfactory. Recognition by such Government agencies as the Army, Navy and Department of Commerce is but one of many proofs of Amperex superiority where specified performance at a competitive price is the sole consideration.

The growth of our company is due, we are certain, to our earnest determination to produce vacuum tubes of the highest quality possible in the present state of the art . . . to advance that art by improvements originating in our research and engineering departments . . . to produce tubes that day by day and year by year shall merit the confidence of the industries they serve.

SEE REVERSE SIDE FOR COMPLETE LISTING AND NET PRICES

## **AMPEREX**

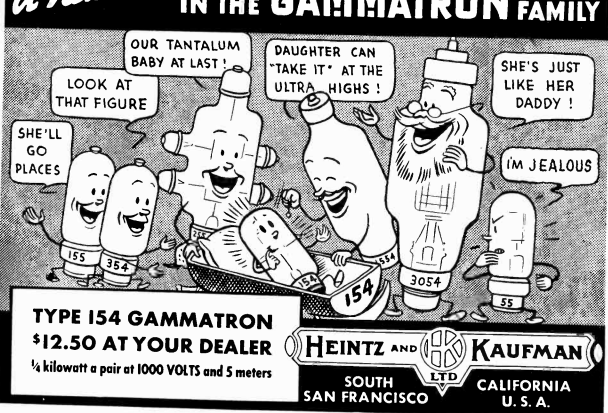
## Air-Cooled Vacuum Tubes

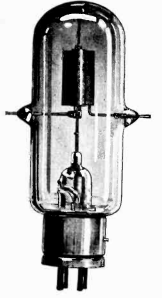
TYPE	Fil. Voltage	Fil. Current Amperes	Class C Nominal Mod. Power Output	USE	PRICE
HF100	10.0	2.0	170 Watts	Ultra H.F. Oscillator and Amplifier, Class B Modulator	\$10.00
HF200	10.5	3.4	300 Watts	Ultra H.F. Oscillator and Amplifier, Class B Modulator	24.50
203A	10.0	3.25	150 Watts	RF Osc. and Power Amplifier, Class B Modulator	15.00
204A	11.0	3.85	400 Watts	RF Osc. and Power Amplifier, Class B Modulator	95.00
205D	4.5	1.60		Class A Audio Power Amplifier	5.00
210	7.5	1.25	15 Watts	RF Osc. and Power Amplifier, Class B Modulator	2.50
211	10.	3.25	150 Watts	RF Osc. and Power Amplifier, Class B Modulator	15.00
211C	10.	3.25	180 Watts	High RF Oscillator and Power Amplifier	17.50
211D	10.	3.25	180 Watts	High RF Oscillator and Power Amplifier	17.50
211H	10.	3.25	200 Watts	High RF Oscillator and Power Amplifier	17.50
212E	14.	6.00	400 Watts	RF Osc. and Power Amplifier Class A Modulator	75.00
242A	10.	3.25		Class A Audio Power Amplifier and Modulator	12.50
264B	1.5	.3		Class A Audio Voltage Amplifier	1.75
HF300	11.5	4.0	400 Watts	Ultra H.F. Osc. and Power Amplifier, Class B Modulator	50.00
800	7.5	3.25	70 Watts	Ultra H.F. Osc. and Power Amplifier, Class B Modulator	10.00
801	7.5	1.25	25 Watts	Ultra H.F. Osc. and Power Amplier, Class B Modulator	3.25
805	10.0	3.25	250 Watts	RF Osc. and Power Amplifier, Class B Modulator	18.00
830	10.0	2.00	50 Watts	RF Osc. and Power Amplifier, Class B Modulator	8.75
830B	10.0	2.00	90 Watts	High RF Osc. and Power Amplifier, Class B Modulator	10.00
838	10.	3.85	180 Watts	RF Osc. & Power Amp., Zero Bias Class B Modulator	16.00
841	7.5	1.25	15 Watts	RF Osc. and Power Amplifier, Class B Modulator	3.25
842	7.5	1.25		Class A Power Amplifier and Modulator	3.25
845	10.	3.25		Class A Power Amplifier and Modulator	16.00
849	11.	5.	700 Watts	RF Osc. & Power Amplifier, Class A & B Modulator	160.00
851	11.	15.5	1,500 Watts	RF Osc & Power Amplifier, Class A & B Modulator	350.00
852	10.	3.25	180 Watts	High RF Osc. and Power Amplifier, Class B Modulator	16.40
_ 0 ) 2					

#### RECTIFIERS

TYPE	Fil. Voltage	Fil. Current	Peak Inverse Voltage	Peak Plate Current		PRICE
575A	5.0	10.00	15,000 Volts	7.5 Amp.	Shielded Filament	\$35.00
857A	5.0	40.00	22,000 Volts	40.0 Amp.	Shielded Filament	295.00
866	2.5	5.	7,500 Volts	.6 Amp.		1.75
866A	2.5	5.	10,000 Volts	1.0 Amp.	Shielded Filament	4.00
872	5.	10.	7,500 Volts	2.5 Amp.		14.00
872A	5.	7.5	10,000 Volts	5.0 Amp.	Shielded Filament	16.50
869	5.	20.	20,000 Volts	10.0 Amp.		165.00
869A	5.	20.	20,000 Volts	10.0 Amp.	Shielded Filament	165.00

## A New Arrival IN THE GAMMATRON FAMILY





HK-154

### **HK-154 GAMMATRON**

This addition to the Gammatron Line gives the amateur and experimenter something radically new in a comparatively low voltage transmitting tube. The outputs in either audio or radio frequency circuits are exceptionally high. Ratings apply at all frequencies up to 60 megacycles (5 meters)! The most modern and finest type of construction is used, incorporating such advantageous features as tantalum grid and plate, tungsten supporting rods, thoriated tungsten filament, all-glass insulation and Nonex glass envelope. Grid and plate terminals extend from the sides of the envelope, thereby minimizing the length of external connecting leads and assisting materially with symmetrical layouts.

#### GENERAL CHARACTERISTICS:

Grid and plate Filament The Base	riated Tungsten
Filament voltage	5.0 volts
Filament current	6.5 amny
Plate dissipation	50 watte
Maximum plate voltage	1500 volts
Maximum plate current	175 mg
Average amplification constant	6.7
Average plate impedance	1750. ohms

Class "A" Audio Performance (Single Tube):

Plate voltage	500 to 1950 pole.
TO1 .	ovo to 1250 tolks
Plate current	10 to 60
C	w to bo ma.
Grid bias	AE A- 100 11
	-40 to -190 voits
Power output	0.5 /
Power output	d.D In la a watte
	TO TOIO WALLES.
<b>T</b> A S I <b>T</b> A S S S S	

Class "B" Audio Performance (Two Tubes): Plate voltage Plate current

nance (Two Tubes):
750 to 1500 volts
230 to 350 ma.
-100 to -265 volts
150 to 250 watts
Pair of 2A5 or 42
tubes as push-pull
triodes with 350 plate Grid bias Power output Suggested driver: volts.

Class "B" Radio Performance (Single Tube):
Plate voltage 750 to 1500 volts
Plate current 52 to 75 ma.
Grid bias -1.00 to -265 volts 750 to 1500 volts 52 to 75 ma. -100 to -265 volts Carrier output 18 to 28 watts

Class "C" Radio Performance (Single Tube): Plate voltage Plate current 750 to 1500 volts 167 to 175 -260 to -590 volts 85 to 200 watts. Grid bias Power output

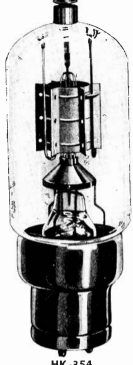
F.C.C. Broadcast Ratings (Final stage):

a level modulation 75 watts per tube
level modulation 25 watts per tube High level modulation....

TANTALUM USED FOR PLATES AND GRIDS!

Tantalum !!

## h Tantalum!!



HK-354 \$2450 NET

#### **HK-354 GAMMATRON**

The Type HK-354 Gammatron transmitting tube is the original Tantalum element tube. It was made commercially available to the amateur and experimenter early in 1934. At the present time it stands foremost among tubes and will be found superior in every respect. As with other Gammatrons this tube has tantalum elements, tungsten supports, Nonex glass, thoriated filament, all-glass insulation and in addition uses extremely rigid three-post plate and grid supports. A cage type of grid insures complete plate current control. The tantalum plate and grid exclude need of a getter and allow safe operation at a red heat, without danger of the tube becoming gassy. Cheaper plate materials are inferior and liberate gas freely when operated at a

#### GENERAL CHARACTERISTICS:

Grid and	plateTantalum
Filament	Thoriated Tungsten
Base	Standard 50 watt

Filament voltage	5.0 volts
Filament current	10. amps.
Plate dissipation	150. watts
Maximum plate voltage	4000. volts
Maximum plate current	300. ma.
Average amplification constant	14.
Average plate impedance	2800. ohms

#### Class "A" Audio Performance (Single Tube):

Plate voltage	1000	to	2500 volts
Plate current	60	to	100 ma.
Grid bias	-40	to	-150 volts
Power output	7	to	44 watts

#### Class "B" Audio Performance (Two Tubes):

Plate voltage 1000 to 3000 volts
Plate current
Grid bias60 to -205
Power output 160 to 665 watts
Suggested driverTwo or four 2A5 or 42
tubes as push-pull tri-
odes with 350 plate
volts.

#### Class "B" Radio Performance (Single Tube): Plate voltage ...... 1000 to 3000 volts Plate current ....... 58 to 97 ma.

#### Class "C" Radio Performance (Single Tube): Plate current ... ..... 255 ma.

#### F.C.C. Broadcast Ratings (Final Stage):

High	level	modulation	 250	watts	per	tube
Low	level	modulation	 50	watts	per	tube
Grid	bias	modulation.	 50	watts	per	tube

HK-253 GAMMATRON A high vacuum half-wave rectifier for use where the time delay required with mercury rectifiers cannot be tolerated. Filament 5 volts, 10 amperes. Maximum inverse peak voltage 10,000 volts. Maximum load current 750 ma. Tube drop, 120 volts.

HK-253-A (Standard 50 watt base) \$20.00

20.00 HK-253-B (Industrial base)

HK-353 GAMMATRON A half-wave mercury rectifier for use in circuits of moderate voltage and high current. This tube is particularly suited for use with a Heintz and Kaufman Ltd. rectifier in conjunction with the HK Type 300 Engine Generator. Filament 1.25 volts, 13 amperes. Maximum inverse peak voltage volts. Maximum load current 2.5 amperes.

HK-353 Medium 4 Pin Base

specially adapted to high frequency use. Has identical electrical characteristics except for slightly lower G-P capacitance. Mechanical arrangement altered to permit grid connection at side of envelope. Grid and plate caps are welded. This tube is particularly suited to diathermy use. Appreciable outputs may be secured at frequencies as high as 100 megacycles.

HK-354-C

HK-354-C

HK-653 GAMMATRON—A half wave mercury rectifier for use in circuits of moderate power and high voltage. This tube is of the hot cathode type. Filament 5 volts, 6.5 amperes. Maximum inverse peak voltage 10,000 volts, (15°-50°C). Average current 1.75 amperes. Peak current 7.75 amperes.

HK-653-A (Standard 50 watt base) \$18.50

HK-653-B

(Industrial base)

18.50

HK-654 GAMMATRON -- A medium size triode suitable for broadcast and other transmitters, as well as high powered diathermy machines. This tube has a glass side-arm and is suitable for operation at frequencies as high as 60 megacycles. Filament 7.5 volts, 15 amperes. Plate dissipation 300 watts. Amplification constant 25. Plate impedance 3800 ohms. \$75.00 HK-654

(Standard 50 watt base)

HK-753 GAMMATRON A high powered mercury rectifier of the hot cathode type. This tube is well adapted to plate voltage supplies used in conjunction with water-cooled transmitting tubes. Filament 5 volts, 6.5 amperes. Maximum inverse peak voltage 10,000 volts, (15°-50°C). Average current 2.5 amperes. Peak current 10 amperes.

HK-753-A (Standard 50 watt base) \$30.00

HK-753-B

(Industrial base)

30.00

HK-1554 GAMMATRON-A triode of moderate power adaptable to broadcast and commercial use. The grid connection is made to a side-arm. Tube is suitable for operation at frequencies as high as 60 megacycles. Filament 11 volts, 22.5 amperes. Plate dissipation 750 watts. Amplification constant 14.5. Plate impedance 1800 ohms. F.C.C. ratings; high level 1000 watts; low level and grid bias 250 watts.

HK-1554

(Heintz & Kaufman Ltd. base)

HK-3054 GAMMATRON -An exceedingly high powered and high efficiency air-cooled triode. This tube is suited to use in commercial and broadcast service at frequencies up to 40 megacycles. Filament 14 volts, 45 amperes. Plate dissipation, 1500 watts. Amplification constant, 20. Plate impedance 2000 ohms. F.C.C. ratings; high level 2500 watts; low level and grid bias 500 watts. HK-3054 \$467.50 (Heintz & Kaufman Ltd. base)

TANTALUM USED FOR PLATES AND GRIDS!

**Engineering Data on Request** 



## 

ERTAIN fundamental design features are incorporated in all EIMAC transmitting tubes. These features, though costly to obtain, give to the EIMAC tube that very tangible degree of superiority that have made these tubes world famous. The anodes of all EIMAC tubes are suspended from the top of the glass envelope; no ceramic insulator of any kind is used. The anode is fabricated from completely degassed tantalum the finest material available today for vacuum tube construction. The grids, also fabricated from tantalum, are of the vertical bar type. The unusual grid design does not have large supporting bars that shade part of the effective area of the anode and which greatly increase the grid current. The highly efficient thoriated tungsten type of filament reaches a new degree of effectiveness in the EIMAC tube. Unusually long filament life plus a high order of usable space current have been brought about by a very recent development of the EIMAC laboratories. EIMAC tubes have been long recognized as having the lowest value of interelectrode capacity for any tubes with equal power ratings or capabilities. These low capacities have not resulted in a sacrifice of electrical

efficiencies though such design greatly extended the range of useful frequencies at which the EIMAC tubes can be operated. The highest possible degree of grid to filament insulation is employed on all EIMAC tubes making safe the use of a high value of grid excitation voltage when such practice is desirable. The vacuum in each EIMAC tube is the highest possible. The complete degassing of all the metal parts makes undesirable and unnecessary the use of a chemical agent or "getter" to maintain the vacuum at the proper degree for successful operation of the thoriated filament. It may be interesting to note that tantalum electrodes as used in EIMAC tubes can safely radiate more heat per square inch of radiating surface than any other material now used for vacuum tube construction. Spotlessly clean glass bulbs and metal parts, perfect alignment of the elements, perfect vacuum, and uniformity of electrical characteristics attest to the skill of the men that fabricate the EIMAC tubes. The EIMAC developed technique in the proper handling of tantalum permits a guarantee of complete freedom from gas released by accidental overload.

### EIMAC 35T



The EIMAC 35T tube has the lowest interelectrode capacities of any transmitting vacuum tube available today. The EIMAC 35T while having extremely small physical size has really tremendous power capabilities. The use of tantalum electrodes and a sparkling clear glass bulb uncontaminated by "getter" makes possible the small physical size of the 35T. The rated class "C" output for telegraphy on all frequencies below 50 megacycles is 170 watts. The telephony output is 120 watts. The above outputs are for a single tube. The 35T is an excellent class audio tube and can be operated with zero grid bias at plate potentials up to 700 volts. The maximum class "B" audio output from a pair of 35T's

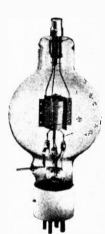
is 235 watts. The 35T is particularly adaptable to high frequency work due to the small interelectrode capacities. The 35T makes an excellent crystal oscillator tube with outputs of 60 watts or so at 3.5 megacycles. The 35T is very effective in frequency multiplying circuits.

Filament voltage5 to 5.	1
Filament current 4	amperes
Amplification factor30	
Maximum plate current150	milliamperes
Maximum plate dissipation . 70	watts
Normal plate dissipation 35	watts
Maximum plate voltage 2000	

Net Price \$8.00

### EIMAC 100TL

The 100TL tube is one of the new additions to the EIMAC line and supercedes the older 50T tube. The 100TL incorporates some interesting mechanical changes the most notable being the new low loss grid and plate connectors. The new connectors have greatly reduced the lead losses common to the older designs and has greatly increased the ultra high frequency capabilities of these tubes. The 100TL tube is finding wide application in diathermy equipment and fills the requirement for a low first cost tube that will give high outputs and long life in this grueling service. The 100TL can be used in equipment

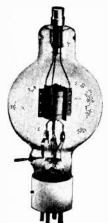


now using the older 50T though the 100TL tube carries heavier ratings and is capable of greater outputs. The 100TL tube has approximately the same power capabilities as the 100TH tube.

Filament voltage	5 to 5.1
Filament current	6.5 amperes
Amplification factor	12
Maximum plate current	225 milliamperes
Plate disipation (normal)	100 watts
Maximum plate voltage	3000

**Net Price \$13.50** 

## VACUUM D TUBES



#### EIMAC 100TH

The 100TH tube has a high amplification factor. An improved grid design makes the 100TH tube exceedingly easy to excite and this tube makes an ideal class "C" radio frequency tube, a class "B" modulator tube, or a frequency multiplier tube. The class "C" output from a single tube is 300 watts at 75% plate efficiencies but actually 400 watts or better can be obtained without exceciling any tube rating. The class "B" audio output from a pair of 100TH tubes can be as high as 500 watts. The 100TH tube operates at zero bias at plate potentials up to 1250 volts on the plate. The class "B" output at 1250 volts is 260 watts. The 100TH is fast becoming one of the favorite tubes used by ultra high frequency experimenters.

Filament voltage5 to 5	.1
Filament current6	.5 amperes
Amplification Factor 30	
Maximum plate current225	milli-
	amperes
Plate dissipation (normal) 100	watts
Maximum plate voltage 2000	

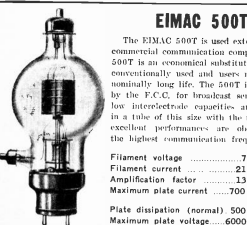
Net Price \$13.50

#### EIMAC 250TH

An improved grid design makes the 250TH tube extremely casy to excite. The high amplification factor greatly simplifies the bias requirements. The 250TH tube makes an ex-cellent class "C" amplifier, class "B" audio tube, and a frequency multiplier tube. The 2507H tube can be operated at zero grid bias with plate potentials up to 1400 volts. A pair of 250TH can be operated at an input of 1000 watts with plate potentials as low as 1500 voits. A pair of 250TH tubes operating at the same plate potential are capable of completely modulating the above noted inputs. The 250TH tube is particularly adaptable to ultra high radio frequency work,

Filamnt voltage	
Filament current10.5	amperes
Amplification factor32	
Maximum plate current350	milli-
	amperes
Plate dissipation (normal)250	watts
Maximum plate voltage3000	

Net Price \$24.50



#### EIMAC 500T

The EIMAC 500T is used extensively by commercial communication companies. The 500T is an economical substitute for tubes conventionally used and users report phenominally long life. The 500T is approved by the F.C.C. for broadcast services. The low interelectrode capacities are unusual in a tube of this size with the result that excellent performances are obtained on the highest communication frequencies,

Filament vo	oltage	<b>7.</b> 5
Filament cu	urrent	21 amperes
Amplificatio	n factor	13
Maximum p	late current	700 milli-
		amperes
Plate dissip	ation (normal).	500 watts

Net Price \$175.00

#### EIMAC 250TL

The 250TL tube supercedes the older 150T tube and is interchangeable in equipment now using the older tube. The 250TL is capable of operation at much higher inputs than the older 150T. The 250TL incorporates a new style grid and anode connector which materially reduce losses occurring at these points when compared to the more conventional arrangements. The new connectors permit successful operation on radio frequencies heretofore thought too high. The 250TL tube makes an excellent tube to be used in high power diathermy machines and is at the present time being extensively used in the better machines. The 250TL tube is capable of approximately the same outputs as the 250TH.

Filament voltage 5 to 5.1 Filament current 10.5 Amplification factor 13 Amximum plate current 350	amperes
The state of the s	amperes watts

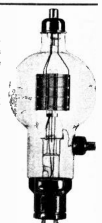


Net Price \$24.50

#### EIMAC 300T

The EIMAC 300T is finding wide applicatien in broadcasting services as this tube is capable of replacing to advantage some of the more costly tubes now generally employed in these services. Commercial communication companies are using the 300T for operation in their high frequency equipment, A pair of 300T tubes are capable of an antenna power of 2500 watts when used in telegraph transmitters

Filament voltage7.5	;
Filament current	
Amplification factor	
Maximum plate current 500	
	amperes
Plate dissipation (normal) 300	watts
Maximum plate voltage 6000	



**Net Price \$60.00** 

#### EIMAC 1000UHF

The EIMAC 1000UHF tube is particularly designed for high power outputs on frequencies as high as 150 megacycles. The tube is physically small in size in order to minimize lead inductance. The tube is designed to operate with forced draft on the glass bulb. Provision is made to force cool the grid and plate stems. The plate dissipation under forced air draft is 1000 watts.

PRICE ON APPLICATION



#### RCA PORTABLE SOUND SYSTEM 12 WATT—CLASS "A" AMPLIFIER

110 VOLTS-50-60 CYCLES

HERE IT IS—the standard PG 98 set up ready for operation. More than ample special flexible indestructible cable is supplied.

Two electro dynamic speakers are of special design—insure faithful reproduction. When combined with the amplifier section shown they provide a very handsome carrying case.

Note how neat and compact the RCA PG 98 Portable Sound Equipment appears when made ready for transporting from ready for tr place to place.

MICROPHONE -- Genuine RCA Velocity Microphone. 50 to 10,000 cycles Frequency Range. Table Stand.

AMPLIFIER-12 watts, Class A, undistorted output. 25 watts max.



These new RCA Portable Sound Systems embody all the splendid qualities that have been built into sound amplification equipment. Numerous prospects are anxiously awaiting demonstrations of this, the finest Portable Sound Equipment available; Political Meetings, Orchestras, Amusement Parks, Auditoriums, Cabarets, Gymnasiums, Hotels, Resorts, Swimming Pools and many other outlets which will immediately suggest themselves to you. The power output of the PG 98 will furnish sufficient volume of sound for auditoriums with seating capacities up to 1600.

Overall gain, 110 db. Extremely low hum level. Controls easily accessible. Tone Control. Volume Control. Music-Speech Switch. Radio and Phonograph inputs.

SPEAKERS — 2 special Electro-Dynamic Speakers. Completely enclosed baffles. Speaker cases SPEARENS — 2 special Electric Dynamic Speakers. Completely enclosed baffles. Speaker cases treated with Ozite acoustic material. Attractive, hand-rubbed, walnut baffle plaques, with decorative grille. Suspension eyelets for hanging speakers.

TUBE COMPLEMENT—3 RCA-42, 1 RCA-75, 1 RCA 6-C-6, 1 RCA 5-Z-3.

FINISH-Durable black leatherette.

SIZE—Complete unit ready for transportation: Length, 211/4"; Height, 211/4"; Depth, 10".

#### Model PG 98, \$179.50 List Price Complete with RCA Radiotrons, All in One Case





### RCA **DeLUXE** PG62-E





20 WATT

#### PORTABLE SOUND SYSTEM

110 VOLTS-50-60 CYCLES

CLASS "A" AMPLIFIER

And here is the DeLuxe PG 62-E ready to demonstrate its superiority over all competition. Here again a generous supply of cable is furnished between the units.

These two exceptionally efficient and faithful electro-dynamic speakers are triangular in shape and fit together into a compact carrying case.

THIS DELUXE PORTABLE SOUND SYSTEM has a power output of 20 watts, which is sufficient to meet the average requirements in auditoriums with seating capacities up to 3,000. Brings speech or music to the listener with the clearness and brilliance of the original sound.

THE DELUXE PG-62-E has all the qualifications to meet these

This equipment is particularly adapted for use in night clubs and tap rooms. Modern entertaining technique demands its use in connection with orchestras and floor shows.

A Portable Sound System of superb quality, and extremely attractive appearance.

MICROPHONE—Genuine RCA Velocity Microphone. 50 to 10,000 cycles Frequency Range. Adjustable Banquet Stand.

AMPLIFIER—20 watts, Class A, undistorted output. 35 watts maximum. Overall gain, 108 db. 250-500 ohms input. Extremely low hum level. Music-Speech Switch. Separate voltage amplifier with volume control. Microphone Volume Control. Master Volume Control. Tone Control. Phonograph and Radio Inputs. Ample gain for RCA Velocity Lapel Microphone. Provision for mixing voice with musical background.

SPEAKERS—Two extra large Electro-Dynamic Speakers. Completely enclosed baffles. Speaker cases treated with Ozite acoustic material. Attractive, hand-rubbed, walnut baffle plaques, with decorative grille. Suspension eyelets for hanging Speakers.

TUBE COMPLEMENT—1 RCA-57, 2 RCA-56, 1 RCA-59, 2 RCA 2-A-3, 1 RCA-80 and 1 RCA-83.

FINISH-Durable black leatherette.

SIZE—Complete unit ready for transportation (both cases same measurements): Length, 17¾"; Height, 21"; Depth, 12".

#### PG62-E \$299.50 List Price Complete with RCA Radiotrons, in Two Cases



RCA AMPLIFIER MI-4283

#### RCA 12 WATT AMPLIFIER MI-4283

Specially designed for general sound re-enforcement purposes, such as the amplification of Public Address, Radio and Phonograph programs. This four stage amplifier has an input impedance of 16,000 ohms for use with MI-4010A Velocity microphone or equivalent. The output impedances are 15, 7½ and 40 ohms. Field excitation for two 1000 ohm electro dynamic speakers in series is provided. A built-in power supply forms a part of the unit, It is capable of delivering 12 watts (25 watts Max.), Class A, undistorted output and has an overall gain of 110 db. The frequency range is from 50 to 10,000 cycles. Power supply 110 volt—50/60 cycle A.C.

Equipped with tone control, volume control, music-speech switch, radio and phonograph inputs. Specially designed input plug furnished with amplifier. Complete in every detail, except Radiotron tube complement.

TUBE COMPLEMENT-3 RCA-42, 1 RCA-75, 1 RCA 6-C-6, 1 RCA 5-Z-3, Code; SCABM.

(less RCA tubes) \$76.95 List Price

Set of RCA Tubes \$5.84

Copyright 1936 by U.C.P. Inc.



## SOUND **EQUIPMENT**





#### RCA VELOCITY MICROPHONE

MI-4010-A—This is the highest quality, low cost Velocity Microphone ever made available to sound engineers. The frequency range is so excellent that this microphone is rapidly replacing other types of microphones in use today. Highly favorable directional characteristics; high sensitivity and faithfulness of response.

tional characteristics; high sensitivity and faith-fulness of response. Frequency Range—50 to 10,000 cycles. Impedance— 250 ohms and 16,000 ohms. Dimensions—25%" wide, 23%" deep, 63%" long. Net Weight—2 pounds; ship-ning weight, 4 pounds. Finish—Durable Baked Wrinkled Gunmetal. Shielded Cable—30 feet with plug. Average Operating Level, —68 db.

LIST PRICE .....

\$43.50

#### 81/4" ELECTRO-DYNAMIC SPEAKER, MI-6245

An especially good 8¼" Dynamic Speaker. Will safely handle 10 watts of power continuously. Field coil, 1,000 ohms. Voice coil impedance, 2 ohms. Net weight, 3¾ pounds. Shipping weight, 5 pounds. Dimensions, 8½" in diameter, 4" deep. Specially suited for use with new RCA Baffle MI-4428 shown below.



LIST PRICE

#### 121/4" ELECTRO-DYNAMIC SPEAKER, MI-6243

MI-6245

Special Dynamic Speaker with aluminum voice coil, with greatly increased frequency range. 12-ohm voice coil connected to a matching transformer, having a number of taps, making it possible to obtain matching impedances ranging from 800 to 8800 ohms. Field coil is enclosed in a metal housing, which also forms a base for mounting. Will safely handle 10 to 15 watts of power continuously. Excellent low-frequency response, together with a smooth overall response. Field, 100 to 140 volts, 100 M.A. Dimensions, 12 ½ manual continuation of the continuation of

LIST PRICE



#### MICROPHONE STANDS

These Microphone Stands are of excellent quality, and are very attractively priced:

STUDIO FLOOR STAND MI-4068—Its modernistic design makes it especially suited for Public Address or Studio work. The weight of the heavy base precludes all possibility of its being knocked over while in use. The height of the stand is adjustable from 37" to 67". An easily operated positive locking device holds the microphone at any desired height. Finished in statuary bronze; the base is of brown crackle.

LIST PRICE

\$18.75

ADJUSTABLE BANQUET STAND MI-4065—Finished in statuary bronze. Adjustable from 11" to 16" \$55.55

TABLE STAND MI-4069-Gun Metal finish, 11" in height.

\$1.60

MI-4056—Heavy, substantial Program Stand, bronze finish. Adjustable in height from 56" to 81". Dashpot device permits lowering the microphone smoothly and without jolting when the catch is released, and can be pocked in position.

COLLAPSIBLE STAND MI-4059—Collapsible Microphone Stand for portable use. Weighs only three pounds, finished in oxidized bronze. Length: collapsed, 31"; extended, 72". bronze. Len \$44.45



#### RCA PERMANENT FIELD **DYNAMIC SPEAKER MI-6240-B**

Ruggedly designed, with a sensitivity far greater than that of any similar type Commercial Sound Speaker on the market. 5 watts input. 15 ohm Speaker on the market. 5 watts input. 15 ohm voice coil. Input impedances ranging from 225

to 5,000 ohms.

Dimensions: 101/4" diameter, 51/4" deep. Shipping Weight, 14 pounds. Net Weight, 11 pounds.

Code TALARLIST PRICE \$12.55

#### **RCA** DIRECTIONAL SOUND PROJECTOR

MI-1453/1425-A:

Wide angle projector, designed for high reverberation conditions. Excellent voice reproduction, with low frequency cut-off. Specially designed for public address work. Ruggedly constructed, and highly efficient. Delivers large acoustic outputs. Requires minimum amount of space—only 25". Efficiency, 25%. Distribution angle, 60°. Length 25", width 25", height 25". Net weight, 50 pounds. Shipping weight, 85 pounds. Material, wood. Finish, black.



wood. Finish, black. LIST PRICE, Complete with MI-1425-A Speaker

\$88.90

#### SPEAKER MATCHING TRANSFORMER, MI-4603

For matching variable types and numbers of speakers. Over 20 combinations possible. Designed to handle the full output of any amplifier up to 40 watts. No frequency loss between 35 cycles and 14,000 cycles. Dimensions, 5" x 5\%" x 5\%". Net weight, 9 pounds. Shipping weight, 15 pounds.

LIST PRICE

\$30.00

#### RCA HIGH-FIDELITY SPEAKER MECHANISM MI-1425-A



This standard powerful, ruggedly constructed Dynamic Speaker unit was developed for use in theatres, auditoriums, and other large institutions where the true. life-like reproduction of sound is essential. A tremendous demand for this speaker has developed several baffles which can be used in conjunction with this unit, thereby permitting wide-spread use of this, the most faithful reproducer.

reproducer

In order to obtain a greater frequency range, a special aluminum voice coil is used. To reduce the length of the directional projector required, the cone was reduced to 6" in diameter, and loaded with a 4" square aluminum throat.

Voice Coil Impedance—15 ohms. Cone with Aluminum Throat—
6" in diameter. Overall Dimensions—8" x 8" x 8". Field Excitation—10 to 18 watts. Field Voltage—100 to 140 volts. Field Current—100 MA. Input—10 watts continuously. Net weight—26
pounds. Shipping weight—30 pounds.

LIST PRICE ....

\$44.45



#### MI-4428 WOOD BAFFLE

A new RCA development. Semi-weatherproof wood baffle, with high-frequency equalizers. Will house either 8" or 12" Dynamic Speakers, and has a distribution angle of 90° horizontal and 50° vertical. Bell mouth size, 273%" x 173%". Depth of baffle, 27" overall. Bell, 15" deep. Speaker housing, 12" x 14½" x 14½". Acoustically treated. Finish, baked durable gray crinkle. Net weight, 28 pounds. Shipping weight, 53 pounds. Mounting, substantial eyelets provided.

LIST PRICE

\$22.50

#### LOUD SPEAKER FIELD SUPPLY, MI-6230

Provides field supply for three 1,000 ohm, 1/10 ampere speaker fields connected in series. Thoroughly filtered. Provided with 6-ft. power cord. Output, 340 volts, 112 M.A. Dimensions, 4%" x 8½" x 6½". Tube complement, 1 RCA-80. Net weight, 8½ pounds. Shipping weight, 14 pounds.



LIST PRICE (Less Tube)
RCA 80 \$0.59

\$48.00

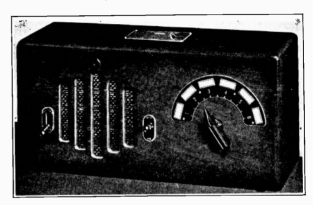
## Electro Call

A PRODUCT OF UNITED SCIENTIFIC LABORATORIES, Inc.



#### MULTIPLE SELECTIVE SYSTEM

MODEL 2 0 2



PATENTS PENDING

Meeting the demand of today's modern business conditions, the ELECTROCALL saves time and money, promotes efficiency in carrying out your instructions to various heads of departments. No bells, buzzers, or lost motion.

Instantaneous response from your desired party, eliminates the "tying up" of your telephone system.

You can hold direct two-way amplified conversation by merely pressing down a

There are two types of ELECTROCALL systems available—Model 200, is designed for direct communication between two important points of your business—The Model 202, Multiple selective system, consists of a Master station and as many as six outlying stations, permitting you to hold instant two-way amplified conversation with various individual departments.

EASE OF OPERATION Pressing down on the "talk-listen" key and speaking at arm's length in a moderate tone into ELECTROCALL, transmits your message distinctly in less time than it takes to twirl a phone dial.

CALL SIGNALS Direct conversation can be started with the person at whose station the unit is located or a loud clear signal can be introduced to summon any desired individual by a prearranged signal code.

These features are available on all ELECTROCALL models.

**VOLUME** Switching devices located an the back of the instrument conveniently control the voice and signal amplification.

**EASE OF INSTALLATION**No expert installation required—just plug into any convenient AC or DC current outlet—No batteries required (220 volt units furnished on special orders).

#### TIME SAVER

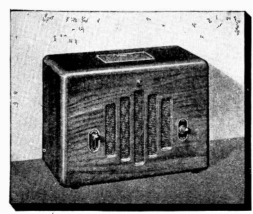
**ELECTROCALL** permits communication direct to the organization without crowding the switchboard, waiting for busy wires to clear, or countless other delays.

Model 202—Six position master selective station; available for 1 to 6 outlying stations—complete, ready to install.

\$65.00

Model 200—Outlying single unit stations for use with Master Model 202.
List Price,
each
\$24.00

One-way public address calling systems also available; ask for details.



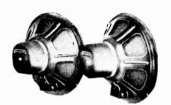


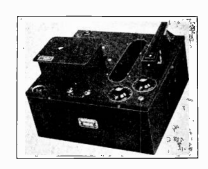
### 20 WATTH-MOBILE SYSTEMS

6 VOLT D.C.—DETACHABLE POWER PACKS—110 V. A.C.



SERIES MP-420





With 110 V. Power Pack only

LIST \$186.50 PRICE...

SYSTEM MP-420 COMPLETE WITH AMPLIFIER AND TURN-TABLE, CRYSTAL MICROPHONE, TWO 12 INCH SPEAKERS AND BOTH 6 V. AND 110 V. POWER PACKS.

LIST PRICE

**\$223**50

With 6 V. Power Pack only

PRICE \$200.00

- Uses Plug in Type Power Pack for Either 6 Volt or 110 Volt Interchangeable, No Other Change Necessary.
- Improved Hand Type Crystal Microphone.
- Phonograph with High Fidelity Pick-up and Universal Electric Turntable Motor.
- Two 12 in. Permanent Magnet Speakers Matched to Amplifier.
- Mixes Microphone and Phonograph, Tone Control also Incorporated.
- Four Stage Twenty-Watt High Gain Amplifier (Tubes Furnished).

#### **APPLICATION**

This system being either battery or A.C. operated has universal application either for permanent or mobile installations. Suitable for large dance halls, skating rinks, sport arenas, sound trucks, political gatherings, orchestras. Both indoor and outdoor. Will handle conservatively outdoor gatherings to 5,000, many more under favorable circumstances. Will handle indoor crowds of 10,000 people. 10,000 people.

#### UNUSUAL FEATURES

The plug-in type power pack is an exclusive Webster-Chicago development (patent pending). The use of phonograph turntable and pickup as an integral part of the system reduces size and cost. Excellent frequency characteristic and low hum level makes system adaptable for a great variety of installations.

The use of newly developed 10 watt permanent magnet speakers reduce storage manent magnet speakers reduce storage battery drain 3 amperes. The amplifier has been designed for the maximum efficiency and a separate current saving switch is provided to permit keeping tube filaments only hot for instant operation.

#### EQUIPMENT

This amplifier is a four stage 20 watt high gain amplifier, using five tubes on 6 volt D.C. use and six tubes on 110 volt A.C. use. The additional tube used on 110 volt is a rectifier tube, type 83 which is contained in the 110 V. power pack. It contains all

the refinements associated with fixed systems of this size, plus the fact that it can be used for mobile work on 6 volts. Its adaptability makes it the logical buy in all cases where the system may be called upon to do double duty, particularly in rentals. The equipment comprises an improved hand type crystal microphone, latest type nickel alloy, cobalt high fidelity pickup; motor generator of the efficient ball bearing type; newly developed single speed turntable motor, latest development permanent magnet 12 in. speakers. A.C. equipment includes sturdy mercury vapor rectifier. Additional speakers may be used.

#### **SPECIFICATIONS**

AMPLIFIER

Power Output.......20 Watts 

6 volts operation, 66 Watts A.C. operation, 98 Watts

NUMBER OF STAGES.....4

CONTROLS -- Microphone volume, phonograph volume, tone control, master power switch, filament switch and turntable switch.

TUBES-1-6C6, 3-6A6, 1-6E6. For A.C. operation, additional tube, type 83. (All tubes furnished with system.)

MICROPHONE

Improved hand type crystal microphone with 6 feet of shielded cable.

SPEAKERS

Two 12 in. curvilinear permanent magnet type with dustproof voice coil construction. 10 ft. speaker cables and polarized plugs. 6 ft. power cable with each type power unit.

#### **PRICES**

Systems can be purchased in various com-binations to suit requirements. In ordering please refer to system numbers or designate each component by its own part number.

SYSTEM 106 MP-420 Complete with 20 watt amplifier (with tubes) and turntable, improved hand type crystal microphone No. 1233A, two 12 in. permanent magnet speakers No. 2850, and both 6 Volt power nack and 110 Volt. 2 in. permanent magnet 850, and both 6 Volt power Volt power pack. Shipping pack and 110 weight 95 lbs.

Code, PHARO LIST PRICE, \$223.50

SYSTEM 6 MP-420 (Complete as above except with 6 Volt Power Pack only.) Shipping weight 85 lbs.

Code, MEDAL LIST PRICE, \$200.00

SYSTEM 110 MP-420 (Complete as above except with 110 Volt Power Pack only), rectifier tube furnished. Shipping weight 84 lbs.

Code, MEDIC

LIST PRICE, \$186.50





### 

## SERIES 417 SYSTEMS For Portable or Fixed Installations

#### **FEATURES**

- Dual Diaphragm Crystal Microphone.
- 17 Watt Four Stage Amplifier Using Six Tubes (Furnished)
- Dual Input Mixing System
- Uses One or Two 12 in. D.C. Dynamic Speakers

Series 417A Public Address Systems are designed to meet 90% of the Installation Requirements as Encountered in the Field; has Ample Power and Excellent Reproducing characteristics.



#### **APPLICATION**

For large theatres, dance halls, orchestras, general indoor and out of door public address work; will comfortably handle 3,000 to 4,000 indoors and half this number out of doors.

Due to the fact that the HG-417A Amplifier is suitable for 90% of the requirements encountered in general public address work, these systems are particularly recommended.

#### **EQUIPMENT**

Series 417A systems are available for either Portable or Fixed installation work.

The Portable System consists of HG-417-A Amplifier, with tubes; No. 1231 Crystal Microphone with No. 1118 Banquet Stand and 25 ft. of shielded cable and shielded plug; one No. 2602—12 in. D.C. Dynamic Speaker with 50 ft. of cable and plug all contained in an attractive durable carrying case finished in black Beaver leatherette material. Installation is exceedingly simple because all connections terminate in polarized plugs and receptacles.

The Fixed Systems comprise an HG-417-A Amplifier with tubes, with one (or two) No. 2602—12 in. D.C. Dynamic Speaker, No. 1231 Dual Diaphragm Crystal Microphone, No. 1120 Floor Stand and 25 ft. of shielded cable and shielded plug. Optional systems can be selected by using HG-417-A Amplifier with the Webster No. 1221 Ribbon Microphone. Permanent Magnet Dynamic Speaker, etc. See accessory page for listings.

The amplifier is compact, well designed and entirely self contained in an attractive steel case with black crystalline finish. All component parts have been very carefully treated against moisture. The mixing system is so arranged that the addition of a No. 1252 portable phonograph turntable with pickup will make it possible to use either phonograph or microphone reproduction with musical background.

The speakers have specially designed cones and voice coil structures and have a handling capacity of 10 watts.

When using the HG-417A Amplifier in Fixed Systems, as the amplifier does not require speaker fields for operation. Permanent Magnet type Dynamic speakers can be substituted for the D.C. Dynamics herewith listed. See accessory pages for prices.

#### AMPLIFIER SPECIFICATIONS

Power Output, 17 Watts. » Gain at 400 cycles, 129 D.B. » Power Requirement, 110 Watts at 115 V. 50-60 Cycles. » Number Stages, 4. » Input for high impedance ribbon or crystal microphone and 5000 ohm phono pickup. » Output Impedance, 3-6 & 500 ohms. » Amplifier Dimensions, 7x8x13½ in. » Tubes furnished 1-57, 1-53, 3-2A5 and 1-5Z3.

#### **PRICES**

SYSTEM PA-417A (Portable) complete with 17 watt amplifier, HG-417A (tubes furnished:) No. 1231 dual diaphragm crystal microphone. No. 1118 banquet stand, with 25 ft. of shielded cable with shielded plug, one No. 2602 12 in. D.C. dynamic speaker with 50 feet of cable and plug, all contained in portable case. Net weight 42 lbs.; shipping weight 50 lbs.

Code, PAGER

**LIST PRICE, \$147.50** 

SYSTEM PX-417A (Fixed) complete with 17 watt amplifier HG-417A (tubes furnished); Webster No. 1231 dual diaphragm crystal microphone, floor stand with 25 ft. of shielded cable with shielded plug, one No. 2602 D.C. 12 in. dynamic speaker. Shipping weight 65 lbs.

Code, PLAID

LIST PRICE, \$134.50

#### ADDITIONAL SPEAKERS

12 in. D.C. Dynamic Speaker No. 2602 installed in attractive black leatherette carrying case with 50 ft. of cable and plug (field resistance of 10,000 ohms, voice coil 6 ohms) shipping weight 20 lbs. Code, STYLE

LIST PRICE, \$37.00

No. 2602 12 in. D.C. Dynamic, 10,000 ohm field, 6 ohm voice coil. Code, SAPID LIST PRICE, \$15.50

#### OTHER SYSTEM COMBINATIONS

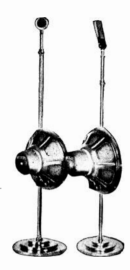
If combinations other than specified here are desired, prices of all parts can be obtained from accessory pages in catalogue. Add base price of amplifier with tubes. HG-417A (Complete with tubes). Shipping weight 28 lbs.

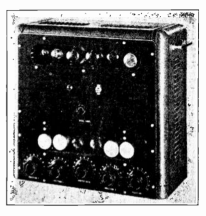
Code, PAVER

LIST PRICE, \$72.00

# cago Equipment







#### 60 WATT AMPLIFIER Model 4P60

#### 30 WATT AMPLIFIER Model 4P30

FEATURES: Strictly Class "A" Amplifier Using Fixed Bias—For Use With Crystal or Velocity Ribbon Microphone—Mixes One to Four Microphones or One to Three Microphones and One Phonograph— 12-Inch Permanent Magnet Speaker, 10-Watt Capacity—14 Tubes (Furnished with Amplifier).

APPLICATION—For full size orchestra, complex play, sport announcements from different spots, or other application where up to 4 microphones are required. Will handle audiences from 6,000 to 8,000 people.

required. With manufe authences from 6,000 to 8,000 people.

EQUIPMENT—Amplifier 41°-30 is built in two sections contained in one case. One section comprises the four input, electronic mixers and pre-amplifiers. The other section comprises power stage and power supply. Great care has been exercised in designing the circuit of this amplifier to reduce possibility of failure to an absolute minimum, in contrast with trouble so frequently experienced in high power amplifiers.

The amplifier is contained in a steel case with black crystalline finish and has two carrying handles. All parts are readily accessible for service, and well ventilated.

The four input controls, master gain, tone control, pilot light and power switch are all located conveniently on the front panel.

Provision is made for paralleling on this system, additional 30-watt amplifier (see price list) making possible installation of 60-watts, 90-watts, 120-watts, text.

The speaker is a new design permanent magnet type, with curvilinear cones and high fidelity reproduction. Power handling capacity 10 watts per speaker. The design of these speakers insures complete protection of air gap from dust, chips and other foreign matter.

The dual diaphragm crystal microphone No. 1231 has a very broad frequency response, the characteristics closely paralleling that of the most expensive microphone of the multiple cell type.

The superior advantages of the ribbon microphone can be had by substituting Webster No. 1221 Ribbon Microphone (see price list).

#### **SPECIFICATIONS**

Power Output......30 Watts Power Required 220 Watts 115V-60 Cycles Output Impedance Tapped At 2-4-6-8-10-16-500 Ohms Hum Level..26 DB Below Zero Level 4P-30 Amplifier Size...8"x1514"x16" Number Stages .....5

Tubes—4-6C6, 2-6A6, 2-56, 4-2A3, 1-83, 1-80, (All tubes furnished with amplifiers).

Speaker—One 12" Permanent Magnet Speaker No. 2850—Power handling capacity 10 watts per speaker & 10 watts per watts & 10 watts & 1

speaker.

Microphones — Dual diaphragm crystal microphone No. 1231 with stand. 25 ft. cable supplied; or velocity ribbon microphone No. 1221 with floor stand, 25 ft. cable.

PRICES—Systems can be purchased in various combinations to suit requirements. In ordering please refer to system numbers or designate each component by its own parts number.

1 CPX—4P-30 (as mentioned above) consists of amplifier 4P-30 with tubes, one crystal microphone No. 1231 with floor stand, 25 cable and one 12" P.M. speaker, No. 2850. Shipping weight Code—SANDE. List Price. \$206.00

OTHER COMBINATONS-If base system other than specified here is desired, prices of all parts can be obtained from accessory pages in catalogue. Add price of amplifier. Shipping weight 55 lbs.

4P-39 (Comp. with Tubes). Code-SATUR. List Price ...

\$145.00

FEATURES: 60-Watts Undistorted Output-Uses 6L6 Tube-Mixes One to Four Microphones or Three Microphones and Phonograph— For Use with Crystal or Velocity Ribbon Microphone-Handles One to Ten Permanent Magnet Speakers.

APPLICATION-This amplifier will comfortably handle audiences of from 12,000 to 20,000 depending on conditions. Thoroughly suitable for indoor o'r outdoor work such as parks, mass meetings, sports arenas, large halls, etc. EQUIPMENT—The 6L6 is an audio amplifying tube using the newly discovered beam principle of controlling electronic emission. Properly handled it produces a new order of amplification.

The 4P-60 Amplifier has been designed from scratch around the 6L6 tube. Adequate factors of safety have been employed throughout. The result is a high powered amplifier that achieves tremendous increase in output without material increase in size or weight over previous smaller units. The resulting economy also marks another milestone in the progress of Public Address Equipment.

Amplifier 4P-60 is furnished with a four position electronic mixer with four input controls and master control (noiseless). The output terminates in a 7 prong receptacle plug which is supplied. All component parts specially designed for conditions encountered in this type of public address work. Will supply one to ten permanent magnet speakers.

The amplifier is contained in a metal case with rounded corners and neutral tone japanned finish. The case is well ventilated and equipped with carrying handles. Case size is only 9"x16\\\\\\\\\\\\\\\\''\x19" and weight 57 lbs.

#### SPECIFICATIONS

Code-SECCO

# Clarion



A small but rugged amplifier for use where comparatively low power is required. Designed, like all CLARION amplifiers, for continuous trouble-free service even under severe operating conditions. It is ideally suited for use in call systems where only one or two speakers are employed such as in restaurants, stock rooms, parking garages, etc. It is also an excellent amplifier for use with hard-of-hearing systems in churches and theatres, etc. For this type of service the low hum level and excellent frequency response of the Model C-10 will be especially appreciated.

The inclusion of many unusual features makes the C-10 an extremely versatile unit. Three input devices (one low level and two high level) can be connected permanently. Any of the three may be operated separately or the low level device can be mixed with either of the two high level devices as desired.

The overall gain of the C-10 is 116 db when measured at a source impedance of 150,000 ohms. This permits the use of any modern microphone, including velocity, dynamic (moving coil), diaphragm crystal or sound-cell crystal types.

Other features included are: current supply for a 1000 ohm speaker field, high and low voltage taps on the transformer primary permitting operation on voltages between 105 and 125 volts, fused power line, plug in microphone and speaker connections, protective overall metal cane screen, etc.

The CLARION C-10 amplifier employs four tubes in what is effectively a four stage circuit. The first two stages employ type 6C6 tubes. The succeeding two stages are obtained through the use of the type 6B5 tube which is effectively two tubes in one.

The frequency response of the C-10 is within 2 db from 50 to 10,000 cycles-true wide range reproduction.

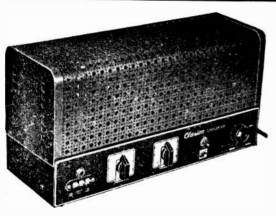


The rated power output of the C-10 is 5 watts into a 7000 ohm load. The peak power output is 8 watts. Harmonic content is 6'r. Hum level is 51 db below rated output. Gain of high gain channel 116 dh., of low gain channels 80 db. Input impedances; high gain channel 5 megohms, low gain channels 500,000 ohms. Output impedance is that of the load required by the 6B5—7000 ohms. No output transformer is supplied. Field supply 6 watts for one 1000 ohm field. Power consumption of the amplifier is 60 watts at 115 volts 60 cycles A.C. All components have a wide safety factor so that long trouble-free service is assured.

The C-10 is attractively finished in rubber black and CLARION-grey metallic lacquer. Overall dimensions are 12 inches long, 6% inches deep and 7½ inches high. Net weight is 10½ pounds, shipping weight 15 lbs.

CLARION Model C-10 amplifier as described for operation from 115 volt 50/60 cycle A.C. lines, Less tubes. Tubes required: 1-6B5, 2-6C6's and 1-83V.

Models for 220, 240 or 250 volts can be furnished to special order at a higher price. 25 cycle models also available.



The C-16 is ideally suited for the majority of public address installations because of its power output and its extremely reasonable price. Fifteen watts of audio power, with a peak of 20 watts, is usually found ample in public address installations requiring four or less speakers. In some cases, where the noise level is low and the rooms are reasonably small, the C-10 will furnish sufficient power to operate as many as 15 magnetic or permanent magnet dynamic speakers satisfactorily.

Many advantageous features are included in the design of the C-16. A mixer circuit, employing the electronic principle, makes it possible to reproduce the output of two input devices at the same time. For example: a voice announcement, over the microphone connected to one input channel, can be superimposed upon a musical background, provided by a phonograph record reproducer connected to another channel.

#### ADDITIONAL FEATURES

Other features included in the C-16 are: a fader control for the two low gain input channels, a built-in pre-amplifier for the microphone channel, direct current supply for speaker field excitation, a universal type output transformer providing impedances of .35/.6/1.35/2 '4/6./8/15/50/250/500 ohms, a fused power line circuit and a ventilated metal screen cover.

and a ventilated metal screen cover.

The Model C-16 is designed for use with any modern type of microphone including velocity, dynamic (moving coil), sound-cell crystal and diaphragm crystal types. The microphone channel has a gain of 125 db. Two additional low gain channels, having a gain of 90 db, are provided for use with input devices having a high output level such as a phono-pickup, electric guitar, etc.

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## Clarion MODEL C-16

TECHNICAL SPECIFICATIONS of the CLARION Model C-16 are as follows: Rated Power Output—15 watts, Peak Output—20 watts, Harmonic Content at rated output—9%, Hum Level below rated output—45 db, Frequency Response—within 2 db from 50 to 10,000 cycles, Input Channels—one high gain at 125 db—two low gain at 90 db, Input Impedances—high gain channel 500,000 ohms, Output Impedances—35/.6/1.35/2/4/6/8/15/50/250/500 ohms, Field Supply—16 watts for one 10,000 ohm field or 8 watts each for two 5,000 ohm fields, Power Consumption—120 watts at 115 volts 50/60 cycles A.C., Overall Dimensions—17½ inches by 6½ inches by 8¾ inches high, Net Weight—19 lbs., Shipping Weight—25 lbs., Tubes Employed—1-6C6, 1-6A6, 1-76, 2-6B5's, 1-83V.

1-606, 1-646, 1-76, 2-6B5's, 1-83V.

All components used in the Model C-16 have a wide safety factor and are designed to handle considerably greater loads than will be encountered in normal operation. All chokes and transformer windings are thoroughly varnished for protection against moisture. Condensers and resistors are carefully selected and tested for capacity, breakdown voltage and leakage. After assembly the complete amplifier is again thoroughly tested and checked against a "laboratory standard" unit so that each and every CLARION C-16 is an exact duplicate of the original.

Tough wear-resisting lacquer, which is oven-baked after applica-Tough wear-resisting lacquer, which is oven-baked after applica-tion is employed in finishing the chassis and screen cover of the Model C-16. A gleaming black is used for the base. The screen is finished in a new CLARION-grey color. The control panel is of deeply etched metal in satin black and aluminum.

CLARION amplifier Model C-16 as described above complete with screen cover but less tubes. Dimensions  $17\frac{1}{2}$ " x  $6\frac{1}{2}$ " x  $8\frac{3}{4}$ " high. Shipping weight 25 lbs. For operation on standard 115 volt 1157 pures.

Tubes required 1-6C6, 1-6A6, 1-76, 2-6B5's, 1-83V.

C-23

# Clarion

Rated



MODEL C-27

For large ballrooms, auditoriums, theatres, and wherever moderately high power output is required, this new CLARION Model C-27 will provide true high-fidelity reproduction. It is an excellent unit for use in multi-speaker installations and is rated at a normal power output of 35 watts with a peak output of 50 watts.

The overload characteristic and frequency response of the Model C-27 are such as to place this unit definitely in the high-fidelity classification. At its rated output the harmonic content is only 6% and the frequency response is flat within 2 db from 50 to 10,000 cycles. The gain of the C 27 is 122 db and its sensitivity is ample for use with any of the modern low level microphones such as the velocity, dynamic (moving coil), sound-cell crystal and diaphragm crystal trpes.

#### FOUR INPUT CHANNELS

Four input channels are available including two high gain chan-Four input channels are available including two high gain channels for use with microphones and two low gain channels for use with devices having a high output level such as phono-pickups for the reproduction of phonograph recordings. Complete mixing and fading facilities are provided so that the two high gain channels, a high and a low gain channel, or two low gain channels can be mixed together. Any of the four individual channels can, of course, be used separately. be used separately.

A fader control is provided for each pair (one high and one low gair) of channels. Each control permitting fading from the high to he low gain channel or vice versa. A tone control is also provided for attenuating the higher frequencies. Other features include: a choice of eleven output impedances, 40 watts of direct

current for speaker field excitation, high and low voltage taps on the primary of the power transformer, fused power line, protective overall steel screen cover, screw type as well as plug-in type output terminals, etc.

output terminals, etc.

TECHNICAL SPECIFICATIONS of the CLARION Model C-27 include: Rated Power Output—35 watts, Peak Output—50 watts, Harmonic Content at rated output—6%. Hum Level below rated output—42 db, Frequency Response—within 2 db from 50 to 10,000 cycles, Input Channels—two high gain at 122 db, two low gain at 86 db, Input Impedances—high gain channels 5 megohms—low gain channels 500,000 ohms, Output Impedances—35/.6/1.35/2/4/6/8/15/50/250/500 ohms, Controls—Two fader-mixer controls (each control operates one high and one low gain channel)—tone control, Tubes used—2-2A6, 2-53's, 1-59, 4-46's, 1-83, Power Consumption—average drain 190 watts at 115 volts 60 cycles, Net weight—43 lbs., Shipping Weight—55 lbs., Finish—base rubber black lacquer—screen contrasting CLARION-grey metallic lacquer, Overall Dimensions—161½ inches by 10 inches by 93½ inches light, Field Current Supply—40 watts into 5000 ohms (this wattage can be divided between two 2500 ohm fields (20 watts each field) or four 1250 ohm fields (10 watts each field) Other field resistances can be employed so long as the total resistance connected to the supply employed so long as the total resistance connected to the supply terminals is 5000 ohms.

CLARION amplifier, Model C-27, as described, including protective steel cover but less tubes. Far operation on standard 115 volt 50/60 Cycles A.C. Shpg. Wt. 55 lbs.

LIST PRICE \$96.60 \$112.00



CLAFION model C-33 has been especially designed for mobile operation in sound trucks, advertising cars, etc, where the only available source of power is an ordinary six volt storage battery. All the ower required for the operation of the Model C-33 is taken from this battery and no additional batteries of any kind are requirec.

requirec.

It has all of the features included in standard house current operated amplifiers. And in performance it is equal to or better than many a.c. operated units. The rated power output of the C-33 is twenty watts with a peak rating of thirty watts indicating exceptionally good overload characteristics. The frequency response is within 3 db from 50 to 10,000 cycles—well within the commonly accepted limits for high-fidelity response. The C-33 will do anything that an equivalent 20 watt 110 volt a.c. operated amplifier will do yet it requires only an ordinary six volt battery as a power source.

A special power pack is also available for use with the Model C-33 so that it can, if necessary, be used on an ordinary 115 volt 50/60 c.vcle a.c. power line. This feature is of advantage wherever the C-33 must serve as an all-round unit for rental purposes or is used by a traveling show, lecturer, etc. This power pack is very easily connected or disconnected at a moment's notice.

TECHNICAL SPECIFICATIONS of the Model C-33 are as follows: Rated Power Output—20 watts, Peak Power Output—30 watts, Harmonic Content at rated output—9/r, Frequency Response—within 3 db from 50 to 10,000 cycles, Tubes used—2-75's, i-53, 1-76, 1-59, 4-79's, Input Channels—two high gain at 125 db—two low gain at 95 db, Input Impedances—high gain 5

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## Clarion 6 VOLT MODEL C-33

megohms—low gain 500,000 ohms, Output Impedances—35/.6 /1.35/2/4/6/8/15/50/250/500 ohms, Controls—two fader-mixer controls (one high and one low gain channel on each control)—master tone control, Power Consumption—18 amperes at 6 volts or 108 watts, Overall Dimensions—17¼" x 9¼" x 12" high, Finish—base: rubber black—screen: contrasting CLARION-grey metallic lacquer, Net Weight—34 lbs., Shipping Weight—45 lbs.

quer, Net Weight—34 lbs., Shipping Weight—45 lbs.

The C-33 is a five stage amplifier and provides a gain of 125 db on each of the two high gain channels for use with modern high fidelity microphones and a gain of 95 db on each of two additional channels for use with magnetic or crystal phono-pickups. Complete mixing and fading facilities are provided so that by means of two simple controls (each one of which controls the volume from both a low gain channel and a high gain channel) two sound sources may be mixed together. A "stand-by" switch conserves battery current when the amplifier is not actually in use yet keeps the tube filaments "hot" for instant operation.

The C-33 is essentially a battery operated amplifier. A special power pack listed below permits operation on any 115 volt 50/60cycle a.c. power line.

CLARION Amplifier, Model C-33, as described, complete with screen cover but less tubes and 110 volt power supply. Shpg. wt. 45 lbs. For operation on 6 volts D.C.

45 lbs. For operation on 6 volts D.C. \$112.20 \$\frac{\$\frac{115.50}{15.50}}\$
LIST PRICE
Tubes required: 2-75's, 1-53, 1-76, 1-59, 4-79 s.

CLARION Power Supply, Model C-33APS, for operating Model C-33 amplifies from 110 volts, 50/60 Cycles A.C., less tube.

LIST PRICE
\$28.30 LIST PRICE.....

Tube required: 1-83.

## Clarion





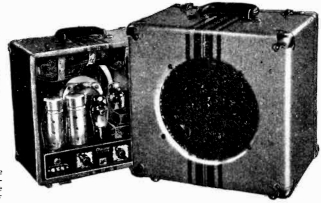
A compact 5 watt portable sound system ideally suited for use by small orchestras, barkers, pitchmen, soloists and others requir-ing a small sound amplifying system in portable form. Unlike most small systems available on the market today this new CLARION system is designed for use with any modern high-fidelity CLARION system is designed for use with any modern high-fidelity microphone including velocity, dynamic (moving coil), sound-cell crystal and diaphragm crystal types. When used with these types of microphones the C-45 will provide crystal clear—lifelike—reproduction. There is no background hiss or noise and every spoken word is crisp and true to the original. In other words the C-45 will perform equally as well as the larger CLARION systems in every respect, except for the power output.

The amplifier incorporated in the Model C-45 is practically the same as the Model C-10 described on page 1. This amplifier together with a specially designed 8½" electro-dynamic speaker is housed within a modern luggage case covered with durable and attractive "aero" cloth. The case covering is tan in color with contrasting warm brown stripes.

#### AMPLIFIER IS REMOVABLE

A removable cover on the rear of the carrying case permits quick and easy removal of the amplifier. The front of the case contains the speaker and forms the baffle for it. Twenty-five feet of rubber covered cable on the speaker permits locating the amplifier and speaker this distance apart when the system is in use. The speaker cable is fitted with a rubber covered plug for connection to the amplifier. An extension cable for increasing the permissible distance between the amplifier and speaker is available.

Proportions of the case are such as to make for ease in handling and transportation. The handle permits hanging the speaker from a wall or ceiling when operating the system.



In addition to the microphone, two other input devices may be connected to the amplifier at the same time. These additional devices must have a comparatively high output level, such as a magnetic, or crystal, phono-pickup. Either of these two devices may then be "mixed" with the microphone input. Many novel effects can be produced by this means. For example: a musical background, provided by a phonograph record, can have a voice announcement, through the microphone, superimposed upon it. A fader control permits fading from one low gain input to the other at will. Any one of the three inputs can, of course, be used separately at any time.

The CLARION amplifier incorporated in the Model C-45 has a rated output of 5 watts and a peak output of 8 watts. The overall gain of the amplifier is 116 db. Tubes used include: 1-6B5, 2-6C6's, 1-83V. Overall dimensions, are 123%" x 9½" x 11¾" high. Net weight 17 lbs. Shipping weight 23 lbs.

CLARION portable sound system Model C-45 complete as described but not including tubes or microphone.

LIST PRICE

\$59.00

The only items required to complete the above system are: Tubes—1-6B5, 2-6C6's, 1-83V.

Microphone—any high impedance type microphone either velo-ty, dynamic (moving coil), sound-cell crystal or diaphragm



#### Clarion Model C-50P **Portable** Record

**Player** 

A portable electric record player especially designed to be used in conjunction with CLAR-ION portable sound systems Models C-17 and C-45. Incorpor-

ates a constant speed electric turn-table with variable speed control and a crystal phono-pickup with variable volume control within a compact portable case covered with "aero" cloth to match Models C-17 and C-45 exactly. A special record compartment is mounted within the cover for storing records.

This attractive record player can also be used with any ordinary radio receiver in order to reproduce recordings through the audio system of the radio. Instructions included with the record player show various methods of connecting this unit to receivers not provided with pick-up terminals as standard equipment. The C-50P is attractive enough to permit leaving the record player permanently on top of the radio receiver even among the most tastefully appointed furnishings.

The motor is designed for operation on any standard 115 volt 50/60 cycle A.C. power line. The pickup is of the high impedance piczo-electric crystal type for direct connection to the grid of the amplifying tube. Overall dimensions of the case are 17½" by 13½" by 8". Net weight is 19 lbs. Shipping weight 25 lbs. Hardware is fiffished in brass and the case is equipped with a leather handle. Covering is in a tan color with contrasting stripes of warm brown.

CLARION Portable Record Player Model C-50P as described. For 115 volts 50/60 cycles A.C.

LIST PRICE

\$68.95 <del>\$70.00</del>

#### Clarion C-40FE

#### **Field Exciter for** 6 volt Speakers

This field exciter will furnish sufficient current for three average speaker fields. It has a rated output of 3 amperes at 6 volts. The rectifier employed is of the dry oxide-

ployed is of the dry owner-coated-plate type and will give long trouble-free service even under severe operating conditions.

The output is carefully filtered and practically hum-free.

The output is carefully filtered and practically hum-free. It is an excellent unit to use in conjunction with convertible 6 volt—110 volt sound systems employing an amplifier similar to the CLARION Model C-33 described on page C-25. With this exciter the same speakers may be used on 6 volts D.C. as well as 110 volts 50/60 cycles A.C.

The C-40FE can also be used for any other purpose where 6 volt direct current is required at a maximum current drain of 3 amperes. It is compact—measuring only 8½" wide, 6½" deep and 6" high. The A.C. supply cord is rubber covered and equipped with a rubber-covered attachment plug. The output terminals are rugged and easily accessible. A switch on the front panel turns off the A.C. supply current. Net weight, 15 lbs. Shipping weight, 19 lbs. CLARION Model C-40FE 6 volt Field Exciter for operation on 115 volts 50/60 cycles A.C.

Many new CLARION products are now being developed in the Transformer Corporation of America laboratories. As soon as these products become available they will be announced to the trade by means of special bulletins and advertisements in the leading trade publications.

Unfortunately there is often a considerable delay between the time the new products are ready and the date of publication for the various magazines. Therefore, if you will send your name to your distributor he will be pleased to verify your standing in the trade and send it on to us so that you will receive each new bulletin as it becomes available. that you available.

### VELOTRON MICROPHONE-VELOCITY-CRYSTAL-SOUND CELL Microphones

#### 1937 LINE OF SUPREME FIDELITY SOUND EQUIPMENT

LICENSED, by agreement with Electrical Research Products, Inc., UNDER PATENTS OWNED OR CONTROLLED BY WESTERN ELECTRIC CO., and AMERICAN TELEPHONE AND TELEGRAPH COMPANY

**SUPREME FIDELITY** . . . leads again with the presentation of the 1937 line of Amplifiers incorporating many exclusive features never before offered to the Sound Field.

The OUTSTANDING EXCLUSIVE FEA-TURE is . . . the Newly Developed Input Circuit for the new "Velotron" Microphone , the microphone that has the depth and

tone quality of the Velocity . . . and with a better frequency response . . . has the brilliancy and clarity of the Crystal



and the output is comparable to the carbon Microphone. The "Velotron" Microphone is highly directional and can be used with cable up to 500 feet with negligible losses. Rugged construction, no chemical elements. No resonance diaphragm. Frequency response 30 to 14,000 cycles. Output level—49 db.

The New "Velotron" Microphone is furnished as stock microphone accessory with all of the new 1937

Supreme Fidelity Sound Systems.

#### PRECISION LABORATORY STANDARD — "HIGH FIDELITY"

**MODEL HF-40** 

INTO 15-OHM VOICE COIL

52 WATTS INTO 500-OHM LINE 77 WATTS PEAK OUTPUT

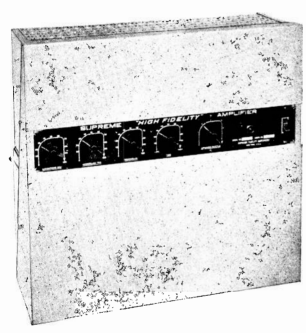


**DUAL POWER SUPPLY SOURCE** 

TRI-STAGE ELECTRON MIXER

COMPACT, only 18"x18"x6" deep.

The Model HF-40 is strictly a laboratory standard "High-Fidelity" amplifier incorporating every desirable feature of modern sound engineering, and is offered as the finest amplifying unit to meet the demand of the most discriminating Public Address purchaser.



The general design and construction of the Model HF-40 Amplifier is a radical departure and innovation in an plifers, capable of tremendous power sufficient to handle large multiple groups of speakers for audiences up to 25,000 and yet constructed with such precision that there is no loss of tonal quality and reproduction at low volume levels for indoor installations where quality of reproduction is predominant. The Amplifier and power supply chassis are reparate units, mounted on a heavy gauge steel rack which constitutes a complete rack and panel assembly and has a real professional appearance. The unique construction of the PF-40 makes it the roost compact, high-powered amplifier on the market. The overall size, including rack is only 18\*x18\*x6\* and weighs only 55 lbs., which gives it an extreme degree of portability. By using a specially designed portable carrying case, available at a slight additional cost, it is now possible to have a high-powered amplifier capable of high fidelity performance in such compact form as to be truly portable.

Equipped with a FIVE-CHANNEL input circuit with the new Supreme Universal Microphone Inputs, designed for the new Velotron Microphone, any Velocity, Crystal or Sound Cell Microphone. The Model HF-40 amplifier is ideal wherever multiple microphone equipment is desired. By means of these five channels and Supreme's exclusive DUO-STAGE Electron Mixing Circuits, many novel and unusual microphone applications can be reproduced simply and easily and with the elimination of costly and bulky preamplifiers. A separate phonograph pickup channel with its own individual master control is part of the mixing system and permits the operator to mix and fade any combination up to four microphones

against a background of recorded music. All controls, together with the master tone control, are mounted on a beautifully metal-etched full length control panel finished in silver and black. All microphoe input circuits are equipped with the new lock type shielded connectors. The Impedance Selector switch permits the operator for the first time to connect any number of speakers to the amplifier and to immediately select the proper and best matching impedance audibly without the recessity of trying various taps by connecting and disconnecting wires. Field supply is available from the dual power supply source of this amplifier. Four built-in polarized speaker sockets, two supply field to two 1000-ohm dynamic speakers and two supply A.C. current directly from the amplifier to A.C. speakers, having their own field exciters. The Model HF-40 is also capable of unusually high over-all gain. The

from the amplifier to A.C. speakers, having their own field exciters. The Model HF-40 is also capable of unusually high over-all gain. The lowest standard high-quality neicrophone of high impedance design is only capable of an output 80 dB. down or minus 80 dB. With such a low-level device, the HF-40 amplifier will deliver a plus 38 dB. output to a 15-ohm voice-coil load. There is an actual 122 dB over-all gain which Supreme Fidelity guarantees unconditionally.

FREQUENCY RESPONSE: 20 to 12,000 cycles linear plus or minus 2 dB. From 40 to 12,000 cycles the HF-40 is linear within plus or minus 1 dB. and the over-all frequency response within 5 dB. is from 15 to 16,000 cycles.

**Tube Complement:** 2-75, 2-6A6, 1-76, 1-6E6, 2-50, 3-5Z3. Size, 18"x18"x6". Net Wt. 55 lbs. ize, 18"x18"x6

\$145.00 rt of the nixing system and permits the any combination up to four microphones

MANUFACTURED BY DAVID BOGEN COMPANY, INC., NEW YORK CITY

## Supreme Fidelity Universal Input VELOTRON MICROPHONE-VELOCITY-CRYSTAL-SOUND CELL Microphones

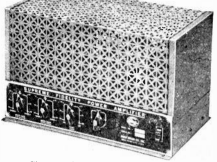
#### SUPREME SERIES BX-15 AMPLIFIER 15 Watts INTO 15 - OHM VOICE COIL 18 WATTS INTO 500-OHM LINE 22 WATTS PEAK OUTPUT

A 5-stage, 7-tube, high-gain amplifier with built-in pre-amplification, and sufficient power output for the average Public Address installation of medium size. FOUR CHANNEL INPUT—DUO-STAGE ELECTRON MIXER-FADER SYSTEM Two Universal Microphone input channels, designed for the new "Veoltron" Microphone, any Velocity, Crystal or Sound Cell Microphone. Two phono pickup channels. Mixing and fading any combination of the four channels. A master tone control for all channels. Shielded lock-type microphone input connectors. A terminal strip is provided for phono pickup connections. Two built-in speaker sockets with 110-volt A.C. and voice-coil connections. A terminal strip with output impedances tapped at 4, 9, 15 and 500 ohms for additional speakers. Convenient built-in A.C. receptacle. Overall gain 113 db. Frequency response 30 to 12,000 cycles plus or minus 5 db. Linear frequency response within 2 db 40 to 7,000 cycles. Tube complement: 2-6F5M, 2-6N6G, 2-6N7G, 1-5X4G.

MODEL BX-15
Price, less Tubes.....

Kit of Matched Tubes......Price \$12,15

\$59.50



Size: 14" long, 7" deep, 834" high.

#### SUPREME SERIES B-12 AMPLIFIER

#### 12 Watts Noice Coil

A low-cost, high-quality amplifier suitable for any application where moderate power is required. Five stages of high-galn audio with an overall gain of 118 db.

Overall frequency response from 40 to 11,000 cycles.

The UNIVERSAL INPUT circuit is designed for the new "Velotron" Microphone, and any Velocity, Crystal or Sound Cell Microphone. Shielded lock-type microphone connectors. Phono input channel. Duo-stage Electron mixer-circuit. Speaker selector switch, selects one or two speakers. Two built-in speaker sockets: supplies excitation for one 500-ohm and one 10,000-ohm field. A terminal strip for additional speakers with output impedances tapped at 4, 9, 15 and 500 ohms, is built-in. Universal Octal sockets. Peak output 20 watts. Output to 500-ohm line 17 watts. The heavy-gauge auto-steel chassis is lead-coated against corrosion and rust, finished in gray shrivel. Size overall: 14" long, 7½" deep, 7¾" high. Tube Complement: 1-6F5M, 2-6N6G, 2-6N7G, 1-5X4G.

MODEL B-12

MODEL B-12
Price, less Tubes \$45.00

Kit of Matched Tubes......Price \$10.65

#### SUPREME SERIES B-6 AMPLIFIER

#### 6 Watts Into 15-ohm Voice Coil

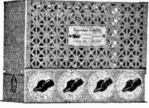


MODEL B-6 

\$21.50 Price \$6.30

#### THE SUPREME VOLUME EXPANDER

## FOUR POSITION MIXER



The Supreme PM4 Four-Position Mixer and Pre-Amplifier converts any amplifier into a four-channel input combination of which imput sockets with four volume control output and two microphones or any other combination for imputs. Four crystal microphones or any other combination for imputs. Four crystal microphones or any other combination of the imput sockets with four volume control on each input. Two type 79 tubes are used in the amplifier, resulting in a gain of 28 db., which permits crystal microphones (and in the amplifier, resulting in a gain of 28 db., which permits crystal microphones (and in the amplifier, resulting in a gain of 28 db., which permits crystal microphones (and in the amplifier, resulting in a gain of 28 db., which permits crystal microphones (and in the amplifier, resulting in a gain of 28 db., which permits crystal microphones (and in the amplifier) and (and in the amplifier)

#### FIELD EXCITERS



MODEL FZ4

MODEL FZ4
An exceptionally well-designed and thoroughly filtered hum-free field exciter. Employs a 250-mil choke and extraheavy duty filter condensers. Supplies 200 mils at 130 volts. For 2-1,000 ohm or 2-2,500 ohm or 1-500 ohm fields. Size: 8½ "x4"x5". For 110-115 volts A.C. 5X4G rectifier tube.

MODEL FZ4
Price, less Tube.

MODEL FZ3 For 2 to 4 dynanic syeakers with fields from 1,000 to 2,500 ohms. Output 200 mils at 110 volts. Size: 6½ \*x4 \*x5 \*. 573 Rectifier. 110-115 volts A.C. 60 cy. MODEL FZ3
Price, less Tube. \$9.50

C-33

# **SUPREME** ound FIDELITY

# SUPREME SERIES P-12 SYSTEMS 12 WATT - THREE INPUT CHANNELS

Low-cost, high-quality systems for installations of moderate power. For lecturers, dance orchestras, entertainers, political speakers, or any other medium-power

purposes. For ports

purposes. For portable use, a special carrying case is available, divides diagonally, each section accommodates one speaker, and amplifier unit mounts into base of one section. Additional speakers can be used, output impedances of 4, 9, 15 and 500 ohms are brought out to a terminal strip on the amplifier. The Supreme Series P-12 Permanent System consists of: One Supreme 12-Watt Amplifier, Model B-12, Two Special 11-inch P. A. Dynamic Speakers. Each speaker is equipped with 25 feet of rubber-covered cable with a polarized armoured plug. One "Velotron" Microphone, one Supreme Model B-10 Microphone Stand, 25 feet of rubber-covered shelded microphone cable, with lock-type shelded plug. Complete kit of tubes. The two-section carrying case is not included in the fixed systems.

the fixed systems.	
Complete System as described above.	\$117.00
SYSTEM P12VT—Price, with Tubes	
Same System with Bruno SK-4 Velocity Microphone.	\$132.00
SYSTEM P12V—Price, with Tubes	4105.00
Same System with Supreme Crystal Microphone.	\$117.50
SYSTEM P12C—Price, with Tubes	₹1 1 7.3U

Two-section Portable Carrying Case—Accommodates the amplifier unit and two speakers. Size: 18"x11"x15". \$12.50





# 16 WATT - FOR MOBILE INSTALLATIONS

6-VOLT BATTERY OPERATED-SEPARATE PACK FOR 110 VOLT A.C.

These systems are ideal for use wherever it is difficult to obtain the regular 110 volts source of electric power. They meet all the requirements of outdoor political gatherings, carnivals, picnics, sound truck installations, etc., with more than ample power to supply sound for several thousand people. The systems are readily convertible to 110 volt A.C. by the addition of the plug-in pack.

The Supreme Series PD-16 DeLuxe Systems consists of: The Supreme Six-Volt Battery-Operated 16-Watt Amplifier, Model B-16; two Jensen B12 Permanent Magnet Speakers; one "Velotron" Microphone, one Supreme Model B10 Microphone And, with 25 feet of rubber-covered shielded microphone cable with lock-type shielded plug. Less Parabolic Sound Projectors. Complete kit of tubes.

Complete System as described above. \$165.50 SYSTEM PD16VT—Price, with Tubes..... SYSTEM PD16V—With Bruno SK-4 Velocity Microphone. Price with Tubes, .... \$180.50 SYSTEM PD16C-With Supreme Crystal Microphone. Price, with Tubes.... \$168.00

The above systems can be furnished with **Jensen C12** Permanent Magnet Speakers in place of **Jensen B12** Permanent Magnet Speakers as recommended above—at a reduced price of \$20.00 for each system.

# SUPREME SERIES P-16 STANDARD SYSTEMS

Combines the Supreme B-16 Six-Volt Amplifier, "Velotron" Microphone, DS2 Desk Stand, 25 feet of cable, one Jensen 10' 6-Volt Dynamic Speaker. Complete kit of tubes. Less Parabolic Sound Projector.

\$\forall 14.50\$ SYSTEM PS16V—With Bruno SK-4 Velocity Microphone. Price, with Tubes. . . . \$129.50 SYSTEM PS16C-With Supreme Crystal Microphone. Price, with Tubes ..... \$117.00 

110-VOLT A.C. PACK-Converting to Universal Operation Plugs directly into the built-in socket on amplifier, for either the DeLuxe or Standard Systems.

MODEL AC-16—Price, less Tube. \$18.50 5X4G Rectifier Tube for above—Price......\$1.35 TURNTABLE ASSEMBLY and CRYSTAL PICKUP—Completely mounted in a cage that fits over amplifier, making a single compact unit. In combination with 110-volt A.C. Power Pack it makes this unit. In combination with 110-volt A.C. Power Pack it makes this unit Universal and can be used for 6-volt battery or 110-volt A.C. \$49.50

# SUPREME SERIES P-6 SYSTEMS 6 WATT — ULTRA COMPACT PORTABLE SYSTEMS

Dual Input: Microphone and Phono Pickup

400 O

These systems are designed for the requirements of small public address installations, restaurants, social clubs, schoolrooms, call systems, etc., and provides excellent sound coverage for 500 persons.

The Supreme Series P-6 Systems are the most compact and powerful for their size and weight ever designed. The amplifier and speaker are completely housed in an attractive leatherette-covered plywood case, measuring only 12½ fx5½ fx14, and weighing only 15½ lbs. Microphone and phono pickup input; a switch for the

selection of either channel is located on the front of the amplifier.

the amplifier.
The Supreme Series P-6 Portable System consists of:
The Supreme Series P-6 Portable System consists of:
The Supreme C-Watt Amplifier Unit, Model B-6; 8'
Electro Dynamic Speaker, Supreme Model DS2 Desk
Stand and the "Velotron" Microphone, with 25 feet
rubber-covered shielded microphone cable and plug.
Complete kit of matched tubes. For 110-115 volts,
50-60 cycles.

microphone and phone pietup inpat; a protein for the f	
Complete System as described above.	\$75.00
SYSTEM P6VI—Price, with Tubes	473.00
Same System with Bruno SK-4 Velocity Microphone.	\$90.00
Same System with Brino SK-4 Velocity Alicrophone.  SYSTEM P6V—Price, with Tubes	#30.00
SYSTEM P6C—Price, with Tubes	4/1.30
SPEAKER EXTENSION CABLE—25 feet of rubber-covered cable with necessary plugs and con	anectors. 🔇 🖺
MODEL 25—Price	₹.30



MODEL 25—Price..... MANUFACTURED BY DAVID BOGEN COMPANY, INC., NEW YORK CITY



# STANDARD SYSTEMS



# 15 WATTS OUTPUT

The Supreme Series P-15 Standard Systems meet the requirements of 90% of All Public Address Needs

# 4-Channel Input - Duo-Stage Electron Mixer-Fader System

Suitable for orchestras, dance halls, theatres, general indoor and outdoor public address installations. Approximate coverage 5,000 to 8,000 persons.

The 15-Watt Amplifier is a five-stage, employing a high-gain circuit, with four input channels; two universal microphone inputs, and two phono pickup inputs; duo-stage electron mixing and fading between the four channels. The two Jensen 10 electro dynamic speakers are supplied with 25 feet of rubber-covered cables with necessary plugs; one is 500-ohm and the other is 10,000-ohm field. The Supreme Model B10 Microphone Stand is chromium-plated with a black crystalline base; extends from 35" to 70". The recommended systems are for permanent installations, however. The special 3-section portable carrying case listed below accommodates the two speakers, one in each end section, and the amplifier is mounted in the center section, making the entire unit compact and extremely portable. the entire unit compact and extremely portable.

The built-in terminal strip with output impedances of 4, 9, 15 and 500 ohms is available for additional speakers.

The Supreme Series P15 Standard Systems consist of: The Supreme 15-Watt Annlifer, Model B15; two Jensen 10° Electro Dynamic Speakers; each speaker is equipped with 25 feet of rubber-covered cable with polarized armored plug. "Velotron" Microphone and Supreme Model B10 Microphone Stand with 25 feet of rubber-covered shielded microphone cable with lock-type shielded plug. Complete kit of matched tubes. Fixed systems are less carrying case. For 110-115 volte 50-60 evelse. matched tubes. Fi

SYSTEM P15SVT—Price, with Tubes	\$132.75
Same System with Bruno SK-5 Velocity Microphone.  SYSTEM P15SV—Price, with Tubes	\$1/17 75
Same System with Supreme Crystal Microphone.  SYSTEM P15SC—Price, with Tubes	\$135.25
THREE-SECTION PORTABLE CARRYING CASE: (accommodates amplifier and each end section accommoda Overall Size: 13½ 'x15 'x19'.  MODEL 137—Price.	tes a speaker.

Complete System as described above

# DELUXE SYSTEMS



# 15 WATTS OUTPUT Heavy Duty Dynamic Speakers

Supreme Fidelity offers the Series PX-15 Systems with DeLuxe equipment for installations requiring the finest systems available at moderate rower.

The Supreme DeLuxe Systems employ the same 15-Watt Amplifier as used in the standard systems, but with a choice of two heavy-duty 12" dynamic speakers with field exciters or two Jensen 12B Permanent Magnet Speakers. The speaker selector switch on the amplifier permits the use of one or both speakers.

The Microphone Stand is the Supreme Model H10C DeLuxe Floor Stand, extending from 35" to 70", with 10" base weighing 14 lbs., fully chromium-plated.

For multiple installations, an external terminal strip with output impedances tapped at 4, 9, 15 and 500 ohms is available for additional sneakers.

The DeLuxe Systems are recommended for permanent installations however, the portable cases listed below readily convert them to portable use.

A diagonally divided portable carrying case for the two speakers; each section accommodates one speaker. A separate carrying case is available for the amplifier.

able for the amplifier. The Supreme Series PX-15 DeLuxe **Permanent** Systems consists of: The Supreme 15-Watt Amplifier, Model BX-15; two **Jensen 12B** Permanent Magnet Speakers, or two **Jensen A-12** Dynamic Speakers, or two **Rola G-12** Dynamic Speakers with field exciters. Each speaker is equipped with 25 feet of rubber-covered cable with polarized armored plug. The "Velotron" Microphone and Supreme Model II10C Microphone Stand with 25 feet of rubber-covered shielded microphore cable with lock-type shielded plug. Kit of matched tubes for ann lifer and field exciters. For 110-115 volts A.C., 50-60 cycles. Permanent systems are less carrying cases. systems are less carrying cases.

COMPLETE SYSTEMS WITH "VELOTRON" MICROPHONE

SYSTEM PX15VT
SYSTEM PX15VT-1
SYSTEM PX15VT-2
With Jensen A-12 Speakers.
With Rola G-12 Speakers \$169.50 Price, Any System, with Tubes.....

#### COMPLETE SYSTEMS WITH BRUNO SK-5 VELOCITY MICROPHONES

SYSTEM PX15V SYSTEM PX-15V-1 SYSTEM PX15V-2 With Jensen PM B12 Speakers With Jensen A-12 Speakers With Rola G-12 Speakers \$184.50 Price, Any System, with Tubes......

# COMPLETE SYSTEMS WITH SUPREME CRYSTAL MICROPHONE

SYSTEM PX15C With Jensen PB B12 Speak With Jensen A-12 Speakers SYSTEM PX15C-2 With Rola G-12 Speakers. with Tubes. With Jensen PB B12 Speakers. \$172.00

NECESSARY EQUIPMENT FOR PORTABLE USE

Portable Carrying Case for Two Speakers:
Model 134—Size: 23¼ "x16"x10"—Price....... \$15.50

MANUFACTURED BY DAVID BOGEN COMPANY, INC., NEW YORK CITY

# **SUPREME** yslems ound Si FIDELITY



# SUPREME SERIES P-40 SYSTEMS

40-WATT OUTPUT FIVE CHANNEL INPUT

The Supreme Series P-40 Systems are capable of tremendous power, sufficient to handle large multiple groups of speakers for audiences up to 25,000 and yet constructed with such precision that there is no deterioration in its beautiful tone and reproduction at low levels of volume for indoor installations where tonal demand are predominant in small size places. The impedance selector switch permits the operator to connect any number of speakers to the amplifier and to immediately select the proper and best matching impedance audibly without disconnecting wires. The five-channel input and duo-stage electron Mixer provides the mixing and fading of any combination of the five channels of microphone and phono pickup inputs. The recommended systems are for permanent installations and are complete with 4 speakers, however, additional speakers can be used according to type installation required. Portable carrying cases for speakers and amplifier are available if systems are desired for portable use.

The Supreme Series P-40 Permanent Systems consists of: The Supreme B-40 40 Watt Amplifier: Two JENSEN A-12 Electro Dynamic Syeakers; two JENSEN B-12 Permanent Nagnet Syeakers; each speaker is equipped with 50 fget of rubber covered cable with polarized armoured

Same System with Bruno SK-5 Velocity Microphone SYSTEM P40V—Price. \$315.00 SYSTEM P40V—Price.
Same System with Supreme Crystal Microphone.
SYSTEM P40C—Price, with Tubes.

\$302.50 plug. The "Velotron" microphone with Supreme Model H10C Microphone Stand with 25 feet of rubber covered shielded microphone cable with lock-type shielded plug. Complete kit of matched tubes. **Fixed systems are less carrying case**. For 110-115 volts, 50/60 cycle.

Necessary Equipment for Portable Use	
Portable Carrying Case for Amplifier Unit. Overall Size: 18" long, 18" high, 8½" deep.	-15 00
Overall Size: 18" long, 18" high, 8½" deep.  Model 000—Price	\$15.00
Dual Speaker Callying Cases (two required for this	
system). Model 134—Size: 23¼ "x16"x10". Price, Each	\$15.50

# SUPREME SERIES P-20 SYSTEMS 1 20-WATT-FOUR CHANNEL INPUT

The Supreme Series P-20 Systems are of medium high-power, created to meet the demand for High Fidelity equipment, at a reasonable cost. These systems are capable of sufficient volume for the average hall, auditorium, theatre or indoor or outdoor gathering place with capacities up to 12,000 persons.

THE FOUR CHANNEL INPUT and DUO-STAGE ELECTRON MIXER-FADER circuit provides instantaneous mixing and fading between the four channels of microphones and phono pickurs. The separate power supply furnishes field excitation for the two 1000-ohm dynamic speakers. Although the systems are recommended for permanent installations, the portable carrying cases for speakers and amplifier are available for portable use. Provision is made on the amplifier for additional speakers, for multiple installations, with output impedances of 4, 9, 15 and 500 ohnis.

The Supreme Series P-20 Permanent Systems consists of: Supreme 20 Watt Amplifier, Model B-20; a choice of two JENSEN A-12 Dynamic Speakers, or two ROLA G12 Dynamic Speakers, speakers are equipped with 25 feet of rubber-covered cable with polarized armored pulgs. The "Velotron" Microphone and Supreme Model H10C Microphone Stand with 25 feet of rubber covered shielded microphone cable with lock-type shielded plug. Complete kit of matched tubes. For 110-115 volts, 50/60 cycle. Permanent Systems are less carrying cases.

# Complete Systems with "Velotron" Microphone

SYSTEM P20VT-With Rola G-12 Speakers. SYSTEM P20VT-1-With Jensen A-12 Speakers Price, Either System, with Tubes \$179.50

Complete Systems with Bruno SK-5 Velocity Microphone

SYSTEM P20V-With Rola G-12 Speakers.

SYSTEM P20V-1-With Jensen A-12 Speakers

\$195.00 Price, Either System, with Tubes .....

# Complete Systems with Supreme Crystal Microphone

SYSTEM P20C-With Rola G-12 Speakers. SYSTEM P20C-1—With Jensen A-12 Speakers. \$182.50 Price, Either System, with Tubes.....

## **Necessary Equipment for Portable Use**

Portable Carrying Case for Amplifier: Size 18" long, 101/2" deep Model 136—Price \$15.00

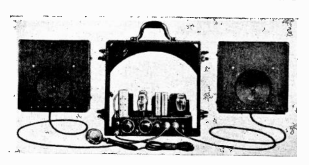
Portable Carrying Case for Two Speakers: Size: 27¼ "x16"x10". Model 134 .....\$15.50

MANUFACTURED BY DAVID BOGEN COMPANY, INC., NEW YORK CITY

# WEBSTER ELECTRIC SOUND EQUIPMENT

# Webster Electric Sound System

MODEL TSP-104 · · 7 WATTS



• This efficient WEBSTER ELECTRIC portable Sound System incorporates Class "A" amplification with two matched speakers providing faithful tone quality.

This model is ideal for clubs, hotels, restaurants, orchestras, etc. Will cover audiences up to 1,000 people. Compact, light, highly portable.

The complete system is housed in one case measuring 16"x16"x10". Weight: 47 lbs. Both speakers equipped with 35 ft. rubber covered cord. Model TSP-104 is complete with Hand Type Crystal Microphone with 20 ft. cord and shielded plug.

# SPECIFICATIONS

Tubes Used: 1-57, 1-53, 2-2A5's and 1-83V.

Input: For 1 or 2 Crystal Microphones and High Impedance Phono-Pickup.

Maximum Undistorted Power Output: 7 watts.

Output Impedance: Speaker plug receptacles for two 6 ohm D.C. Dynamics with 2500 ohm fields; also 3, 6, 10, 15, 500 ohm taps.

Field Current Supply: 7½ watts for each of 2-2500 ohm speaker fields.

Controls Included: Mixing controls for microphone and phono-pickup, tone control, switch which enables the use of one or both speakers, and ON-OFF switch.

Gain at 1,000 Cycles: 100 D.B.

Frequency Characteristics: Flat within 2 D.B. from 40-10,000 cycles.

Power Consumption: 75 watts with Speaker fields excited.

Model TSP-104 Webster Electric Sound System. List Price, \$155.00 Model TSP-104 Webster Electric Sound System. List Price, \$127.50 (less carrying case)

Model 6104-R Webster Electric Replacement. List Price.....\$70,00
Amplifier Chassis only

Set of Tubes, List Price ......\$5.62

# Webster Electric Sound System

MODEL C-108 MS . . 15 WATTS



● Universal acceptance of the Crystal Microphone has created definite demand for higher powered Portable Sound Systems. WEBSTER ELECTRIC C-108 MS high quality Sound System meets this demand.

Model C-108 MS consists of two separate cases—one measuring  $24''\mathtt{x}11\frac{1}{2}'''\mathtt{x}11\frac{1}{2}'''$  contains the Power Amplifier Chassis—the second measuring  $18\frac{3}{4}''\mathtt{x}18\frac{3}{4}''\mathtt{x}10''$  contains the two 12 inch Heavy Duty Dynamic Speakers. Model C-108 MS will cover audiences up to 2,000 people. Total weight: only 65 pounds.

# SPECIFICATIONS

Tubes: 2-57, 1-79, 1-56, 2-6B5, 1-83-V.

Input: For one or two crystal microphones and 500 ohm pick-up which can be mixed.

Power Output: 15 watts at 5% distortion.

Output Impedance: 6 ohms on speaker receptacles, 3-6-10-15-500 ohms on terminal strip.

Field Supply: 10 watts each for two 2500 ohm speakers.

Controls: Volume control for each microphone and control for phonograph pick-up. Tone control, "off-on" switch, pilot light.

Gain at 1,000 Cycles: 104 D.B.

Frequency Characteristics: Flat within plus or minus 1 D.B., 40 to 8,000 cycles.

Power Consumption: 110 watts with two speaker fields excited.

The following 15 Watt systems are offered for adaptation to any requirements:

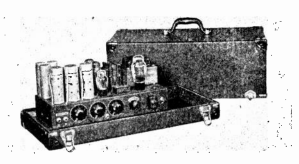
Model C-108 MS System—Consists of C-108 amplifier in carrying case, one crystal hand mike with 20 ft. cord and plug (adjustable floor stand—optional at extra cost), one DS-12-50 speaker case including two 12" dynamic speakers with 50 ft. cords and plugs. List Price \$215.00

WEBSTER ELECTRIC COMPANY, Racine, Wisconsin, U. S. A. • Established 1909

# WEBSTER ELECTRIC EQUIPMENT

# Webster Electric Sound System

MODEL C-103 MS · · 30 WATTS



● This new, high powered WEBSTER ELECTRIC system (C-103 MS-30 wett) is designed to cover audiences of 4,000 people and more.

Additional output stages may be added if desired to include power output up to as high as 120 watts by the addition of the 30 watt booster power stage amplifier, Model 6106-R.

#### SPECIFICATIONS

Tubes: 2-79, 1-6A6, 4-2A3, 1-31, 1-83V.

Input: Two crystal mirrophones. One 500 ohm phono pick-up—gain control for each permit mixing.

Power Ortput: 30 watts, 2½% harmonic distortion (Class "A" fined bics).

Output: Impedance: 2-4-8-16-250 or 500 ohms.

Field Supply: Uses separate FS-60 Field Supply.

Controls: Two microphone gain controls, one phono volume control, one tone control—"off-on" switch. Pilot light.

Gain at 1,000 Cycles: 109 D.B. for each microphone. 78 D.B. for 500 ohm phono pick-up.

Frequency Characteristics: Within plus or minus 21/2 D.B., 40 to 10,000 cycles.

Power Consumption: 162 watts with full output signal. Added Power Stage: Provisions made to plug in up to three extra power output stage (6106-R).

Number of Stages: Four.

Fuses: Circuit protected by two fuses, 3 amp. in power supply, 110 V. AC  $-\gamma_2$  amp. in high voltage supply.

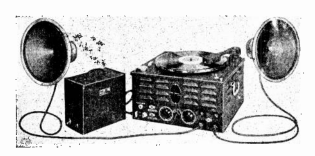
The following 30 watt systems are available:

Model 6103-R WEBSTER ELECTRIC replacement amplifier chassis 
 only. List Price.
 \$140.00

 Set of tubes. List Price.
 10.94
 Model C-106-30 watt Booster Power Stage in carrying case with Model 6106-R—Booster Stage replacement amplifier chassis only. ......\$98.50

Set of tubes, List Price...... 8.44 Connecting Cable—(103 type to 106 type). List Price...... 4.73

Webster Electric "Dual" Mobile Sound System MODEL MB-1 18 WATTS



 Model MB-1 is designed to operate both indoors and out from a six volt storage battery or from 110 volt 60 cycle commercial current without change in equipment. This self-contained system will cover outdoor audiences of 2,500 people or more.

Supplied complete with two 12" heavy duty P.M. Dynamic Speakers with 10 ft. cords and plugs and a Spherical type Crystal Hand Microphone with 20 ft. cord and plug.

#### SPECIFICATIONS

Tubes employed: 77, 79 and four 6A6.

Cain at 1000 cycles: 95 D.B.

Frequency Variation: Not more than 2 D.B. from 60 to 10,000 cycles.

Power output: 18 watts.

Battery Consumption: Amplifier 17 amps. Phono 2.5 amps.

Phono motor: Single speed, 78 R.P.M.

Case: Welded steel construction, 15"x13¾"x8".

Net Weight: Complete outfit: 70 lbs.

The 18 watt Mobile Sound System is offered in the following arrange-

Model MB-1 consists of the amplifier unit in case with a phonograph motor complete with two permanent magnet speakers and crystal type Spherical Hand Microphone with separate AC power pack.

List Price......\$239.50 Model MB-6 is the same as Model MB-3, less the power pack, for 6-volt operation only. List Price......\$163.50



WEBSTER ELECTRIC COMPANY ESTABLISHED 1909 RACINE, WISCONSIN, U.S. A.

Webster Electric Sound Systems are licensed by agreement with Electrical Research Products, Inc., under patents owned by Western Electric Company, Inc. and American Telephone and Telegraph Company





# SUPER POWER Dynamic Unit



# 110 Volts D.C.

30-watts con-sumption. 15 ohm voice-coil imped-ance at 1000 cy-cles. Continuous operating capac-ity 35 watts. Peak load capacity 90 watts. Unexcelled for use where concentrated high

power output is required for long-range projection, as in aeroplanes, airports, traffic control, etc. Quality of reproduction is exceptionally clear. Newly-designed horns can be supplied or standard Racon Horns can be converted for use with it. Wt. 35 lbs.

Code: RUGBY......List Price \$90.00

# MASTER Horn Unit

6-8 volt field excitation-1.1 ampere consumption 1.1 ampere consumption at 6 volts. 15-ohm voice-coil impedance at 1000 cycles. Continuous opercycles. Continuous operating capacity 20 watts. Peak load capacity 50 watts. Lightweight hipowered unit especially suitable for portable systems and present the continuous operations.



suitable for portable \$35-tenns and permanent in-stallations where heavier units are not required. The perfect reproducer. Wt. 1314 lbs. Code: RINSE......List Price \$44.00

# SUPER - GIANT Dynamic

## Horn Unit

6-8 volt field excitation. 1.0 ampere consumption at 6 volts. 15-ohm voice-coil impedance at 1000 cycles. Continuous opcoil impedance at 1000 cycles. Continuous operating capacity 25 watts. Peak load capacity 26 watts. Particularly adapted for theatre and auditorium use where the finest quality reproductives is required.

finest quality reproduc-tion is required. Wt. 20 lbs. Code: RHEUM.....List Price \$66.00



### P. M. Unit **Permanent Magnet Horn Unit**

An efficient permanent magnet horn unit requiring no outside excitation. 36 per cent cobalt steel magnets are used to supply maxi-mum flux density in the air gap. Cast

the air gap. Cast bronze case, completely enclosed, making Unit water-tight. 15-ohm impedance at 1000 co-cles. Continuous of erating capacity 10 watts.

Code: REVUE.....List Price \$44.00

# JUNIOR Electrodynamic Horn Unit

GIANT Dynamic Horn Unit

Peak 50 watts, with perfect reproduction; can be used for all general sound purposes. Special heavy duty construction for aeroolane and hi-power public address work, where a heavier unit is desired. Wt. 19 lbs.

Code: RANGE..... List Price \$55.00

BABY Electrodynamic Horn

pere consumption at 6 volts. 15-ohm voice-coil impedance at 1000 cycles. Continuous operating capacity 5 watts Type A. 10 to 15 watts Type B. Peak load capacity 18 watts Type A. 50 watts Type B. Wt. 64 lbs.

Type A—Code: RAVEL...List Price \$24.75
Type B—Code: RASSE...List Price 27.50

NOTE.—Racon Units obtainable in any field ohmage at slight additional cost.

6-8 volt field excitation.

1.1 ampere consumption at 6 volts. 15-ohm voice-

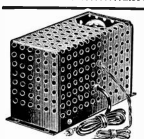
coil impedance at 1000 cycles. Continuous operating capacity 22 watts. Peak 50 watts, with per-



6-8 volt field excitation, 1.1 b-8 volt field excitation. 1.1 ampere consumption at 6 volts. 15-ohms voice impedance at 1000 cycles. Continuous operating capacity, 6 watts Type A. 15 watts Type B. Peak load capacity, 20 watts Type A. 40 watts Type B. Wt. 11 lbs. A. 40 11 lbs.

6-volt excitation. 11/2 am-

Type A-Code: RATAN....List Price \$33.00 Type B-Code: REBUS....List Price 35.75



# Field Exciters Tube-Type Rectifier Supplies 300 Volts D.C. at 100 Mills

	st Price
One-Unit Supply (Code: ROWAN)	 \$25.00
Two-Unit Supply (Code: ROWDY)	 32.50
Four-Unit Supply (Code: ROXEY)	 . 40.00

Dry Rectifier
Supplies 6-9 Volts from 110 Volts A.C.

 One-Unit Supply—Code:
 ROCKY
 \$22.00

 Two-Unit Supply—Code:
 REPLY
 38.50

 Four-Unit Supply—Code:
 RODEO
 66.00

# **Bizphragm Replacements**

Code: RUTEX Code: RUVEX Code: RUZEN Code: RUZUR Code: RUCHE	Type A Diaphragms only.  Type B Diaphragms only.  Type B Head Assembl (including diaphragm)  Type B Head Assemblv (including diaphragm)  Type B Head Assembly (including diaphragm)  Type C Head Assembly (including heavyduty diaphragm).	2.60 3.60 4.25 5.25
	day diapinagin/	0.00



# Flared Baffle Projectors

Equipped with mounting block for the cone speaker and patented self-supporting frame. The use of a baffle projector of this type increases the efficiency of the sound distribution. It also extends the frequency response of the speaker.

Code	Bell, Inches	Depth, Inches	List Price
RAVEN	18x30	10	\$13.20
RAZOR	27x27	24	33.00
REACH	36x36	24	44.00
DEBET	4141	1 5	44.00

Also available with acoustically-damped box for housing dynamic speaker. When ordering, specify\_size and type speaker.

RODIN	$27 \times 27$	24	\$42.50
RONDO	36x36	24	53,50
ROOTY	41x41	15	53.50

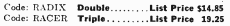
# Electrodynamic High-Frequency

Loudspeaker

Designed to meet the latest rejuirements for wide-range reproduction. Will cover a frequency range from 300 to 8000 cycles. Supplied with horn as illustrated. To be used in confunction with a suitable low-frequency speaker. Field rating—D.C. 6 volts or 110 volts, as specified. Voice-coil impedance 15-ohms. Overall height 634". Horn bell 3".

# Multiple Horn Combinations

Combinations of two or three trumpet horns driven by one unit through properly designed connectors, will be found very efficient and flexible for public address service. Wider coverage can be obtained from the same power level, and frequency response is improved since the low-frequency cut-off is a product of the total bell area of all the horns.







# **ACOUSTIC TRUMPETS**



Trumpets are made of Racon patented acoustic non-vibratory material. **Stormproof models** are guaranteed for life as waterproof in outdoor use in all climates and weathers, including immersion in water

## 3½-Foot Regular Model

Equipped with rolled-metal beaded edge, metal ferrule and suspension ring. Adapted for  $\frac{7}{4}$ -18° or  $\frac{13}{6}$ -18° threaded unit. Wt. 6½ lbs.  $\frac{22}{6}$  diam.

Code: RELAY..... List Price \$22.00

#### De Luxe Model

Equipped with rolled-metal beaded edge, reinforced cast-aluminum tone-arm, and suspension ring. For indoor use. Wt. 10 lbs.

Code: REMIT.....List Price \$27.50

#### Stormproof Model

Equipped same as De Luxe. Waterproof. Wt. 12 lbs.

Code: RENEW.....List Price \$44.00

#### 4½-Foot Trumpets

Equipped with rolled-metal beaded edge and  $25^{\circ}$  cast-aluminum throat. De nountable into two sections, which can be quickly assembled or disassembled.

De Luxe Type—Wt. 16 lbs. Code: RANCH.....List Price \$44.00 Stormproof Type—Wt. 18 lbs.
Code: RACEY ..... List Price \$60.50

## 6-Foot Trumpets

Equipped with rolled-metal beaded edge, 34" cast-aluminum threat and Equipped with rolled-metal beaded edge, 34" cast-aluminum throat, and suspension eyelets. Bell 30" diam.

De Luxe Type—Wt. 18 lbs. Code: RHYME....List Price \$58.50

Stormproof Type—Wt. 23 lhs.
Code: RIDER.....List Price \$75.00

# BULLET PROJECTOR



An all-steel Bullet

With 8' Broad-Band Speaker Code: REPEX....List Price \$25.03

With 12' Broad-Band Speaker Code: RUTAN....List Price \$35.00

# **ALL ALUMINUM TRUMPETS**



All trumpets made of 12-gauge aluminum with cast-aluminum throat sections and cast-aluminum clamping edges, with reinforced bell and loose couplings.

#### 6-Foot Trumpet

Bell 30" diam. Demountable into three sections New Single-Unit Type—34' cast throat. Code: RHINO.....List Price \$55.00

New Two Single-Unit Type
Code: RHOMB.....List Price \$70.00

#### 4½-Foot Trumpet

Demountable into 2 sections. 25" cast throat.

Single-Unit Type Code: RIANT.... List Price \$50.00

Two-Unit Type .....List Price \$57.50

## 31/2-Foot Trumpet

Demountable into 2 sections. 16 cast throat. Code: RAPIX.....List Price \$25.00

# UNBREAKABLE REINFORCED TRUMPETS



Made of Racon acoustic stormproof material, reinforced throughout. Guaranteed unbreakable. The last word in trumpet design and particularly adaptable where high quality and high efficiency is required, with the ability to withstand the roughest handling without breakage.

#### 6-Foot Trumpet

Personntable into three sections. Equipped with 34 inches of aluminum throat casting.

Single-Type Unit Code: REGON.....List Price \$92.50

Two Single-Unit Type

#### ....List Price \$97.50 Code: REGAY.....

4½-Foot Trumpets Pernountable into two sections, with 25" east-aluminum throat. Equipped

Code: REFIX.....List Price \$72.50

## 3½-Foot Trumpet

Personntable into two sections. Equipped with 15" cast-aluminum throat.

# TURRET PROJECTOR



Rigidly mounted on a mechanical-acoustic impedance-matching throat element, with an all-steel, acoustically-damped, bullet back. Made with either unbreakable bell section or heavy-gauge aluminum, with rolled-metal beaded edge and cast-aluminum coupling. Bronze mounting bracket with pipe socket fitting for general mounting or hanging requirements. Weatherproof. For general use, where excellent quality and projective power is required. The R30 BROAD-BAND Speaker used. 8-ohm voice-coil impedance, 10-watt capacity, 60-degree distribution, 18-watt field, 110-volts D.C. Overall length 34½". Bell diameter 24". Finish: Battleship gray.

Aluminum Bell-Wt. 33 lbs. Complete with sreaker.
Code: ROUSE.....List Price \$90.00

Unbreakable Bell-Wt. 38 lbs. Complete with speaker Code: RUBEO ..... List Price \$110.00

# ARMORED CONE **PROJECTOR**



An efficient heavy-gauge steel and aluminum projector for dynamic cone speakers. Steel bac't enclosure with proper release holes for excellent response, and 16-gauge aluminum Provided with mounting hook and mounting holes. Simple to install and assemble. Overall length 20", Bell diameter 17". For use with 12" or 10" cone speakers.

Code: RUMID......List Price \$10.00

Above with steel back, acoustically damped with 1" material, and cone onening protected by durable screening and silk gauze.

Code: ROBOT.....List Price \$15.00

Same as above, for use with 6" or 8" speakers. Overall length 15". Bell diameter 15".

Code: RUMIX.....List Price \$8.00

Above with steel back, acoustically damped with 1" material, and cone opening protected with 1 material, and cone opening protected by durable screening and silk gauze.

Bullet Projector Only...List Price \$16.00 Code: RAPOX.....List Price \$50.00 Code: RIFLE.....List Price \$12.50

# REPLACEMENT CARRON SPEAKER CONES

	"A CARRON CONEIMPROVES THE TONE"	
Our No. O. D. List	1 - 1	Our No. O. D. List
ATWATER KENT 1000—Pt. No. 15142, for Models 43, 46, 55, 60, 64, 66, 67 Speaker F4 1034," \$2.00	11awley NH9; Everready 30, 40;   Bosch 29A, Kellogg 523   85%" 2.75   1049—130, 136, used in: Airline 360;   Crosley 269, Buddy Boy; Zenith A,	126B, 310, 320, 241B, M107, 118, M123, ACR136
1002—Pt. No. 19465, for Models 80, 82, 84, 82D, 84D, 82Q, 83, 85, 85Q, 90, 90F, 469Q, 558D, 558Q, 627,	B, C. D	1090—Photophone 7½" 2.90 1124—Pt. 10801, Models R32, R35, E35, RE45, R52, R75, E135, E152,
246, 266, 525, 427, 467, 287, 425, 465, 206, 376, 735, 356, 184, 225, 337, 545, 856, 435, 135Z, 376 (st	89 89A 99 81/a" 2.50	RE154, RE156
Type)	1200154D, 158, 168, 254PM, 2 pt., used in: Motorola Twin 8: Crosley 325-4 8" 2.50	167—F4, used in Crosley 167; De Wald;   Emerson U4B; Wells Gardner;   Belmont
96F. 99, 188, 188F, 260F, 469, 469F, 469D, 480, 448, 408, 310, 510, 788, 808, 325, 376, 559, 318, 376 (2nd Type), 475, 286, 328,	1056—101, 105, 107, 109, 201, 401, 403, in: Motorola Twin 8; Crosley 325-4 405 (shallow type)	Motors 1907
376 (2nd Type), 475, 286, 328, 649, 215Z	Crosley 170	ster K60
REZI	1242—195 5" 1.40  MAJESTIC  1058—G1 for Models 71, 72 9" 1.95	in Silver Murshall 850; Day Fan; General Motors 120
1006—Used in Freshman AM28     63%"     1.75       1159—D5, used in Majestic 371, 373     5"     1.50       1160—D65, used in Majestic 331     61½"     1.75       1273—D45, D450.     D45W     5"     1.50	1059—G2 for Models 71,72,91,92,181	1282—DP4, used in Emerson U5A, J; Coronado: Belmont 670 5" 1.50
BOSCH 1007—Models 48, 58	1062-G5 for Models 131, 132, 233, 61, 62 12" 2 90   1064-G7 for Model 21 934" 2.50   G8 for Model 22 13" 2.90   G9 for Model 23 12" 2.90   G9 for Model 24 12" 2.90   G9 for Model 25 12" 2.90   G9 for Model 26 12" 2.90   G9 for Model 27 12" 2.90   G9 for Model 28 12" 2.90   G9 for Model 29	1315—G12
1009—Models 5A, 39A	Models 151 153 154 155 150 714" 2.00	1228—Model 175
1012—Model D. 11, 12	1 100 0 - G13, G13D, G13C, G13D, G13E, G13F	ton)
S21, S31	for Models 351.353.223.221.407 12" 2.00 1071—G19A.G19B.G19C.G19F.G19G for Models 291.293.294.303.304.324.314 10" 2.00 1072—G22A, G22B, G22C, G22D, G22E,	1094—200A, 445A, 565A, 440, 201, 900, 950 Series, 2 Pt. Spider
120, 25-60 83%" 2.50	G22K for Models 336,344,363,393 12" 2.00	Series, 3 17, Spider
1020—Models 220, 260, 25-260, 470 6½" 2.00 COLONIAL	411, 413, 411A, 413A	
1098—Model     36     (Symington)     95%"     2.50       1099—Model     33, 38     (Symington)     121¼"     2.90       1182—Model     250     5"     1,50	1172—Used in Sentinel 500; Truetone;   Airline 96, 98, 104; Arvin 10;   Wells Gardner 052	109/  1/21/24   R118   Models   123    1283  R123   R124   R118   Models   123    1283  R123   R124   R118   R183   6"   1,75   199  R203A   R101A   R101B   6"   2.00   STROMBRG-CARLSON   1229  Models   10, 11, 12, 14, 19, 20, 25, 26, 27, 641   642   846   R184   R184
1208—Model 37, 44, 52, 85, 62, 97, 51, 53		26, 27, 641, 642, 846
1027—M45, Models 262, 425, 625, 408, 30S, Dynacoil 834" 2.50 1212—Model 167, 103 61/2" 1.50	809, 805, 845; S29, S29A 61/2" 1.75 OX FORD  1074, Models 23, 21, 59, 23, used in Air-	ton 111, 1322; Sonora 30
FADA 1029—Model KO-C. 10 Series, Shallow 8½" 2.75 1030—Model 20, 32, 15, 25, 15B, 15C, 15	1074—Models 23, 31, 59, 24, used in Air- line 11,000, 33-35	1099—LL18 used in Colonial 33. 38; Sonora 30; Silvertone 109, 111, 1125; Zenith 52, 53, 54, 57, 60, 61, 62, 64, 67, 71, 72, 73, 77, 712, 722, 732, 742.
Series, Deep	1077—Models 70, 72, 67, used in Zenith	UTAH
FREED-EISEMAN  1031Model NR 85, 300, used in Earl 31, 41, 21, 30, 32, 275, D13 10" 2.90	OXFORD RADIO CO., Chicago	1114—Cub, 6C, 2 pt. Spider, used in Airline 1420; Zenith 705
GRUNOW 1213—Model 700, Speaker 8A1	1289   Model   8A	1117—Large Cub No. 2, 2 pt. Spider, used in Crosley 124; Airline 52, 144, 17, 70, 72, 84, 94, 79, 49, 76, 73/4" 2,25, 1118—Large Cub No. 3, 3 pt. Spider, used in Crosley 125; Airline 52,
Speaker 8A3, 8A4, 8C4, 8C6	1078—Pt. 36-3170, Models 40, 41, 42, 65, 76, 77, 87, 90, 95, 96, 111, 112 1076″ 1.40 1079—Pt. 02996 Models 3, 20, 21, 46, 70, 90, 470, 490,	45, 47, 70, 72, 84, 94, 79, 49, 70; Zenith 210, 220, 250, 260, 272, 215, 216, 230, 475, 760, 970, 975, 734, 2,25
1256—Model 901. 902, 1101, Speaker 12A1, 12A2	1243—Pt. 36-3000 Model 53. 53/4" 1.00	used in Isodyne, 700, 749; Zenith
1034—D4. D5	1 1244—12t. 36-3029 Models 54. 57 51/4" 1.00 1	LII, WII, 2022, BH: 'Atrline 33:25, 62,000, 11000: Kennedy 50, 63, 64, 734," 2.00 1121—Little Giant No. 3, 3 pt. Spider 734," 2.25 1122—A100, D200, used in Afriline 28- 22, 28:45, 10,000, 6200, 14000;
gator, Sparion 737, 921; Silver Marshall "C", etc.; Air Line 29-55; Iloward "Green Dia- mond"; Gulbransen 797; Grebe	1249—11. 51-5051 Models 16, 17 1078 1.40	1123—Stadium 66A, 66B, used in Air-
22, etc.; Sentinel 104	1343—Model C32 Ford Phileo 5" 1.00   1345—Model 805	ine 29-55,3065
AH, RH, CH, 090, 90, 91, 92, V8; Croslev 124, 127; Kennedy 50, etc.; Silver Marshall A, B, C; Air- line 89, 24		KS38; Atwater Kent 155; Grunow 501, 550
line 89, 24	RCA-VICTOR	Motorola Super 6
shall 782: Lwric "J" Jr.; Air Line 11,000, 33-35	Model R4, R25DC, R5, R5DC, R5X R24, R71, M30, P31, M32, 71/2" 1.25	47°A, 410, 411, 420, 520, 521, 770B, 775B, 476B
Airline 24: Kennedy 52, 56: Lyric S6, S7: Zenith LP	R7DC, R9DC, R7LW, R8, R8DC, R9, R10, R10DC, R11, R12, RE16,	ley 515
nedv 52A 8" 2,25 1041—DA5, DA6, Auditorium 13" 5.00 1042—J1, J2, used in Stewart Warner	1134-Pr, 7598, Model R18W, R27 5" 1.00   1236-Pr, 8087, Models R22S, R22W, P540, P54	104   Model 26   Speaker 2286   81%" 2.00   1105   Model 26   A. Speaker 2467   734" 2.00   1107   Model 261   Speaker 2905   734" 2.25   110   Model 8A   Speaker 2801   734" 2.25   111   Model 10B   Speaker 2802   10" 2.50
206A 61/2" 1.75 1218—K3, K4, used in: Zenith 705, 706, 707, 711, 750, 712; Crosley 173 61/4" 1.75	R101, R110, R111, 114, 115, M116, 300, 301	'   -Model 10B, Speaker 2802
1286—Series "R"	R15, R281, R540, R540, R540, R540, R101, R111, R111, 114, 115, M116, 300, 301, 57, 100 t088-Pt, 8558, Models, RE20, Victor R35, R39, RE57, RE73, 46, R50, R55, RAE 59, 62, 64, 66, 67, RAE68, RAE79, 80, 82, 83,	WRIGHT DECOSTER 1125—-Model 155, used in Motorola 6,
1043—T3, used in Croslev 175, 343 5" 1.40 KOLSTER 1141—K70, K20, K60 8" 2.25	Day Dron Dronest Drei 910	61, 88
1045—K90. K43, K44, K45, K48, 920 111/2" 2.90 LYRIC (All-American Mohawk) 1047—Model D No. 9	211, 221, 223, 224, 2246, 225, 226, 226, 222, 3226, R51B, R53B, 253B, 10¼" 1.65 1313—Pt. 8969, Model R24A, R901', 140, 140F, 141, 141F, 220, 222, 240	7 ENITE
1143—Model S80	140E, 141, 141E, 220, 222, 240, 242, 261, 262, 263, 280, 321, 327, 330, 331, 340, 340E, 341, 380, 38011R 104/4" 1.50 1091—1°t, 9023, Model 34, M105	1099—1 <sup>1</sup> t. 49-27. Models 52, 53, 54, 57, 60, 61, 62, 64, 67, 71, 72, 73, 77, 722, 732, 742 (Symington) 121/4" 2.90 [1077—1 <sup>1</sup> t. 49-27 for above models (Oxford)
1048—D7, D8, D6, D80, D90, 100, used in: Sparton 737, 931; Newcomb	1225— Pt. 9428, Pt. 9492, R37, R37P, R38, R38P, 112, 121, 122, 124,	1295—I't. 49-47. Model 410, 411, 420, 520, 521 (Utah 10C)
	ED DEDI ACELIENT CONFC ACK FOR COM	DI ETT CARRONI CATALOC

# PEDIACEMENT FIELD COILS

				r	EFI	LACE	· /VI E	14 1 L I			_ \	/ I L	3			
APEX GLO	RITONE							LYRIC	Mod.	Spkr	٠.	LD.	O.D.	L.		List
	Mod.	Spkr.	I.D.	O.D.	L.		List	Our No.					-Inches			
Our No.		- 2		-Inches				3073	Model	No. 9	1				5,000	7.00
3001	26	2286	11/4	2 5/8	1 1/2	11.500T	\$2.75	3074				5			10,000	4.50
3002	26A	2467	1 1	21/4	$13\frac{7}{4}$	11,500T	2.75	MAGNAVOX			-, -	· · · · · · · · · · · · · · · · · · ·		*************	. 10,000	
3004	26P	2925	7/8	21/4	1	11.500T	2.75	3075	9 in.	(Mediu	m)	D7, D8.			2,500	6,50
3006	27	1936	11/4	21/4	1 1/2	11,000	2.75	MAJESTIC		(	,	2., 20.			. 2,000	0.50
<b>300</b> 8	8A	2801	1 1/4 1/8	21/4	1	6,600T	2.75	3084	Model	G1					. 3,100	8.00
3009	10B	2802	11/8	$\frac{2\frac{1}{4}}{2\frac{3}{4}}$	13%	6,600T	2.75	3085	Model	G2					2,730	8.00
3011	24		78	23/8	1 70	2,500	4.40	3086	Model	G3		·•···			2.730	7.50
AIRLINE	Montgon	nerv-Wa	rd)	,,,				3088	Model	G5					7.650	8.00
3181	61-72 .					12.500T	4.00	3093								4.00
ATWATER						10,000		3110								2.70
3017		46 53	47 (Sp.	eaker F2	) Early			3111	Model	G19G					710	2.70
		55K	11 (D)	cunci i i	, 134113	1.700	6.00	PHILCO								
3018			Early a	nd Late	55 60		6.00	3129	Model	20					3,100	2.00
BOSCH	(Dpcui	,	234115 4	iid Date	, 00, 00	1,100	0.00	3130	Model	s 86, 8'	7, 6	5, 95, 76	5, 96, 7	7	3,200	4.50
3021	Model	48				2.000	6.00			70					3,600	2.00
3023							4.00	RCA-VICTOR								
BRUNSWIG			••••••			. 2,000		3132				· · · · · · · · · · · · · · · · · · ·				4.75
3024		D11 12	16 18	. 33		. 2,400	4.20	3134	Model	106					6,000	5.00
CROSLEY	Model	211, 12	, 10, 10	, 00	••••	. 2,400	1.20	ROLA								
3041	Model	M45		·····		. 1.500	4.40	3140								2.75
3042				· · · · · · · · · · · · · · · · · · ·			4.80	3137	Model						4,700	4.00
3043		269		· • • • · · · • • · · • • • • · · · · ·			4.00	3274	Model						2,500	6.00
3246			a 335-3		••••••	1.200	2.25	SILVERTONE								
3249	Model	167 (M)	agnavav	)		1,100	2.80	3143								4.00
GRUNOW	model	101 (111	agiia vox	,		1,100	2.00	3144							1,650	4.50
3198	SA MA	odal 500	504			1.850	4.00	STEWART-W								
JENSEN	JA, MI	buel 500	, 504		•••••••••••••••••••••••••••••••••••••••	1,890	4.00	3149	Model	950 .					10,000	8.00
3058	Modela	Da De					4.40	3150	Model	R202					10,000	4.00
3059						1,500	4.40	TEMPLE								
KENNEDY	models	מת-ו ת		·····		. 2,500	5.00	3163	(All I	Models)					2,250	7.00
3072	34 . 3 -1	4.02				2 -00	3.50	VICTOR			_					_
	Model	DZA .				2,500	3.50	3167	Model	R32,	45,	75			2,950	5.80



## **CARRON SPEAKER** CONE CEMENT

Made Particularly for Speaker Work. Fast Drying, Quick Adhesion,

This cement is of the all-purpose type, and can be used in many of your repair jobs.

List Price ......42c



#### CARRON RADIO REPAIR CEMENT KIT

Carron Radio Repair Cement Kit manufactured expressly for speaker repair work. Kit consists of one two-ounce metal can of thinner, together with brush. Used for cementing leads, voice coils, R.F. coils, chokes, etc. The thinner cement hardens my thinner with it and the cement thardens my thinner with it and the cement thinner.

cement hardens mix thinner with it, and the cement will become as efficient as ever.

This cement and thinner is the same as that used by many of \$0.621/2 per Kit

## CARRON PERMEABILITY COIL DOPE

To increase inductance of low coils, or for matching odd coils, just smear it on.

A very effective medium of solving many of your coil difficulties. On tubular coils, apply dope to inside of form.

List Price ..... \$0.42



#### CARRON MIDGET SOLDERITE KIT

**Smallest Electric Soldering** Iron on the Market

Length 7 inches overall. Length 7 inches overail.
Weight 51/2 ounces including cord and plug. Operates on either AC or DC
Current. Handy. Compact.
Practical. Heats instantly. Stays hot. Full 20 watt rating—with special pat-ented design for concen-

trated heat that permits work of bigger solder-

No. 105-110 Volt AC or DC ...... List \$1.25 —For 6 Volt Battery, Especially For Farm Use No. 106-

# CARRON SPEAKER CENTERING SHIMS



In order to properly hold the speaker diaphragm in the speaker diaphragm in place while it is being glued or screwed into the speaker, it is absolutely necessary to have the proper thickness shim, to guard the voice coil from moving around during this

moving around during this operation.

Carron Speaker Centering Shims are made of very flexible celluloid, in four different thicknesses and four distinct colors. Each size and thickness has its own compartment in a specially constructed leather case, and is so marked on the case.

No serviceman, doing sneaker work are

No serviceman, doing speaker work, can possibly get along without one of these inexpensive and convenient cases.

List Price \$0.60

# CARRON TUNING WAND

With Genuine Cat-Gut Shaft

For checking alignment in all wave For checking alignment in all wave receivers without disturbing the trimmer adjustments. . . An extremely flexible rod, made of genuine catgut, with a brass cylinder colored yellow on one end, and a special powdered iron core, colored grey, on the other end. . . . By inserting the brass cylinder, colored yellow, into a coil, the inductance is lowered. Inserting the iron core, colored grey, inductance is inductance is lowered. Inserting the iron core, colored grey, inductance is increased... Because of the genuine catgut shaft in this wand, it is possible to make adjustments in coils mounted on side, or in other positions inaccessible to a less flexible wand, as this can be bent practically in half without damage... Packed in specially designed tubular container, wand can be carried in vest pocket, ready for use while out on a service call. ...... List \$1.00



RCA 100, Western Electric 540-AW, RCA Model 30. Per pair

RCA 100A, 100B, 103, used in RCA receivers 30A, 50 and 51. Per pair

UTAH ORTHOVOX COILS For High Impedance Tubes

Types 10, 12A, 18, 19, 20, 31, 33, 38, 41, 42, 46, 47, 79, 59, 89, 2A5, 6A4, LA, 6A6 in push-pull and single types 38, 49, 12A7. For any type of Output tubes in single or push-pull having a total primary load impedance of 12,000 to 18,000 ohms.

List \$0.75

Types 43, 45, 71A in push-pull and single types 10, 12A, 18, 19, 20, 31, 33, 38, 41, 42, 43, 46, 47, 49, 59, 89, 2A5, 6A4, 6A6, 12A5, LA, GA, PZ. For any type of output tube in single or push-pull having a total primary load impedance of 7000 to 12,000 ohms.

List \$0.75

Types 48, 2A3 in push-pull and single types 43, 45, 59, 71A, 12A5. For any type of tube in single or push-pull having a total primary load impedance of 3000 to 6000 ohms.

For Low Impedance Tubes

Types 48, 2A3 in push-pull and single types 43, 45, 59, 71A, 12A5. For any type of tube in single or push-pull having a total primary load impedance of 3000 to 6000 ohms.

FOR UTAH ORTHOVOX SPEAKERS Used with P. A. Amplifier

500 ohm impedance coil. 1000 ohm impedance coil.

List \$0.75

BEST KINEMATIC COILS

List \$0.75

For High impedance tubes List \$0.75
For Medium impedance tubes List 75
For Low impedance tubes List 75
Classification of Output Tubes Above—We can furnish any other magnetic coil made to exact physical and electrical dimensions if we have the original to rewind.



## CARRON DIALUMINATOR

A dial Lite Coloring Kit, consisting of five 1/4 oz. jar type bottles, having large opening for easy dipping. Four colors: red, green, blue and brown. One bottle of solvent ......List \$0.50

# EXACT DUPLICATE

# CARRON CONE IMPROVES THE TONE

# REPLACEMENT COILS

These coils are exact duplicates of the original in physical and electrical characteristics. All coils are thoroughly impregnated to withstand any and oll atmospheric conditions.

If the coil you want is not listed, send us the old coil and its mate, if any, model number and all pertinent information regarding same, and we will duplicate same.



Our Part No	Mfrs. . Part No.	Model	List Price			List Price
APEX 6 D4151 D4161	LORITONE	Model 7A-99 1st I. F. & Osc Model 24 Chassis 400 Autody	eillator Complete 2.50 ne 1st I. F. & Osc 3.00	3	MAJESTIC PAPER SECTION COILS ONLY	
D4003 D4005		Part No. C119 Model 50C, 1 complete	st I. F. & Oscillator	P4428 P4429 P5326 P5337 P5602	Model 15, 15B, 150, 1st I.F.  Model 15, 15B, 150, 2nd 1.F.  Model 25, 1st I.F.  Model 25B, 1st I.F.	.70 .70 .90
D4125 D4074 D4128 D4129 D4130		Model 220, 1st I.F. and Osc Model 220, Output I.F. Coil Model 32b, 1st I.F. and Osc Model 320, 2nd I.F. Coil of Model 320, Preselector Coil.	illator complete 2.50 pmplete 1.50	P10589	Model 25B, 2nd I.F. Model 55, 1st I.F. Model 55, 2nd I.F. Model 66, 1st I.F. Model 66, 2nd I.F. Model 114, 2nd I.F.	.70 .90 .70
D4083 D4081 D4081 D4082 D4084 D4087 D4143	W21322 W20445 W20444 W21323 W22603	Model 58, R.F. Coll only Model 53, 54, 57, R.F. Coll Model 53, 54, 57, Ant. Coll Model 58, Ant. Coll only Model 124, 1st I.F.T. compl. Model 124, 2nd I.F	only 1.00 only 1.00 tete 1.75	P9355 P9361 P6987 P6250 P6254	Model 116, 1st I.F. Model 116, 2nd I.F. Model 120B. 2nd I.F. Model 200, 1st I.F. Model 200, 2nd I.F. Model 210, 1st I.F. Model 210, 1st I.F. Model 210, 2nd I.F.	.70 .70 .70 .70 .90
MAJEST D4035 D4035 D40689 D4121 D4122 D4150 D4148 D4094 D4095 D4099 D4049 D4049 D4048 D4111 D4112 D4113	4428 4429 3908 3960 5768 5771 4339 4267 4724 4727 6984 10148 10253 10843 11705	Model 15-15B. 1st I.F.T. an Model 15-15B. 2nd I.F.T. c Model 29. 1st I.F. Coil com Model 29. 2nd I.F. Coil com Model 29. 2nd I.F. Coil com Model 35. 1st I.F. Coil com Model 35. 2nd I.F. Coil com Model 35. 2nd I.F. Coil com Model 60-160, 2nd I.F. Coil Model 60-160, 2nd I.F. Coil com Model 120. 1st I.F. Coil com Model 120. 2nd I.F. Coil co Model 120B. 1st I.F. Coil co Model 200, 2nd I.F. Coil co Model 460, 1st I.F. Coil co Model 460, 8nd I.F. Coil com Model 500. 8nd I.F. Coil com Model 500. 2nd I.F. Coil com Model 500. 3nd I.F. Coil com	1.50   1.50	P6127 P6558 P65572 P65592 P7205 P7205 P7812 P9094 P9669 P10148 P10253 P10843 P10843 P11705 P11705 P11705 P11705	Model 210. 3rd I.F. Model 220. 1st I.F. Model 220. 1st I.F. Model 220. 3rd I.F. Model 220. 3rd I.F. Model 220. 3rd I.F. Model 290. 300. 2rd I.F. Model 301A. 310B. 330, 800, 1st I.F. Models 301A. 310B. 330, 800, 2rd I.F. Model 301A. 310B. 330, 800, 2rd I.F. Model 300, 2rd I.F. Model 400, 1st I.F. Model 400, 1st I.F. Model 400, 1st I.F. Model 450, 1st I.F. Model 500, 2rd I.F.	.70 1.00 .70 1.00 .70 .90 .70 .80 .70 .70 .85 .70 .90
		and of light ( plete r heavier origina	5, used in Majestic 300, 300A, 320, 360 ner models using pilot limmer circuit. Com- eady to install. Uses built primary than l. Will outlast orig-	\$519 \$523	STANDARD R.F., ANTENNA, PRE-SELECTOR, OSCILLATOR COILS  R.F. Coil Antenna Coil Litz wound, high impedance primary, complete in round can,	
PHILCO D4262 D4318 D4324 D4326 D4329 D4331 D4333 D4334 D4336 D4347	06662 32-1153 32-1412 03082 03091 04190 32-1310 32-1310 04409	Model 84. R.F.		\$525 \$521 \$524	13x234. This is a very selective type of coil, used in the popular 4-tube AC midget sets.  R.F. Coil Enameled wire, high impedance primary, complete in round Antenna Coil can, 1%x234. Used in popular AC 4-tube midget sets.  R.F. Coil Antenna Coil Litz wound, high impedance primary, with mounting brackets, unshielded. Recommended for use in the popular AC-DC midget sets.	.70
R. C. A D4054 D4055 D4056 D4057 D4058 D4153	8567 8566 8565 3636 3637 2992	Models 80, 82, 86, RAE 68, 1 Model 80, 82, 86, RAE 68, 2; Model 80, 82, 86, RAE 68, 3; Model M34, M105, 1st 1.F Model R7, R7A, R9, 10DC, F	st I.F. Coil only 1.00 nd I.F. Coil only 1.00 rd I.F. Coil only 1.00	S522 S526	R.F. Coll  Antenna Coll  Enamel wire, high impedance primary, with mounting brackets, unshielded. Used in the popular AC-DC sets. Will perform well, but not as effectively as Litz wire coils, our S521 and S524.	
STEWAR D4068 D4154 ZENITH	RT-WARNEI	R Model R116, Ant. Coil. Con Model 1231, R123A, 2nd I.F.	nplete	S531	R.F. Coll	.60 .60
D4159 D4160	···	Model 91, R.F. Coil	1.00 plete 1.50	S532 S533	R.F. Coil  Antenna Coil Litz wire, midget size, 5 pie, high Q winding, high impedance primary, with mounting brackets, unshielded, size 1½x½. Gives excellent results where space is limited.	.75 .75
	Our	IRON CORE		S534 S517	Antenna Coll. Dowel Type.  With terminal strip and mounting brackets. Duo-lateral wound Litz secondary. Size ½x1½. Is used in majority of 5-tube, 456 K.C. superheterodyne sets.  Pre-selector Colls  550 to 1700 K.C., complete in square can 2x2x3". Can be used	.85
	No. S535 S536	R.F. Coil	1.00	1	550 to 1700 K.C., complete in square can 2x2x3". Can be used to replace the solenoid type of pre-selector coil used in many sets.  Socillator and 1st I.F. Combination  For sets using pentagrid tubes, complete in square can, 1\(\frac{1}{2}\text{x}\)2x3\(\frac{1}{2}\text{. Specify I.F. frequency.}\)  Oscillator, Duo-Lateral Coil.  175 K.C. for use with pentagrid tube. Wound on dowel, \(\frac{1}{2}\text{x}\)1".	1.75
5542 4	156 KC. I.F. Double tune lectivity of	pedancy primary. Comple We recommend these coil: T	s unquannedly.	S529	175 K.C., for use with pentagrid tube. Wound on dowel, 1/2x1". Color coded terminal strip. For use with .001 padder.  Oscillator, Duo-Lateral Coil	.85
5564 S	formance.	any type 456 K.C. superhetero	lyne to improve per-		SK FOR COMPLETE CARRON CATALOG—WE HAVE IT	

40

0...

List



# **STANDARD** I.F. **TRANSFORMERS**

	No.	Price
	5501 175 K.C. double tuned, complete in round can, 1½x2¾	
ur No.	\$502 175 K.C., double tuned, with tapped secondary, complete in square can, 2x2x3"	
1%x1%x3. Use	double tuned, complete in square can, d in practically all types of auto sets	1.25
	K.C., single tuned, complete in square can,	
1%x1%x3	K.C., double tuned, complete in square can,	1.25
	oil only. Duo-lateral Litz winding on treated x2½"	
	oil only. Duo-lateral Litz winding on treated $\mathtt{x2}{}^{1}\!$	



# **BEAT FREQUENCY OSCILLATOR**

MICA TUNED

No.	Price
\$540 Used with any superheterodyne receiver. Can be furnished in any frequency from 175 to 525 K.C. (specify frequency). Diagram furnished	
\$559 Used with any superheterodyne receiver. Can be furnished in any frequency from 175 to 525 K.C. (specify frequency). Diagram furnished	4.00



# SLIP OVER TYPE SECONDARY WINDINGS

Carron replacement secondaries Carron replacement secondaries of all types are wound with Litz wire unless otherwise listed. The inductance is purposely made higher than necessary in any case and must be altered by remov-

ing turns to match circuit conditions. In case too many turns are removed accidentally, the inductance can, in most cases, be brought up by the proper application of permeability coil dope.

Our List No. Price
5738 Two bank winding, 10.41 litz on treated paper tube size \[ \s\langle '\s\z'' \times 2\s\rangle'', may be used for either R. F. or antenna secondary \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \q
\$739 Single layer No. 30 P.E. wire on bakelite tube 11/4" x 21/2", may be used for either R.F. or Antenna secondary .45
5740 Duo-lateral winding on paper tube, made to slip over ½" wood dowel, size: O.D. ½" 1.D ½", width ½", used in dowel type antenna and preselector coils
\$741 Duo-lateral two pie winding made to slip over ½" wood dowel, size of winding %"x½"
KIT OF REPAIR PARTS
5752 12 pieces most generally used by the service man, consisting of the following: 2—Antenna primary windings, our S701. 1—Antenna primary winding, our S706. 2—Antenna primary windings, our S703. 2—R.F. Plate primary coils, our S725. 1—175 K.C. I.F.T. winding, our S731. 1—175 K.C. I.F.T. winding, our S732. 1—175 K.C. I.F.T. winding, our S732. 1—175 K.C. I.F.T. winding, our S736. 1—Bank wound R.F. secondary coil, our S738 complete kit

# I. F. INTERFERENCE SIGNAL REJECTOR PERMEABILITY TUNED

Dur No.		List Price
		\$2.50
		2.50 2.50
7.7	·	 



Very effective for eliminating interference coming in through the Antenna High "Q" tuned circuit. Tuned by an iron core. Much more efficient than old condenser tuned

#### NOISE SUPPRESSOR I.F. TRANSFORMERS

No	•	Price
\$56	O Designed for use in the new noise suppression	circuit
	s described in Q.S.T. Single tuned with center	
8	econdary	1.50

# CARRON COIL TEST SET

AN EXCLUSIVE CARRON DEVELOPMENT

Makes Coil Matching and Testing As Easy as Testing o Tube



Patent Pending

- -Instantly determines the frequency of an unknown I.F. transformer, and the size trimmer necessary to tune it.
- 2--Permits exact matching of any unknown R.F. or I.F.T. winding with coils
- 3-Identifies oscillator coil for 456, 175 and other frequencies.
- -Coupling (mutual inductance) may be set or matched accurately on any R.F. transformer.
- Thermits comparison of coil efficiency (Q factor) of any winding, a quick convincing method of demonstrating the difference in "Pep," sensitivity and selectivity of the various types of windings, such as duo-lateral and bank litz windings, enameled wire single layer windings, iron core coils, etc.

This instrument includes a stable test oscillator with six switch selected test frequencies; a calibrated air condenser, and a sensitive bridge type vacuum tube voltmeter, employing a high grade 0-1.5 milliampere foundation meter. This vacuum tube voltmeter alone is worth more than we ask for the complete set.

No batteries are required. Designed for use on 110-120 volts, either AC or DC.

Complete with R.C.A. tubes, and complete instructions..... List \$32.50
No service shop or laboratory can be complete without this instrument.

# CARRON INTER-OFFICE COMMUNICATOR

This system consists of a compact amplifier of special design, housed in an attractive crystalline finished metal case, and two identical station units with the necessary cables for quick installation. Each station unit consists of a high grade P. M. speaker, encased in a fine hand rubbed walnut finish cabinet. The "Talk Listen" switch is of the quick acting push button type, employing allow contacts in the springs. alloy contacts in the springs

# **EXCLUSIVE CARRON FEATURES**

- 1-Only one electric outlet needed for the entire system.
- 2-Can be installed by anyone in five minutes. No splicing or screws to loosen.
- -Voice is reproduced as clear and distinct as a radio. No blasting speak at arm's length.
- -As many as four station units may be used with one amplifier in much the same way as a four party telephone line.
- 5--More economical in first cost, as well as upkeep, than any other system on the market.

The entire system, complete, consisting of amplifier with tubes, two station units, and 50 feet of transmission cable equipped with plugs for instant installation ... List \$32.50 For use on either AC or DC, 110-120 volts, any cycle, Extra station units and additional cable lengths, at nominal charge. Prices on request Extra station units and charge, Prices on request.

# WRIGHT



# DeCOSTER

# Electro-Dynamic

# Reproducers

# GONE IS THE NEED FOR SPECIAL FIELDS AND TRANSFORMERS

One Universal Field and Transformer Makes a Speaker Adaptable to All Radios.

The dynamic reproducers shown below (with the exception of the Model 390-5" unit) all have universal field coils which furnish the following fields: 2500, 2200, 1800, 1800 tapped at 300, 1500, 1000 and 700 ohms and Universal Transformer to match all radio tubes.

STANDARD 5" D.C. MODEL



Voice coil 5%, power handling capacity 1.65 watts.\* Voice coil impedance 4.2 ohms at 400 cycles. Standard transformer matches single 43 tube. Standard field resistance 3000 ohms. Field coil dissipation, max. 6 watts, min. 3.5 watts. Diameter of cone bracket 5', depth 2 ½ bs.

Model 390VC 5" automobile speaker, 6 volt field. Transformer matches single 41 or 42

Model 390...Code: WORTH.....List \$3.90 Model 390VC...Code: WRATH...List \$3.90

## UNIVERSAL 8" D.C. MODEL



Voice coil 1.0°, power handling capacity 3½ watts.\* Voice coil impedance 5.05 ohms at 400 cycles. Universal transformer matches all output tubes. Field coil universal. Diameter of cone bracket, 8½°; depth 4°; packed 1 to a carton; shipping weight, 4½ lbs. Model 590VC 8° auto. speaker, 6 volt field. Universal transformer.

Model 590....Code: WHALE...List \$5.90 Model 590VC..Code: WITHY..List \$5.90

# GREATEST BUY EVER OFFERED



# WRIGHT-DeCOSTER'S **FINEST 12 INCH** RADIO SPEAKER FOR ONLY \$9.90 LIST

Voice coil 1.0°, power handling capacity 3½ watts.\* Voice coil impedance 5.05 ohms at 400 cycles. Universal transformer matches all output tubes. Field coil universal. The Para-Curve diaphragm has an extremely wide frequency range and is capable of reproducing with fidelity the entire rencition of a symphony orchestra. This model will give almost unbelievable improvement to any radio. Diameter of cone bracket, 12½°; depth 7°; width in back, 6½°; packed 1 to a carton; approximate shipping weight, 8½ lbs.

Model 990. . . Code: WARES . . List \$9.90

Model 990 .Code: WARES....List \$9.90

# UNIVERSAL 6" D.C. MODEL

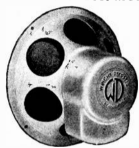


Voice coil 1.0°, power handling capacity 3½ watts.\* Voice coil impedance 5.05 ohms at 400 cycles. Universal transformer matches all output tubes. Field coil universal. Diameter of cone bracket, 6¾°; depth 3½°; packed 1 to a carton; shipping weight, 3½° ibs. Model 490VC 6° auto. speaker, 6 volt field. Universal transformer.

Universal transformer.

Model 490. Code: WHELP...List \$4.90
Model 490VC...Code: WHICH...List \$4.90

#### UNIVERSAL 10" D.C. MODEL



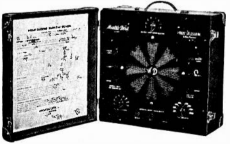
Voice coil 1.0", power handling capacity 3½ watts.\* Voice coil impedance 5.05 ohms at 400 cycles. Universal transformer matches all output tubes. Field coil universal. Diameter of cone bracket, 10½"; depth 5½"; packed I to a carton; shipping weight, 5½ lbs.

Model 690 .... Code: WRITE ... List \$6.90

WRIGHT-DeCOSTER "MULTI-TEST" SPEAKER With our coupon system, you can secure the Multi-Test for only \$7.50

# Sound Engineers

- Increases Your Speaker Sales ● Increases Your Efficiency
- The universal field coil has taps for all The universal field coil has taps for all standard ohmages, including a tap for use as a bias resistor in sets which have this feature. All field resistance taps are connected to the field coil so that the speaker can be used to check the operation of the filter circuit. Automobile sets may be ested by using a Wright-DeCoster Model 470 Field Supply to energize the field of the Multi-Test Speaker. This field supply will the perfectly in the Multi-Test Case. The "Multi-Test" is most useful for sound engineers in checking sound equipment.



Service Men

- Matches All Tubes
- Matches All Output Transformers

The "Multi-Test" Speaker is housed in a The "Multi-Test" Speaker is housed in a handsome leatherette carrying case with a removable cover and is built with a care and thoroughness that places it in a class with the finest of instruments. When desired, the all steel panel, 13 'x13', may be removed from the carrying case and mounted in a test panel on a service bench. The universal output transformer matches all output test panel on a service bench. The universal output transformer matches all output tubes. The universal voice coil transformer permits easy checking of those radio sets and amplifiers that have the output transformer built into the chassis.

Model 3000—Size 14x14x7. Shipping Weight 19 Lbs...... Code: WOLSY.....

\*Our power handling ratings are now based solely on the heat dissipating ability of the voice coils. Comparative tests will prove the greater power handling capacity of the Wright-DeCoster reproducers.



# WRIGHT



# DeCOSTER

# Electro-Dynamic

# **PARA-CURVE**

# Reproducers

Featuring Solid Center Spiders and Bakelite Voice Coil Forms

**LOW IN PRICE** 

**MODEL 1490 PROVES** ITS WORTH

Will improve the performance of any radio or record Will improve the performance of any radio or record player. A perfect speaker for light indoor P. A. use.

Continuous power handling capacity 7.3 watts.

Model 514 A. C. Field Supply excites the field of 1 Model 1490. Model 1614 A. C. Field Supply excites the fields of 1 to 3 Model 1490's. Specify 3500 ohm speaker fields for multiple operation.

HIGH IN QUALITY

THE POPULARITY OF THIS REPRODUCER FORCES INCREASED **PRODUCTION** 

Bakelite voice coil form. Voice coil 1½", power handling capacity 7.3 watts. Voice coil impedance 5.5 ohms at 400 cycles. Universal transformer matches all output tubes. Field coil, standard 2500 ohms. Field dissipation 9 watts min., 16 watts max. Diameter of cone bracket 12½". Depth 7". Width at back 6½". Wt. 17 lbs.

.Code: WINNE .. List \$14.90

## ON WEATHER-PROOF STADIUM MODELS INSIST

Solid Center Spiders Essential For Outdoor Installations

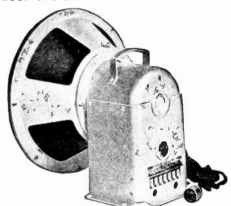


Compare These Speakers With Any Similar Units

**Appearance Performance** Construction

and

PRICE



#### WEATHER **STADIUM** JUNIOR **PROOF**

Perfectly adapted for outdoor and indoore sound installations. Continuous power handling capacity 15.8 watts. New dual A.C. or D.C. field structure for A.C. or D.C. operation. Instructions packed with each speaker.

Model 514 A.C. Field Supply excites the field of 1 Model 1990. Model 2914 A.C. Field Supply excites the field of 1 to 6 Model 1990's. Be sure to specify 3500 ohm field for multiple operation.

Model 1990 ....

# WEATHER PROOF STADIUM

A reserve of power for all indoor and outdoor installations.

One Model 3490 will give more volume than a nest of inferior speakers. The tremendous field strength of these units gives them a sensitivity which simply pours out the volume.

Model 1614 A.C. Field Supply excites the field of 1 Model 3490. 2914 A.C. Field Supply excites the fields of 1 to 3 Model 3490's, connected in parallel.

Bakelite voice coil. Voice coil 2¼". Power handling capacity 15.8 watts. Five input impedances. 10 ohms (girectly to voice coil), 500, 1000, 1500, and 4000 ohms, thus eliminating the need for special transformers. Field resistance 1800 ohms, to operate cn 220 to 275 volts D. C. at current of 125 to 150 mils. Field dissipation 18 to 40 watts. Dimensions: 12½" wide, 9" deep, 12½" high. 1 to a carton, wt.32 lbs.

.Code: WATER . . . . . . . List \$34.90

Cadmium Plating On All Speakers Guarantee Rust-Proof Units.

# WRIGHT DeCOSTER FIELD SUPPLIES

# SINGLE TUBE FIELD SUPPLIES List

Model 1614—Code: WOODY, 110 v. 50-60 cycle 516.14
Model 1914—Code: WAIVE, 110 v. 25 cycle... 19.14
Model 2014—Code: WITHE, 220 v. 50-60 cycle 20.14
Model 2314—Code: WAGON, 220 v. 25 cycle... 23.14
(Output of above models—200 volts, min. load
resistance, 750 ohms.)

Model 1714—Code: WRIST. 110 v. 50-60 cycle \$17.14 Output Voltage 110 D.C. Single Tube Field Supplies use one 5Z3 tube. 7"x3½"x6½," Weight 10 lbs.

#### DOUBLE TUBE FIELD SUPPLIES List

Model 2914—Code: WHEAT, 110 v. 50-60 cycle 529.14 Model 3314—Code: WEALD, 110 v. 25 cycle. . 33.14 Model 3414—Code: WUNKY, 220 v. 50-60 cycle 34.14 Model 3714—Code: WHACK, 220 v. 25 cycle. . 37.14

(Output of above models-200 volts, min. load resistance, 300 ohms.)

Double Tube Field Supplies use two 5Z3 tubes. Size: 8"long, 6" wide,  $6\frac{1}{2}$ " high. Weight,  $18\frac{1}{2}$  lbs.



# WRIGHT



# DeCOSTER

# PERMANENT MAGNET

NO FIELD COIL

# NOKOIL

# DYNAMIC REPRODUCERS **NO FIELD DRAIN**

Twelve Months Ago The Word Nokoil Was Used to Introduce The Small P. M. (Permanent Magnet) Speaker. No Heat Being Generated In The Fields, The Voice Coils In The Nokoil Reproducers Will Handle More Power.

# NOKOIL 82 SERIES



6" P. M. Reproducer

82 Series NOKOIL Models are

reproduction.

voice coil 34". Power handling capacity 3½ watts. Voice coil impedance 5.43 ohms at 400 cycles. Diameter of cone bracket 6%". Depth 2½". impedicycles. Diambracket 6%. Deput Shipping weight 2½ lbs. rersal transformer ma tubes is stand: versal transformer matching all output tubes is standard.

Model 582... Code: WADLE ... List \$5.82



8" P. M. Reproducer

Due to the tremendous Due to the tremendous coercive force of the material in the magnet of the Nokoil, it has long lasting efficiency. Voice coil 4". Power handling capacity 3½ watts. Voice coil impedance 5.43 ohms at 400 cycles. Diameter of cone brack-et 81/4". Depth 31/8". Shipping weight 23/41bs. Universal output trans-former matching all output tubes is standard.

Model 682 .....Code: WAYER.... List \$6.82

# PLAY SAFE **USE THE WORD** NOKOIL

WHEN ORDERING P. M. SPEAKERS

P. M. REPRODUCER



For auto radio and inter-communication talk-back systems. Voice coil 3/4". Power 31/2 watts. Voice coil imp. 5.43 ohms at 400 cycles. Univ. trans. matches all tubes. Cone bracket 5". Depth 2½". Weight 21bs. Code: WORLF. Model 482. List \$4.82

# NOKOIL 80 SERIES

6" P. M. Reproducer

80 Series NOKOILS all have 80 Series NOKOILS all have permanent magnets and transformers completely shielded. Voice coil 1". Power handling capacity 7½ watts. Voice coil impedance 5.65 ohms at 400 cycles. Diameter of cone bracket 6¾". Depth 4¼". Shipping weight 2¾ lbs. Universal transformer matching all output tubes is standard.



Model 880 . . . Code: WELDT. . . List \$8.80

8" P. M. Reproducer The 80 Series have sensitivity and power han-dling capacity which makestheseunitsperfect makestheseunitsperfect for small indoor sound installations. Voice coil 1". Power handling ca-pacity 7½ watts. Voice coil impedance 5.05 ohms at 400 cycles. Di-am. cone bracket 8½". Depth 4½". wt. 3½ lbs. Universal transformer Universal transformer matching all output tubes is standard. output

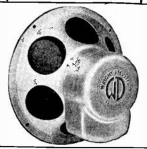
Model 980...Code: WEMBR... List \$9.80



#### 10" P. M. REPRODUCER

This small magnet is less susceptible to loss from touching outside metal than other magnets, yet due to its size we are able to perfectly shield it with a nonmagnetic metal covering. Voice coil ¾". Power handling capacity 3½ watts. Voice coil impedance 5.43 ohms at 400 cycles. Diameter of cone bracket 10 1/8". Depth 5 7 . Shipping weight 4 1/2 lbs. Universal output transformer matching all output tubes, is standard.

Model 782....Code: WHOPS...List \$7.82



## 10" P. M. REPRODUCER

The Model 1180 is adapted to indoor sound installations and full console radios where power handling capacity and sensitivity are both required. Voice coil 1". Power handling capacity 71/2 watts. Voice coil impedance 5.05 ohms at 400 cycles. Diameter of the cone bracket  $10 \frac{1}{8}$ ". Depth  $5\frac{7}{16}$ ". Shipping weight 5 lbs. Universal transformer matching all output tubes is

Model 1180...Code: WEPRO... List \$11.80

# 12" P. M. REPRODUCER

# An Ultra-Sensitive Speaker for Radio Receivers

A splendid, sensitive 12" speaker for improving radio sound reproduction. Voice coil 34". Power handling capacity 3½ watts. Voice coil impedance 5.43 ohms at 400 cycles. Shipping weight 7½ lbs. Universal output transformer matching all output tubes is standard.

Model 982..Code: WANDS..List \$9.82

#### SUPER SENSITIVE MODERATE PRICE

**Dust-Proof** 

Rust-Proof

### 12" P. M. REPRODUCER Ideal for Record Playing Devices, Radio or Indoor Sound Installations

Suitable for high power radio, electric record playing devices and any type of indoor sound application. Voice coil 1°. Power handling capacity 7½ watts. Voice coil impedance 5.05 ohms at 400 cycles. Shipping weight 8 lbs. Universal output transformer matching all output tubes is standard.

Model 1380..Code: WATKI.. List \$13.80

#### SUPER PCWER HIGHEST QUALITY

Weather-Proof

Fool-Proof

For Public Address work. Voice coil 1½°. Power handling capacity 15 watts. Voice coil impedance 5.5 ohms at 400 cycles. Shipping weight 8½ lbs. Diameter of cone bracket 12½°. Depth 7°. Width at back 6½°. Universal transformer matching all output tubes is standard. Model 1984 ..... Code: WILOT ..... List \$19.84

# **HYFLUX**

● METAL DUST-PROOFING Model 400-6". Impedances: A-7000 ohms for single output tubes; B-10,000 ohms for push-pull and class B; C-500-1000 ohms for P. A. use. Any impedance furnished at no extra cost. A-7000 ohms furnished standard. Diameter of cone bracket 6½". Depth 2 ½". Wt. 1½ lbs.

Model 400......Code: WESEL.....List \$4.00



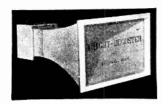
# REPRODUCERS BAKELITE COIL FORM

**Model 450**—8". Same as Model 400—6" except for size. Diameter of cone bracket 8". Depth  $2\,\mathcal{V}_8$ ". Shipping weight  $2\,\mathcal{V}_8$  ibs. Schools equipped with Hyflux Reproducers are assured of clear, distinct reproduction which can always be easily understood by the pupils.

Model 450......Code: WEARD.....List \$4.50

# WRIGHT-DeCOSTER "WEATHER-PROOF" HORNS

#### SILVER HORNand SPEAKER SILVER "STADIUM" HORN SILVER "PORT-A-HORN"



#### COMPLETE WITH SPEAKER UNIT

An inexpensive reproducer and weather proofed horn for use in hotels and small auditoriums. Field resistance 2500 ohms. Special field resistance furnished, no extra charge. Field dissipation, max. 12 watts, min. 6 watts. Voice coil impedance 5 ohms. Length 27¼", Bell opening 22¼"x14". Weight: 15 lbs. Transformer furnished to match any impedance.

Model 2050—Less Transformer List \$20.50 Code: WEEDS

Model 2300—With Transformer List \$23.00 Code: WEEPS



WOOD "CABINETTE"

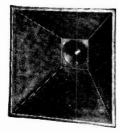
The CABINETTE is designed to satisfy the most exacting critic. The dark walnut finish, most exacting critic. The dark walnut finish, with lace edges of base and top black walnut creates a most effective contrast. The CABINETTE may be hung on the wall without any mounting shelf. 10 34" high, 12 ½" wide, 5 ½" deep. Weight: 6 ½ lbs.

Model 1026—Cabinet only...List \$10.26
Code: WILKE
Hyflux Equipped

Model 1296—8" Code: WACER List \$12.96
Nokoil Equipped

Model 1526—8" Code: WHIPS List \$15.26
Model 1626—10" List \$16.26
Code: WHAME
Electro-Dynamic Equipped

Electro-Dynamic Equipped
Model 1436—8' Code: WAVER List \$14.36
Model 1536-10" Code: WODEL List \$15.36



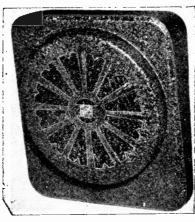
# DIRECTIONAL BAFFLE

PATENTED

Hardwood interior surface for adequate high frequency transmission. Soft insulating exterior prevents vibration. Baffle opening for 12'speaker. 37 ½ wide, 37 ½ high, 20 ½ deep. Model 2750. Code: WRUNG. List 527.50



For "Stadium" Speakers. Reinforced and bound with metal. Guaranteed weather-proof. Screen across opening excludes all foreign substances. Length 48"; Bell opening 30"x21 ½". Wt. 91 lbs. Model 5000... Code: WAGER... List 550.00



# ILLUSTRATING THE APPEARANCE OF THE MODEL 586 ON THE WALL

Ideal for centralized sound installations in schools, hotels, etc. Furnished with or without mounting holes for volume control and selector switch. The Model 576 provided with metal conduit box and Model 586 provided with walnut finished wooden mounting trim for in-

wainti inisined wooden mounting trim for installation. Flush Wall Mounting Cabinet—12° wide, 14° high, 5½" deep, incl. conduit box. Wt. 6¾ lbs. Surface Wall Mounting Cabinet—Height 13¾", width 12½", top depth 4½", otton depth 1¾". Weight: 5 lbs.

Weight: 5 lbs.
Model 576—Flush Cabinet only...List \$5.76
Code: WERST
Model 586—Surface Cabinet only..List \$5.86
\_ Code: WISTE

Model 386—Surface Cabinet only List \$5.86
Code: WISTE
Hyflux Equipped
Model 916—Flush 8"...... List \$9.16
Code: WOMPS
Model 926—Surface 8"..... List \$9.26 Surface 8"..... List \$9.26
Code: WOLKS
Nokoil Equipped
-Flush 8"....

Model 1146-

Code: WHITE urface 8" Model 1156--Surface 8".....List \$11.56
Code: WIELD



#### "PORT-A-CASE" MODELS



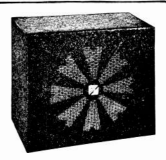
#### COMPLETE WITH SPEAKER, UNIT

Baffle or horn at a moment's notice. Completely reinforced and weather-proofed. Three input impedances—500, 1500, and 4000 ohms. Field resistance 6000 ohms.

One Model 1614 Field Supply handles 1 to 3 Port-A-Horns. One Model 514 Field Supply operates 1 Model 6000 Port-A-Horn with 1700 ohm field.

Length 39¼"; Bell opening 28"x18½"; Unit housing 10¼"x7¼". Weight: 77 lbs.

Model 6000...Code: WAVES...List \$60.00



#### **MULTI-PURPOSE METAL CABINET**

A high quality, high efficiency separate speaker for use by "Hams", amateurs, experimenters, and sound engineers. 10" wide, 9" high, 5" deep. Weight: 3 1/4 lbs.

Model 426—Cabinet only.....List \$4.26
Code: WINCE

Hyflux Equipped
Model 756—6" Code: WOPER
Model 806—8" Code: WALER
List \$8.06

Nokoil Equipped
Model 936—6"..Code: WIDEN..List \$9.36
Model 1036—8".Code: WHILE.List \$10.36

Electro-Dynamic Equipped
Model 846—6" Code: WEARY List \$8.46
Model 946—8" Code: WAIFS List \$9.46



#### VEHICLE CABINETS

The ideal method of properly installing separate speakers in automobiles, sound trucks, etc. Electro-dynamic speakers have 6-volt, 9-watt fields. 9-2 high, 9-2 wide, 4" deep. Weight: 23/4 lbs.

Model 226—Cabinet only . . . . . List \$2.26
Code: WHISH

6-Volt Electro-Dynamic Equipped
Model 646VS-6", 6-volt......List \$6.46
Code: WELSH
Model 746VS-8", 6-volt......List \$7.46 -s', 6-volt.....List \$7.46 Code: WRECK

Nokoil Equipped Model 736VS-6" Code: WIGAN List \$7.36 Model 836VS-8" Code: WHIPT List \$8.36



# REPLACEMENT SPEAKER CONES



LEOTONE RADIO COMPANY manufactures a most complete line of PRESSED CORRUGATED and FREE EDGE CONE ASSEMBLIES, and BAKELITE BOBBIN FIELD COILS. Our vast assortment includes both types of single turn copper voice coil cone assemblies for Peerless and Colonial speakers. All products are in accord with LATEST ACCOUSTICAL improvements. Because of limited space, it is impossible to list our complete line. However, upon request we will be very glad to send you our COMPLETE CATALOG.



						_		
Part No.		O.D. Ins.	List Price	Part No.		D.D. Ins.	List Price	<b>AUTO SPEAKER CONES</b>
ATWA	TER KENT	103/	£2.00	OXFO	RD	1017	0.50	Part O.D. List No. Ins. Price
AX01 AX02	43, 46, 55, 60, 64, 66, 67, 71 77, 87, 88, 89, 94, 96, 206,	10%	2.00	0X14	3 pt. Triangle spider	101/2	2.50	ARVIN
AX03	469, late 83 and 85 80, 82, 84, 84, 87, 90, 92, 280, 558, 627, 667, early 83 and 85	10 %	2.00	PEERL	4½ deep	121/4	2.90	<b>1A01</b> 10 (Operadio)
AX05	83 and 85 F. H. P	83/8 103/4	1.75 2.00			8½ 10¾	2.75 2.90	<b>ATWATER KENT</b> 1A02 666
BEST	F. II. F	10 %	2.00	PX04 PX05	Copper Coil. Copper Coil. Copper Coil. Wire wound. Wire wound. Wire wound.	12	3.70 4.50	BUICK R-O-P
BX03	Center Spider	63/8	2.00	PX06 PX07	Wire wound	81/2 103/4	2.25 2.50	1B01     980455     6¼     2.00       1B02     980459     8     2.50
BOSCI BX07	5, 5A, 7, 7A, R9, 39A, 200, Host, Hostess	_				141/2	3.65	CHEVROLET
BX08	19, 20L, 31, 36, 37, 38, 73	95/8	2.00 2.75	PHILC PX15	40, 41, 42, 65, 76, 77, 87, 90, 95, 96, 111, 112			1C01     364441, 600153, 600566     6½     2.00       1C02     600249, 600565     8     2.50
BX09	48!58			*PX18	3, 20, 21, 40, 70, 86, 90,		1.40	CLARION
BX11 BX12	B-134 V.C., center spider D-1½ V.C., center spider E-1½ V.C., center spider E-2 V.C., 3 pt. spider	1214	2.90 2.50	R. C. /	470, 490	834	1.25	1C04 AR100 5 1.50
BX13 BX14	E-1/2 V. C., center spider	12	2.90 2.90	*RX03	38, R18W, R27, R28, R28P, R28BW, M34, auto	48/	1.00	COLONIAL 1005 106B, 182
COLO	NIAL			*RX34	R37, R37P, R38, R38P, 12, 120, 121, 122, 142B, 241B, 310	7 /4	2.00	1C06 150
CX06	33, 38, LL18	121/4 95/8	2.90 2.50	RX05			1.00	CROSLEY ROAMIO
CROS	LEY			I II A	R9. R10, R12, R14, R15,			1C08 95, 98, 99 6 2.00 1C09 103 6 2.00
CX17	305, 405, 428, M45, 628, 262, 301	9	2.50		RE18, RE18A, RE19,			DODGE 1C01 DR, DS 6 1.95
CX25 EDISO	124, 125, 209	8	2.25		47, R6, R7, R7A, R7DC, R9, R10, R12, R14, R15, RE16, RE16A, RE17, RE18, RE18A, RE19, R21, RO23, RAE29, CE29, RE34, R42, R48, RE73, R74, R76, R77, RE81, R70, R75, 210, P. M. Suurehet			1C01 DR, DS 6 1.95
EJ08	R4, 5, 7, 8	111/4	2.90		RE81, R70, R75, 210, P. M. Superhet	101/4	2.25	1E01 Auto set 5 1.50
FADA FF03	No. 1755x, 15, 15B, 15C,			RX08 RX11	104, 60, 66, 80, 105 106, RE20, R34, R35,	8	2.00	FORD 118_(Majestic 118) 61/4 1.50
FF08	No. 1755x, 15, 15B, 15C, 20, 32, early 25. No. 1882x, 11A, 12A, 12B,	81/2	2.75		R41AC, R41DC, R46, R47, R39, R50, R55, RE57, RAE79, R62, R64,			GENERAL ELECTRIC *1G01 B40 (RCA M34) 5 1.00
05115	45, 48, 49, 65, 66, KU, KW	101/2	2.90		RE57, RAE79, R62, R64,			*1G01 B40 (RCA M34) 5 1.00 HUPMOBILE
*GR03	RAL ELECTRIC B40, K40, K40A, K43 K48, K50R, K51P, B52	,			R66, R67, RA79, R80, R82, R86, 105, R106	101/2	2.50	1H01 G, H, R 6 1.95
	K48, K50R, K51P, B52 K52, K53, L53, K54P	5	1.00	ROLA RX21	F4	5	1.50	MAJESTIC 1M01 66, 116A, 118 6¼ 1.50
JENSI	EN D3 D4 D5 D6	91/2	2,90	RX21 RX22 RX28 RX23 RX32 RX33	F4. F5, F5A. F5B-34" voice coil F6, F6A. F6B-34" voice coil K9—Center spider	6¼ 6¼	1.75 1.75	10 (Magnavox) 5 1.50 1M03 110 (Utah) 5 1.50
JX06 JX08 JX24 JX28	D3, D4, D5, D6 D7, D8, D8G T1, T2	111/4	2.90 1.50	RX23 RX32	F6, F6A	8	2.00 2.00	1M04 116 5 1.65
	13	5	1.50	RX33 RX26	K9—Center spider C, J, L—4 pt. spider	$10\frac{1}{2}$	2.75 2.90	1M05 D6,61 (Wright De Coster) 61/4 2.00
	NAVOX 6, 7, 8, 9, 80, 90, 100, 104	,			ART-WARNER			1M07 44 (Magnavox) 5 1.50
MX15	106, 108, 200, 400, 402, 404 116, 118, 290, 410, 412 414, 416, 418, 9900	85/8		SX 05	R200a, 400, 440, 445, 565, 575, 900, 950 (3 pt. spider)	9	2.75	1M08
M A 15		834	2.75	SX07	2 pt. spider	9	2.75	1M11 88 (Wright De Coster) 8 2.50 1M12 Super Six (Jensen) 6½ 1.75
MAJE MX17 MX18	G1-70, 71, 72	. 9	1.95	SX11	10, 11, 12, 14, 19, 20, 25, 26, 27, 641, 642, 846	117/8	2.90	1M13 Twin Eight (Magnavox) 8 2.50
MX21	- G5 G8 G9-99 93 61 69	9	1.95 2.90	U. S.	APEX GLORIATONE			PHILCO TRANSITONE *1P02 3 8½ 1.25
MX22	131, 132, 163, 233. G6, G7, G20-20, 21, 30 32, 50, 51, 52, 53.	, 12		UX02 UX03	8A—Speaker 2801	8 8½	2.25 2.00	*1P03 5 534 1.00 *1P04 6 7 8 9
MX26			2.50 2.00	UX35 UX05	26A—Speaker 2467 27—Speaker 1936	8 8½	2.00	*1P05 10 734 1.00 *1P06 11 534 1.00 *1P07 12 734 1.00
MX28	G11-201, 203, 204, 251	. 7½ . 10	2.40	UTAH UX09	I		4.50	*1P07 12
MX30	G10, G10A	10	2.25	UK31 UX11	2 pt. spider	5 6 8	1.50 2.00 2.00	2000
M X 32	G14-221, 223, 307, 351 353, G14B, G14C, etc	12	2.25	UX25 UX32	Cub—3 pt. spider. Cub—center spider. Large Cub—2 pt. spider. 3 pt. spider—¾ V. C	. 8 8	2.25 2.25	R. C. A. *1R01 M34 5 1.00
MX36	G19-291, 293, 294, 314 324, 393, 394, G19A, etc	. 10	2.00	VICT	OR		4.43	STROMBERG-CARLSON 1503 8 2.50
MX48	G24-55, 59, 66, 75, 116A 195, 460, 461, 463, 500 560, 566, G24A, G24C	. 10	2.00	*VX01	RE32, 45, 52, 57, 75	81/8	1.50	1504 61/4 2.00
	560, 566, G24A, G24C G24M	. 6	1.50	WX02	HT DeCOSTER 345, 355	81/2	2.50 2.75	UNITED MOTORS 1001 2035—5% voice coil 6 2.00
MX41 MX42	G26A-370, 371, 373	5	1.40	WX03 WX04	108, 208 107, 207, 307	$\frac{10}{12}$	2.75 2.90	1001 2035—96 voice coil 6 2.00 1002 2035—1 voice coil 6 2.00 1003 4036, 4038 8 2.56
	400, 400A, 411, 411A, 413 413A, 500, 560, 566, G26B	,		ZENIT	TH		2,90	1004 4037 6½ 2.00
	G26D, etc	5	1.45	ZB14	50, 52, 72, LL18 61, 62, 89	1214	2.90	1201 650 6½ 2.00



# REPLACEMENT FIFID COILS

		COILS	- 1
Part No.	Name	Ohms	List Price
APEX AY07 AY08 AY09	<b>GLORIATONE</b> 26, 26A, 26P, T 26P, T 11500	11500	\$4.00 4.00 4.00
ATWA AY18 AY19	TER KENT 46, 53, 55, 65 46, 53, 55, 65		
BOSCH BY12 BY13	48 58		
BRUNS BY18 BY20 BY21 BY22	<b>5WICK</b> 14, 21, 33 15 16		7.50
COLOI CY03 CY03 CY09 CY10	33AC, LL18 33AC, LL18 36, 38, LL19 36, 38, LL19		6.50 6.00
CROSI *CY30 CY31	M45 57, 58, 59		



Part No.	Name	Ohms	List Price
*EJ05	All Models (Jensen JY05)	4500	\$6.00
JENSE *JY03 *JY04 *JY05	N D7, D8, D8G	2500	4.40 5.00 6.00
MAGN MY01 MY10 MY02	<b>AVOX</b> 9' (medium), 12', 6, 7, 8, 9, 80, 90, 402, 405 9' id	2500 5000	6.50 7.00 7.50
MAJES MY24 MY26 MY26 MY27 MY28 MY34	GTIC G1 G2 G3 G4 G5 G10B	2730 2730 7650 7650	8.00 8.00 7.50 7.50 7.50 4.00

Part No.	Name	Ohms	List Price
*PY30 *PY33 *PY32	20, 21, 70, 470, 790 65, 76, 77, 86, 87, 95, 96 65, 76, 77, 86, 87, 95, 96,	3300 2000	\$2.00 3.00
R. C. /	111	3100	4.50
RY10 RY11 ROLA	106 106	550 6000	4.20 6.00
RY17 RY18	F6, K7, K9 F6, K7, K9	1250 1500	3.50 3.50
RY20 RY21 RY22	F6, K7, K9 F6, K7, K9 F6, K7, K9	T1800 2500 4700	4.00 3.50 4.00
RY27 STEW SY20	F5, F5A <b>ART-WARNER</b> 102, I04, 202, 204, 206,	3000	3.28
SY21	6", Midget	10000	4,00
	565A, 900, 950 Mberg-carlson		8.00
SY27 SY28 TEMP	10", 12", Regular type 10", 12", Regular type	$\frac{2500}{7300}$	6.00 6.50
TYP5	All models	2250	7.00
VY07	RE32, 45, 52, 75	3000	5.50
ZY03	50-52, LL18	2500	6.50



# REPLACEMENT PICKUP COILS

LEOTONE replacement pick-up coils for most sets. Proper replacements for ATWATER-KENT. BRUNSWICK, GENERAL ELECTRIC, MAJESTIC, PHILCO, RCA, STROMBERG-CARLSON, VICTOR, WEBSTER (Small), and many others.

The coils are attractively mounted in 12's, on a folded card such as illustrated. Small, handy, and easy to replace.

Туре	List Price
WRP01—Low Impedance	.\$4.75 doz.
WRP02—High Impedance	. 9.00 doz.
WRP03—5000-ohm Impedance	.10.50 doz.
WRP03—5000-ohm Impedance	.10.50 doz.

# GIANT A-KU-STIK REPAIR KIT



The GIANT A-KU-STIK repair kit con-The GIANT A-KU-STIK repair kit contains one metal can (about 4 oz.) of A-KU-STIK C ment, one metal can (also about 4 oz.) of A-KU-STIK Thinner, one metal handle brush, and complete direction sheet for use.

The Cement is ideal for cementing speaker The Cement is ideal for cementing speaker leads, voice coils. leathers, and rings, and radio coils, chokes, and loose wires. It will also insulate and impregnate. The Thinner can be used for loosening cemented parts and to cut cement. This GIANT kit is the most popular seller of its type on the market. Remember that

\*List Price ......\$0.621/2

# SURE-SET SPEAKER SHIMS



LEOTONE recommends the SURE-SET SPEAKER SHIMS-16 celluloid shims-4 of each size of .005", .0075", .010", and .0125" in a handy little leather holder. Each size is of a distinctive color so that a set is easily selected.

These are the same shims as those used in our expert repair department for the past year. You have the benefit of our experience.

List Price .....\$0.55

# CAST REPLACEMENTS

LEOTONE Radio Co. has instituted a new and complete department entirely devoted to "hard-to-get," rare and obsolete cast replacements. The following are a few of our numerous cast replacements. Complete data may be yours for the asking.

# Fada Cast Replacements

Part	-	List
No.	Name	Price
858MP	Tuning Bracket Cast	\$1.50
872MP	Tuning Bracket Cast	. 1.50
869MP	Dial Cast with Numerals	2.15
871MP	Dial Cast with Numerals	. 2.15
878MP	Two Leg Speaker Bracket	
888MP	Three Leg Speaker Bracket	. 2.75
901MP	Three Leg Speaker Bracket	. 2.75
1716x	Solid Tuning Drum-4½ "x½"	. 1.75
1724r	Tuning Shaft and Washers-21/2"	
1724b	Tuning Shaft and Washers-234"	. 1.00
Frie	d-Eisemann Cast Replaceme	nts
14-25 24-26	Dial Tuning Cast	1.88 1.88

Crosley Cast Replacements Tuning Pinion for Set Numbers 26, 53, 57, 608, 706, Gembox and Showbox....

Miscellaneous Cast Replacements

R.C.A., G.E., and At. Kent Dial Rubber Grumit. . \$0.75 Above Grumit in lots of 100................ 5.00



FADA No. 871MP

No. 1716x

# MAGNETIC COILS

LEOTONE Radio Co. stocks and supplies a great quantity of magnetic coils. Coils that are not in stock can be wound upon

18: 15: L. Fada Farrand Freshmen .86



# CELOTEX

Our Celotex Cutting Department, which we have Our Celotex Cutting Department, which we have been maintaining ever since our entry into Speaker business, is now releasing its services to the trade. All standard sizes in all standard thicknesses are in stock at all times: such as 12 "x12", 18 x18", 24 "x24, 36 "x36" in ½2", 1", or 1½" thickness. These sizes can be obtained with any size hole. Special sizes will be quoted on upon request. For information regarding prices consult your Jobber.



4899

# nown all over the world for predominating high quality



# The New Jensen 18-inch Speakers

. . . The Largest . . . Most Powerful . . . and Most Capable Speakers ever offered . . . Completely Dust and Dirt Proofed . . .

The size and unusual performance ability of these speakers might classify them as special purpose speakers but certainly only in the sense that their use will be demanded where the absolute in performance is the essential requirement. In all models amplitude distortion has been reduced to a minimum never before reached; middle frequency response has been improved, and power handling and efficiency factors increased beyond any point previously available in loud speakers. The High Frequency Models (HIF) provide remarkable extended range performance out to 9000 cycles. The Standard Fidelity Models (M) do not have the extended range performance and are particularly recommended for more general applications, the high frequency range extending to approximately 5500 cycles. V Models are especially recommended where the reproduction of voice is the principal requirement, since they have rising efficiency in the middle and upper frequency range. L Models are specifically for use in wide range systems and provide greatly improved low frequency response with sharp attenuation above 3000 cycles.

#### GENERAL DESIGN DATA

Frequency Response . Frequency response varies in accordance with the discussion above. For more specific information write to our Engineering Department. Power-Handling Capacity . . From 25 to 40 watts. Distortion products at the minimum value are exceptionally low and even at the maximum value less distortion is introduced than that generally present in so-called high power" loud speakers. **Efficiency**... The highest degree of conversion efficiency ever attained in electro-dynamic cone speakers is incorporated in these new 18-inch models. The actual efficiency of course depends on the frequency selected for the measurement, but in all cases these speakers are several hundred percent more efficient than 12inch speakers of conventional design. Voice Coil Impedance . . . All voice coils have a nominal impedance of 8 ohms at 400 cycles. Field Coil Wattage . . . Maximum 33; normal 26; minimum 20. A.C. and D.C. Designs . . . Weight Packed . . . A.C. models 78 lbs.; D.C. models 68 lbs.

1		Less Input		With 4400		
		with 8 ohm	With 500	ohm center	LIST	PRICE
l <b></b>		voice coil	ohm input	tapped input	With	Less
MODEL		Type	Type	Type	Input	Input
		FOR A.C. O				
L-18A.C.	110v60 Cy.	5701	5704	5707	\$89.50	\$86,50
L-IOA.C.	110v25 Cy.	5702	5705	5708	96.50	93.50
BM 104 C	110v60 Cy.	5801	5804	5807	89.50	86.50
M-18A.C.	110v25 Cy.	5802	5805	5808	96.50	93.50
14 400 0	110v60 Cv.	5901	5904	5907	89.50	86.50
V-18A.C.	110v25 Cy.	5902	5905	5908	96.50	93.50
formation and	110v60 Cv.	6001	6004	6007	92.50	89.50
HF-18A.C.	110v25 Cv	6002	6005	6008	99.50	96.50
		FOR D.C. O			33.30	30.30
	( ++0 T): 11					
L-18D.C.	110v. Field	5710	5713	5716	\$64.50	\$61.50
L-18D.C.	220v. Field	5711	5714	5717	64.50	61.50
	Field for FS-1	5712	5715	5718	64.50	61.50
	110v. Field	5810	5813	5816	64.50	61.50
M-18D.C.	220v. Field	5811	5814	5817	64.50	61.50
	Field for FS-1	5812	5815	5818	64.50	61.50
	110v. Field	5910	5913	5916	64.50	51.50
V-18D.C.	220v. Field	5911	5914	5917	64.50	61.50
	Field for FS-1	5912	5915	5918	64.50	61.50
	110v. Field	6010	6013	6016	67.50	64.50
HF-18D.C.	220v. Field	6011	6014	6017	67.50	64.50
	Field for F8-1	6012	6015	6018	67.50	64.50

# **Auditorium Speakers**

. . . Undeniably the Best Known and Respected High Quality Loud Speakers available . . . Second only to the New Jensen 18-inch Speakers in Performance, Efficiency, and Power-Hand-ling Ability . . . Recommended for every use where Efficiency and Accuracy of Reproduction are Prime Requirements . . .

In efficiency, response characteristics, and a high degree of all-around excellence, Jensen Auditorium Speakers have consistently set the highest standards. Three types of response characteristics are offered. Series M Speakers are generally used where good overall performance is required, such as for the reproduction of both voice and music. Series V Speakers provide predominant efficiency in the middle high frequency range and are to be preferred where voice reproduction is the chief requirement. Series L Speakers provide predominant efficiency in the low frequency range and are not used except as a part of Jensen Full Range Installations in conjunction with suitable filters and high frequency reproducers. HF Models provide extended range performance with uniform response out to 8000 cycles.

MODEL		With Regular Input Type	With 500-ohm Input Type	Less Input with 8-ohm V.C. Type	LIST With Input	PRICE Less Input
M-10A.C.	{ 110v60 Cy. 110v -25 Cy.	$\frac{3001}{3002}$	3009 3010	3005 3006	\$76.50 83.50	\$73.50 80.50
M-20D.C.	$\left\{\begin{array}{l} 110 \text{vD.C.} \\ 220 \text{vD.C.} \end{array}\right.$	$\frac{3051}{3052}$	3057 3058	3054 3055	51.50 51.50	48.50 48.50
M-20D.C.	Field for FS-1 or FS-2	3060	3062	3063	51.50	48.50
V-10A.C.	{ 110v60 Cy. 110v25 Cy.	$\frac{3101}{3102}$	3109 3110	$\frac{3105}{3106}$	76.50 83.50	73.50 80.50
V-20D.C.	{ 110vD.C. 220vD.C.	$\frac{3151}{3152}$	3157 3158	$\frac{3154}{3155}$	51.50 51.50	48.50 48.50
V-20D.C.	Field for FS-1 or FS-2	3160	3161	3162	51.50	48.50
L-10A.C.	{ 110v,-60 Cy. 110v,-25 Cy.	3901 3902	3904 3905	3907 3908	76.50 83.50	73.50 80.50
L-20D.C.	{ 110vD.C. 220vD.C.	$\frac{3951}{3952}$	3955 3956	3959 3960	51.50 51.50	38.50 48.50
L-20D.C.	Field for FS-1 or FS-2	3954	3958	3962	51.50	48.50



### GENERAL DESIGN DATA

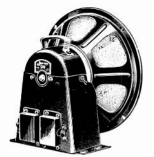
GENERAL DESIGN DATA

Frequency Response . . . In accordance with the description above. Write to our Engineering Department for further information about response characteristics. Power-Handling Capacity . . . 18 watts continuously: peaks of 25 watts and very little objectionable distortion is introduced by the steaker at even higher levels of input power. Physically the moving structure will handle up to 40 watts excent at sustained low frequencies. Efficiency . . About 400 percent more efficient than conventional speakers having equivalent cone area. Voice Coil Impedance . . . 8 ohms at 400 cycles.

A.C. AND D.C. DESIGNS

All models available for A.C. or D.C. operation in accordance with the following description: Anv D.C. operating value may be specified with some delay in delivery. A.C. models for special voltage values are available at an increase in price. Field Coil Wattage. . Maximum 33; normal 26; minimum 20. Baffle... Minimum, flat baffle recommended 4 ft. x 4 ft. Maximum mecessary, 10 ft. x 10 ft. Dimensions... Cone housing diameter 13.. inches. Weight Packed... A.C. niodels 56 lbs. D.C. models 46 lbs.

# FULL RANGE SOUND EQUIPMENT Known all over the world for predominating high quality



# **CONCERT SPEAKERS**

... For Fine Radio and Musical Instruments ... Monitoring and Audition ... Theatre and Public Address ... in fact for any purpose where exceptional powerhandling ability and high-quality performance are essential at moderate cost.

MODEL A-12. Jensen Model A-12 Concert Speakers are available in two designs: where operating and listening conditions permit the reproduction of extended high frequencies. In this design good response is maintained out to 7500 cycles. Standard Fidelity designs have the more conventional response characteristics with high frequency cutoff at approximately 5000 cycles. Both designs are uniformly capable in the middle and low-frequency range. Model A-12 Jensen Speakers are well known throughout the Industry as an outstanding achievement in fine quality designing and manufacturing at a moderate price.

MODEL B-12X. Similar in performance characteristics to the standard design of Model A-12 Concert Speakers, except that efficiency and power-handling capacity is somewhat less. The cone housing diameter is 12½'; the voice-coil impedance is 8 ohms; and the weight packed is 14 lbs. Field coil wattage, maximum 12, minimum 8.

GENERAL DESIGN DATA - Fidelity Characteristics . . . Typically Jensen, uniform and brilliant, with striking Handling Capacity . . . 12 watts continuously, peaks of 18 watts. Distortion even at the 15-watt level is less than that usually present in many 12-inch speakers. Unusually high, second only to the well-known and highly-efficient Jensen Auditorium Speakers. Coil Impedance . . . 8 ohms at 400 cycles. Field-Coil Wattage . . . . Maximum 18; normal 14; minimum 10. Weight Packed . . . 21 lbs. Dimensions . . . Cone housing diameter 12½°; baffic opening 10½°.

MODEL A-12-D.C.	STANE	ARD FIDE	ITY DESIGN	HIC	GH FIDELITY	DESIGN
LIST PRICE	Stock No.	Field Coil Resistance	Input Trans. Impedance	Stock No.	Field Coil Resistance	Input Trans. Impedance
With Input\$21.50	ST-197	860 ohms	4400 ohms C. T.	ST-206	860 ohms	4400 ohms C. T.
Less Input 19.75	ST-198	860 ohms	500 ohms	ST-207	860 ohms	500 ohms
Transformer only, size 1/8" x 1/8"	ST-199	860 ohms	Less Input	ST-208	860 ohms	Less Input
Transformer only, size 78 x 78	ST-200	2500 ohms	4400 ohms C. T.	ST-209	2500 phms	4400 ohms C. T.
When sold with speaker(s) \$1.75	ST-201	2500 ohms	500 ohms	ST-210	2500 ohms	500 ohms
When sold less speaker(s) 2.25	ST-202	2500 ohms	Less Input	ST-211	2500 ohms	Less Input
	ST-203	5400 ohms	4400 ohms C. T.	ST-212	5400 ohms	4400 ohms C. T.
Specify impedance or tube	ST-204	5400 ohms	500 ohms	ST-213	5400 ohms	500 ohms
type(s).	ST-205	5400 ohms	Less Input	ST-214	5400 ohms	Less Input

MODELB12-X-D.C.	STAND	ARD FIDEL	ITY DESIGNS	HIG	H FIDELITY	DESIGNS
LIST PRICE	Stock	Field Coil	Input Trans.	Stock	Field Coil	Input Trans.
	No.	Resistance	Impedance	No.	Resistance	Impedance
With Input	ST-181	2500 ohms	4400 ohms C. T.	ST-187	1250 ohms	500 ohms
	ST-182	2500 ohms	7000 ohms	ST-188	1250 ohms	Less Input
	ST-183	2500 ohms	500 ohms	ST-189	1800 ohms	4400 ohms C. T.
	ST-184	2500 ohms	Less Input	ST-190	Tapped at 300	7000 ohms
	ST-185	1250 ohms	4400 ohms C. T.	ST-191	Tapped at 300	500 ohms
	ST-186	1250 ohms	7000 ohms	ST-192	Tapped at 300	Less Input

# CONCERT MODEL PERMANENT MAGNETIC SPEAKERS

This Speaker is even more of an innovation than the other new Jensen PM Speakers. For convenience, economy and high performance ability it is unsurpassed in the public address and centralized sound field. We know of nothing more convincing to say about the efficiency, power-handling capacity and response characteristics of this new speaker than to point out that it is the equal of the well-known Jensen A-12 Concert Speaker. It is the same speaker with permanent magnet substituted for field coil and other improvements added, such as dirt and dust proofing.

SPECIFICATIONS. The High-Frequency Cutoff in Standard Fidelity designs is 5500 cycles; in High-Fiedlity Design 7500 cycles. Non-magnetic Covers for magnetic speaker(s), \$1.75. Less speaker(s), \$2.25. Voice Coil Impedance, 8 ohms at 400 cycles. Cone Housing diameter 1214 inches.

# HIGH FIDELITY DESIGNS

Model No.	Stock No.	Input Transformer Impedance	Model No.	Stock No.
	ST-255 ST-256 ST-257		A12-PM	ST-258 ST-259 ST-260
LIST PRICE	E With input, \$36.50. I	ess input, \$34.75.	LIST PRICE	E-With input, \$3

STANDARD FIDELITY DESIGNS

Input Transformer Impedance

# world for predominating hi the

## "FOR ADJUSTABLE IMPEDANCE INPUT TRANSFORMERS" — ASK US FOR LATEST "DATA"

## For Radio Receivers and Centralized Sound Applications Ruggedly Constructed . . . Brilliant in Performance MODEL F5R-5 INCH

Exceptionally good small speakers for use in radio receivers and similar applications. Not to be confused with the usual cheaply made inefficient five-inch Speakers. Cone housing diameter 5 inches.

	Field Coil	Input Transformer
Stock No.	Resistance	For Tube Type
ST-101	3000 ohms	43 or 45
ST-102	и и	42 or 47
ST-103	и «	41
ST-104	u u	Less Input
ST-105	2500 ohnis	43 or 45
ST-106		42 or 47
ST-107	4 4	41
ST-108	4 11	Less Input

Voice coils are 5 ohms at 400 cycles. All speakers are with 12-inch connector cords and bucking coil. Input transformer size is ½ %½ \* LIST PRICE—Speaker—With Input, \$3.85. Less Input, \$3.10. Input Transformer only—When sold with speaker(s), 75c. Less

Speaker(s), \$1.09.



## MODEL EGR-6 INCH

Ruggedly constructed, good quality speakers with cone housing having diameter of 65% inches.

	Field Coil	Input Transformer
Stock No.	Resistance	For Tube Type
ST-113	2500 ohms	43 or 45
ST-114	4 4	42 or 47
ST-115		41
ST-116	" "	Less Input
ST-117	1800 ohms	43 or 45
ST-118	tapped at 300	42 or 47
ST-119	ù u	41
ST-120	uu	Less Input
ST-121	1000 ohma	43 or 45
ST-122	u u	42 or 47
ST-123	<b>«</b> «	41
CT 124	u u	T T 4

S1-124

" " Less Input
Voice coils are 5 ohms at 400 cycles. All speakers are with 18" connector cords and bucking coil. Input transformer size is % x¾.".

LIST PRICE—Speaker—With Input, \$5.25. Less Input, \$4.25.
Input Transformer Only—When sold with speaker(s), \$1.00. Less
Speaker(s), \$1.25.



# MODEL D8R-8 INCH

An unusually good 8-inch speaker for better class of small radio receivers, or low power public address.

	Field Coil	Input Transformer
Stock No.	Resistance	For Tube Type
ST-129	2500 ohms	43 or 45
ST-130	4 4	42 or 47
ST-131	u u	41
ST-132	4 4	Less Input
ST-133	1800 ohms	43 or 45
ST-134	tapped at 300	42 or 47
ST-135	и и	41
ST-136	и и	Less Input
ST-137	1000 ohms	43 or 45
ST-138	4 4	42 or 47
ST-139	u u	41
ST-140	и и	Less Input

ST-140

Voice coils are 5 ohms at 400 cycles. All speakers are with 18' connector cords and bucking coil. Input transformer size is 9', 'x34'. The speakers with 6 ohm field coil are thoroughly dust-proofed for us in automobile receivers.

LIST PRICE—Speaker—With Input \$6.50. Less Input, \$5.50. Input Transformer Only—When sold with speaker(s), \$1.00. Less Speaker(s), \$1.25.

## For Radio Receivers and Public Address Highly Efficient . . Unusual Power-Handling Ability



## MODEL C8R-8 INCH

This is a highly efficient 8-inch model for the better class radio receivers and is particularly recommended for amateur and short-wave receivers. The power-handling capacity is approximately 6 watts.

	Field Coil	Input Transformer
Stock No.	Resistance	Impedance
ST-145	2500 ohms	4500 ohms, center tapped
ST-146	4 4	7000 ohms
ST-147	4 "	500 ohms
ST-148	4 4	Less Input
ST-149	1250 ohms	4500 ohms center tapped
ST-150	u u	7000 ohnis
ST-151	u u	500 ohms
ST-152	u u	Less Input
ST-153	1800  ohms	4500 ohms center tapped
ST-154	tapped at 300	7000 ohms
ST-155	" "	500 ohms
ST-156	u u	Less Input
LIST PRICE	-Speaker-With Inpu	t. \$7.50. Less Input, \$6.25.
input irans	tormer Uniy—When	sold with speaker(s), \$1.25.
Less Speaker(s	). <b>\$1.50.</b>	(0),



## MODEL CIOR-10 INCH

This 10-inch speaker is widely used in good quality radio consoles and for public address applications. Power-handling capacity is approximately 8 watts.

Stock No.	Field Coil Resistance	Input Transformer Impedance
ST-157	2500 ohnis	4500 ohms center tapped
ST-158	4 4	7000 ohns
ST-159	u u	500 ohms
ST-160	K H	Less Input
ST-161	1250 ohms	4500 ohms center tapped
ST-162	4 4	7000 ohms
ST-163	uu	500 ohms
ST-164	4 4	Less Input
ST-165	1800 ohms	4500 ohms center tapped
ST-166	tapped at 300	7000 ohms
ST-167	4 4 4	500 ohns
ST-168	<b>«</b>	Loss Input
LIST PRICE	E-Speaker-With Inpu	it SR On Loca Input SC 75
Input Tran	sformer Only-When	sold with speaker(s), \$1.25.
Less Speaker	(s), \$1.50.	5014 "1111 Speaker (8), \$1.23.

# JENSEN MODEL CI2R-12 INCH

An outstanding value in a 12-inch speaker for good quality radio console and public address use. Considering the price, we know of no other speaker which compares favorably with Model C12-R. Approximate power-handling capacity 9 watts.

Stock No. Field Coil Resistance Input Transformer Impedance

Jeven 140.	rieid Con nesistance	Input Transformer Impedance
ST-169	2500 ohms	4500 ohms center tapped
ST-170	u u	7000 ohms
ST-171		
		500 ohms
ST-172	u u	Less Input
ST-173	1000	
	1250 ohms	4500 ohms center tapped
ST-174	4 4	mood offins center capped
		7000 ohms
ST-175	# #	500 ohms
ST-176	4 4	
	-	Less Input
ST-177	1800 ohms	
	1000 onns	4500 ohms center tapped
LIST PRICE	LSpeakerWith Int	put, \$10.50. Less Input, \$9.25.
		740, \$20.00. Dess Tuput, \$3.23.
	nput i ra	nstormer Only—Whensold with
	enan kar(a)	, \$1.25. Less speaker(s), \$1.50.
A GOVERN	alleaver (a)	Less speaker(s), \$1.50.



SPECIAL NOTE!
All of the Models C8R-8'--C10R-10' & C12R-12' have voice coils of 8 ohms at 400 cycles. All speakers are with 18' connector cords and bucking coil. Input transformer size is ½''''. All models have cover for field coil structure. Voice coil diameter 1½'.

The list prices above apply only to stock Models identified by stock numbers shown. For special designs add 15% to all list prices.

# EQUIPMEN RANGE SOUND vredominatina high quality world



# SIX AND EIGHT INCH

# PERMANENT MAGNETIC SPEAKERS

.. These new Jensen PM Speakers eliminate the field coil used in conventional electrodynamic speakers . . . The substitute is a heavy, permanently magnetized, newly discovered metal alloy . . . In performance ability they fully equal the best energized types of electro-dynamic speakers . . . Their sensitivity and efficiency is startling . . . Their cost surprisingly low . . . and they have positive protection against dust and dirt.

# SIX AND EIGHT INCH MODELS

The C Models are the most highly efficient and should be used where there is a particular premium on sensitivity, either in radio or centralized sound installations. In response characteristics they fully equal the best quality energized speakers, and they are 25 percent more efficient than energized speakers of similar size with six watts in their field coils.

The E Models are somewhat less efficient than C Models, but will substantially increase the acoustic output of Battery Type Radio Receivers. And of course the quality of reproduction from the receiver will be improved tremendously. In fact, so far as the speaker is concerned, the quality will be fully equal to A.C.-operated sets.

# EIGHT INCH MODELS

		Input Transformzr
Model No.	Stock No.	Impedance
PM8-C	ST-227	500 ohms
	ST-228	
		10,000 ohms C. T.
		Voice Coil only
	ST-231	
	ST-232	
		10,000 ohms C. T.
PM8-E	ST-234	Voice Coil only

LIST PRICE—C Models with input, \$9.75. E Models with input, \$8.50. Less Input, \$7.50. Less input, \$8.50.

# SIX INCH MODELS

		Input Transformer
Model No.	Stock No.	Impedance
PM6-C	ST-235	500 ohms
PM6-C	ST-236	4400 ohms
PM6-C	ST-237	10,000 ohnis C. T.
PM6-C	ST-238	6 ohm Voice Coil
PM6-E	ST-239	500 ohms
	ST-240	
PM6-E	ST-241	10,000 ohms C. T.
PM6-E	ST-242	Voice Coil only

LIST PRICE—C Models with input, \$9.25. Less C Models with input, \$8.00. Less input, \$7.00. Less input, \$8.00.

Covers for Magnetic Structures are not regularly provided nor included in above list price.

LIST PRICE—input Transformer only, size  $\frac{5}{4}$  ' $\frac{3}{4}$ ', for E Models when sold with speaker(s), \$1.00. Less speaker(s), \$1.25. Size  $\frac{3}{4}$  ' $\frac{3}{4}$ ' for C Models when sold with speaker(s), \$1.25. Less speaker(s), \$1.50. The voice-coil impedance of six and eight-inch speakers described above is 6 ohms at 400 cycles for the C Models and 3 ohms for the E Models.

# TEN AND TWELVE INCH MODELS PERMANENT MAGNETIC SPEAKERS

The C Models in the 10 and 12-inch sizes are particularly recommended for Radio Receivers, Public Address and Centralized Sound. Their efficiency and performance ability is fully equal to such superlative and well known energized Jensen speakers as Models C12-R and C10-R when they are provided with normal excitation in their field coils. The high performance ability of these speakers and their low cost eliminates all necessity for A.C.-operated speakers with their attendant service troubles and higher costs.

The B Models are available in only the 12-inch size, and these speakers are recommended where power-handling requirements and efficiency make them desirable as compared to C Models. They are fully equal to Jensen Model B12-X as described on another page.



The voice coil impedance of 10 and 12-inch C Models is 6 ohms and of 12-inch B Models 8 ohms at 400 cycles. Cone Housing diameter—10-inch models, 10 inches; 12-inch models, 12½ inches.

# TEN INCH MODELS

Model No.	Stock No.	Input Transformer Impedance
PM10-C	ST-243	500 ohms
PM10-C	ST-244	4400 ohms
PM10-C	ST-245	10,000 ohms C. T.
PM10-C	ST-246	8 ohm Voice Coil

LIST PRICE—With input, \$13.50. Less input, \$12.25

# TWELVE INCH MODELS

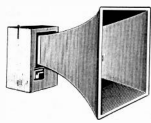
Stock No.	Input Fransformer Impedance
ST-247	500 ohms
ST-248	4400 ohms
ST-249	10,000 ohms C. T.
ST-250	Voice Coil only
ST-251	500 ohms
ST-252	4400 ohms
ST-253	10.000 ohms C. T.
ST-254	Voice Coil only
	ST-247 ST-248 ST-249 ST-250 ST-251 ST-252 ST-253

LIST PRICE—C Models, \$15.50 with input. \$14.25 less input. B Models, \$24.50 with input. \$23.00 less input.

LIST PRICE—Input Transformer only. Size ¾ "x¾ " for C Models when sold with speaker(s), \$1.25. Less speaker(s) \$1.50. Size ¾ "x¾" for B Models when sold with speaker(s), \$1.25. Less speaker(s), \$2.00.

# RANGE SOUND EQUIPMENT known all over the world for predominating high quality

# JENSEN PERI - DYNAMIC **PROJECTORS**



The reliability, high efficiency, and superior performance of Cone Type Electro-Dynamic Speakers compared to other types are undisputed facts, but types are undisputed facts, but in some applications cone-type speakers have been un-able to meet operating condi-tions. Jensen now introduces a new Reproducing Unit which IMPROVES all the known superior qualities of cone speakers and incorporates features of speaker protection and other advantages which hence-

forth will be indispensable to the high quality reproduction of sound in public address work, no matter what operating conditions must be met.

Here bri-fly are a few features and advantages of the New Jensen Peri-Dynamic (meaning enclosed dynamic) Projectors:

- The speaker is enclosed in an air-tight and weatherproof enclosure; no encloure resonance.
- Improved performance on voice and music.
- High efficiency and no power loss through back side radiation.
- Absolute reliability; the life is to be measured in years, not in days or months.
- No back side radiation toward microphone.
- Same models sultable for both indoor or outdoor operation.

Model No.		Input Watts	Length	n. in In. Large Opening- of Horn		With 500 or 420 Ohm Inpu	0 Less t Input
PD-1	80 cy.	18	52	36x48	151 lbs.		\$116.50
PD-2	58 cy.	18	79	63x63	245 lbs.		146.50
PD-7	80 cy.	10	52	36x48	125 lbs.		91.00
PD-8	58 cy.	10	79	63x63	220 lbs.		121.50

#### MODEL AND TYPE DESCRIPTION

	With Field Coil For 110 Volts D.C.			With Field Coll For Jensen Field Supply		
Model	Input	Trans.	Less	Input	Trans.	Less
	500 Ohni	4200 Ohm	Input	500 Ohm	4200 Ohm	Input
	Type	Type	Type	Type	Type	Type
PD-1	4502	4503	4504	4506	4507	4508
PD-2	4510	4511	4512	4514	4515	4516
PD-7	4550	4551	4552	4554	4555	4556
PD-8	4558	4559	4560	4562	4563	4564

EXPONENTIAL AND DIRECTIONAL A complete line of Jensen Quality Horns are offered suitable for all purposes. Write for descriptive literature.

# JENSEN PERI-DYNAMIC REPRODUCERS

These New Reproducers, and they are new in both conception and design, provide the answer to an insistent demand for a complete line of high quality e-uipment suitable for controlling according to the controlling of the the for a complete line of high quality e-uipment suitable for centralized sound and similar installations—such as in Hotels. School Rooms, Assembly Rooms, Hospitals, Broadcast Studios, etc. They are made available chiefly because of two major Jensen accomplishments, both of equal importance: first, the New Jensen highly efficient Electro-dynamic PM Speakers; and second, the newly perfected excusively Jensen Peri-Dynamic (Peri-Dynamic means enclosed dynamic) principle. principle.



The New Jensen Permanent Magnet Speakers are essentials to the achievement, because of their excellent response characteristics, their high efficiency, their compactness of design, and their moderate cost. The Peri-Dynamic enclosures are equally essential because of their solving the problem of baffling the speakers, providing improval speaker performance, and introducing the exceedingly important features of positive speaker protection, together with installation and operation convenience.

Model 1000 Peri-Dynamic Reproducer—This is the smallest and most inexpensive model. Flush mounting type with metal box. most inexpensive model. 11½ "x14½ "x4" deep.

11½ x14½ x4\* deep.

Model 1001—Peri-Dynamic Reproducer—This is Model 1000 with
the metal fillet added. It is better than Model 1000 in response
characteristics because of the larger volume in the enclosure. Same as
1000, except for metal fillet between flush box and panel which tips
the speaker down at an angle of 18 degrees.

Model 2000—Peri-Dynamic Reproducer—Larger and better in
response characteristics than the above types. Flush type with
larger metal enclosure (11\*x28\*x4\*). Improved low-frequency
performance.

performance.

Model 2001—Peri-Dynamic Reproducers—The best models offered, and always to be preferred where this type of enclosure can be used. Like Model 2000, except for filler between enclosure and panel to tip speaker down at at 18-degree angle.

All Models include an 8° "C" Model Jensen Electro-Dynamic Speaker and efficiency is so high that ½ watt of input power will serve the average school classroom seating fifty or less students. The speaker will, however, handle 5 watts of input power continuously without the introduction of objectionable distortion.

All speakers have 6-ohm voice coils (impedance at 400 cycles), but are available as shown in stock models with either 500 or 4400 ohms impedance transformers. Special design transformers are available on order.

Model	Stock No.	Input Imped	List Price	Model	Stock No.	Ohms Input Imped.	List Price
1000	ST-261	- 6	\$15.65	2000	ST-269	i <u>i</u>	\$21.15
1000	ST-262	500	16.90	2001	ST-270	6	22.15
1000	ST-∠63	4400	16.90	2001	ŠT-271	500	23.40
1001	ST-264	6	17.90	2001	ST-272	4.100	23.40
1001	ST-265	500	19.15	3000	ST-273	6	20.75
1001	ST-266	4400	19.15	3000	ST-274	500	22.00
2000	ST-267	6	19.90	3000	ST-275	1400	22.00
2000	ST-268	500	21.15	5000	31-273	1-1177	22.00



# JENSEN EQUALIZERS

Jensen Equalizers must not be subjected to more than one and one-half watts input and for this reason must be placed in the circuit ahead of the amplifier. Insertion loss (five to twelve decibles) is negligible, and may be easily compensated for by raising the gain in the amplifier. A single Equalizer may be used to control the characteristics of one or more amplifiers which in turn furnish input to one or more reproducers. Where more than one amplifier is required, the combined input resistance of the amplifiers must properly match the value provided by the Equalizer.

Models EL-1, EL-2 and EL-4 are variable devices intended to operate in the circuit between the microphone (or other source) and the amplifier. They have two variable controls, and by properly adjusting them the difficulties of reverberation, harshness, freeback and similar troubles are brought effectively under control. Surely no more valuable or useful device has ever been offered the sound industry. All the above models are alike, except for impedance: EL-1 is for 200-ohm lines, EL-2 for 500-ohm lines, and EL-4 is a bridging type for 20,000-ohm circuits.

## MODEL EL-5 EQUALIZER for TALK-BACK CIRCUIT

This Equalizer is designed particularly for use with PM Speakers when they are used for "talk-back" or microphones. The Model EL-5 provides compensation which effectively improves speech articulation by reducing the low-frequency efficiency of the speaker and is therefore recommended for best performance of PM Speakers in "talk-back" circuits. Available for 500-olim impedance only.

List Price		
Model EL-5	************************************	\$8.50

## MODELS EL-1-2-4

The Equalizer is a compact unit, completely shielded by its own container, and may be mounted in any convenient position. Each unit is shipped complete with instructions, including curves for selecting the characteristics desired.

Model EL-1 for 200 ohms Model EL-2 for 500 ohms Model EL-4 for 20,000 ohms

ist Price \$15.00 All Models....

# SOUND EOUIPME or predominating

# FIELD SUPPLY UNITS

#### Model FS-1



60 watts is the maximum continuous rat-ing in the FS-1, with a peak capacity of 65 watts for short periods, but overload-ing is not recom-mended due to the resultant sacrifice in tube life. Equipped with a two-way or III-IO switch, by a two-way or III-LO switch, by which the secondary voltage of the plate power transformer is altered to provide

to provide may require. more or less output as the case may require. Utilizes the 83-v. type rectifier tube. Complete with instructions, including phasing and hum test.

Model FS-1-For 110-volt 60-cycle.

#### Model FS-2

For multiple speaker installations which do not require more than 25 watts field excitation. Continuous rating 25 watts, with an overload expacity of 30 watts for short periods. Utilizes type 83-v. rectifier tube. Complete with tube and instructions. Model FS-2-For 110-volt 60-cycle.

# Model FS-3

The maximum continu ous rating of the FS-3 is 10 watts, which is is 10 warts, which is suitable for exciting the held coils of Jensen speakers from Model F5R (5") to and includ-ing Model B12X (12").



Type 25Z5 rectifier tube is used. Complete with tube and instructions

For 100-volt 60-cycle.

# NEW MODEL HIGH FREQUENCY SPEAKERS







Voice Coil Impedance—16 ohms at 3000 cycles on all models. Q Model Speakers are not offered with high impedance input transformers as standard equipment. All models except Q-4 must be operated from Filters, and Jensen Filters are designed to operate directly into voice coil (s).

A. C. Design—Models Q and Q-3 with tube rectifier; standard for voltages and frequencies as shown under listing on following page. Models Q-4, Q4-A, Q-5 and Q5-A are not available for A.C. operation except with Jensen Field Supply Units.

D.C. Design—With field coil resistance as shown in listing on following page. Other resistance values are readily available on order.

Field Coil Wattage—Model Q and Q-3 maximum 15, normal 12, minimum 10. Other models maximum 8, normal 6, minimum 5.

Frequency Response—Model Q Speakers with high-frequency 'cut-off at approximately 8000 cycles are recommended for Theatres and most other public address installations. Model Q-3 is more highly efficient than Model Q: high-frequency range is extended to 10,000 cycles with less than 10 dB attenuation at 18,000 cycles. This speaker is recommended for audition instruments, broadcasting stations and similar applications.

Models Q and Q-3—High Fefficiency Metal Diaphagem.

Models Q and Q-3-High Efficiency Metal Diaphragm Horn Type Speakers

Model	Wi*h Reflectors Type	Less Reflectors Type	Field Coil Power Source	LIST With Reflectors	PRICES Less Reflectors
Q Q Q-3 Q-3 Q-3	3611 3631 3632 3634 3651 3671 3672 3673	3601 3621 3622 3624 3641 3661 3662 3663	110-v., 60-cv. 110-v., D.C. 220-v., D.C. Jensen Field Supply 110-v., 60-cy. 110-v., D.C. 220-v., D.C. Jensen Field Supply	\$54.50 39.50 39.50 39.50 79.5) 64.50 64.50 64.50	\$50.50 35.50 35.50 35.50 75.00 60.00 60.00

Models Q-4 and Q-5-Cone Type Speakers

Model	Type No.	*Input Impedance	Frequency Range	†Field Coil	List Price
Q-5	3681	16 ohms	1,200 to 16,000	10,000 ohms	\$20.00
Q5-A	3682	16 ohms	1,200 to 8,000	10,000 ohms	20.00
Q-4	3691	16 ohus	1,200 to 8.000	2.500 ohms	12.00
Q4-A	3692	4,200 ohms	1,200 to 8,000	10.000 ohms	14.00
Q4-A	3693	7.000 ohms	1,200 to 8,000	10.000 ohms	14.00

\*All Models, except Q4-A, operate from filters at voice-coil impedance and are not available with high-impedance transformers. Models Q-4, Q4-A, Q-5 and Q5-A are not offered in A.C. design. Their field coils may be conveniently excited from the power supply used for low-frequency speakers such as Jensen Models F8 1 and F8-2, or in rad o receivers the power may be supplied from the power supply of the receiver itself.

†Field Coils are always available wound to any specified resistance. The 10,000°-ohm values are proper for operation from Jensen Field Supply Units where power is also supplied to the low-frequency speakers from the same unit





F-5 1

Model	*Impedance Input	t. Channels	Type No.	List Price
F5-A	500	2	3309	\$38.50
F5-A	4200	2	3308	38.50
F7-A	500	1	3338	28,50
F7-A	4200	1	3337	28.50
F-9	500	1	3340	12.00
F-9	4200	1	3339	12.00

4200-ohm impedance values are satisfactory to match 4000 to 4400-

# JENSEN FILTER UNITS

All Q Model High Frequency Speakers, except Q4-A require the use of a filter to permit operation in combination with low frequency speakers from a single-channel amplifier output. Two-channel Filters limit the reproduction of high frequencies to the high frequency speaker (s) and the reproduction of low trequencies to the low frequency speaker (s). Single-channel Filters limit reproduction of the low frequencies to the low frequency speaker (s) but high frequencies are reproduced by all of the speakers in the system.

Models F5-A and F7-A are equipped with frequency selector switch and volume control, allowing high frequency cutoff at the following points: 4800, 6600, 8800, 14,500 and 20,000 cycles per second. Control high frequency volume is provided through a rotary switch introducing attenuation in decibles as follows: 0 dB., 3dB., 6dB., and 9 dB.

Model F-9 - This is a low cost Filter, providing a means for connecting Model Q Speakers directly across the high impedance input of the transformer primary on the sneaker (s) used for low frequency reproduction. Its performance is the same as Model F7-A, except that no frequency cutoff or volume control switch is provided. This Filter will accommodate one or more how Frequency speakers and one or two High Frequency Speakers.



To the average layman ALL horns and trumpets appear to be alike. To manufacture horns of the proper acoustics, require accurate engineering and skilled manufacturing. Otherwise, the lack of this experience will result very definitely in poor frequency response of the units, breakage of diaphragms, voice coil burn-outs and in general, low efficiency and poor sound projection. A poorly designed trumpet will also have bad resonance peaks. The Atlas Engineers

have had years of experience and have kept up with the trend of development in the public address field, with the results that every Atlas trumpet produced today will give the best frequency response and eliminate deficiencies or breakdowns in driver units. DON'T EXPERIMENT OR GAMBLE WITH OTHER HORNS — USE ATLAS PRODUCTS WITH 100% PROTECTION.



# ATLAS 6 FT. PROJECTOR TRUMPET

GUARANTEED WEATHER PROOF IN ALL CLIMATES STURDY **DEMOUNTABLE EFFICIENT** DURARIF CONVENIENT ATTRACTIVE

These trumpets are the last word in a high quality low priced trumpet. They are shipped partly assembled permitting great ease in handling. To completely assemble this trumpet requires only the use of a small spintite wrench or pliers. The finish is a lustrous and durable aluminum. The horn material is a non-resonant, all-weather material guaranteed 100% weather proof in all climates. Will not rattle or resonate when driven with high power. The 2½ foot tone arm is removable to facilitate installation and handling. Shipping weight 25 lbs. Shipping size 53x28x5 inches.

# Atlas Square-Mouthed Trumpets



These trumpets present the last word in trumpet design. They are especially suited for soundtruck and outdoor work, due to their ease of mounting. They are constructed of a special allweather material which will withstand the most severe usage to which it may be subjected.

These horns have a solid brass welting and an aluminum demountable tone arm with a standard thread for the reproducer unit.

.....List Price \$42.50 Bell 30x30 in., length, 6 ft.; color, bright aluminum; weatherproof. Net Weight, 20 lbs. CODE WORD YNACH

Model S-54.... -----List Price \$35.00

Same as above, length 51 in., finish aluminum. Net Weight, 14 lbs. CODE WORD YNARY

Model S-43 ... List Price \$30.00 Same as above, length 43 in., finish aluminum. Net Weight 12 lbs. CODE WORD YNAAC

# Atlas Giant Cone Speaker Projector

Horn FLARED **EXPONENTIAL SIDE** 

This horn is ideal for long range in-door and outdoor application. With plication. With a good cone speaker sound can be pro-jected over extreme distances. This horn can be easily de-mounted for storage and transporta-



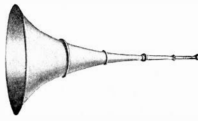
age and transportation. Guaranteed 100% weatherproof in all climates. Finished in a brilliant aluminum. Will accommodate all speakers having 10, 11 or 12-inch cones. Bell opening 24x36 in. Total length as shown, 4 ft. Shpg. Size (demounted) 37x25x3½ in. Shpg. Wt. 24 lbs.

Model UP(less Cone Housing)..... .. List Price \$14.50 CODE WORD YNGLE

Model UP(with UB Housing as illustrated) ... List Price 19.50 CODE WORD YNGMI

# 6 Ft. All-Aluminum Exponential Trumpet

Atlas all aluminum trumpets are so designed mechanically that the resonant conditions often noticed with metal trumpets is eliminated. The heavy gauge metal used for the spinning is well re-inforced and care-fully machined. The unusually long two section cast alumi-



num throat is accurately constructed greatly assisting the trumpet to perform unirately constructed greatly assisting the trumpet to perform uniformly and efficiently over a wide range of frequencies. The horn is easily demountable into four sections permitting ease in handling. They are beautifully finished in a natural aluminum and are absolutely 100% weatherproof in all climates. A special loose coupling is supplied for attaching driver units having a standard 1% in.—18 thread. Length 6 ft., bell opening 32 in. Shpg. wght., 15 lbs.

CODE WORD YNIEK

Model RA72 .....List Price \$55.00

Model RA-42-31/2 Ft. ALL ALUMINUM EXPONENTIAL TRUMPET Same mechanical construction as RA-72. Demountable into two sections. Length 3½ feet, bell opening 23 inches. Shpg. wght. 8 lbs.

CODE WORD YNICH

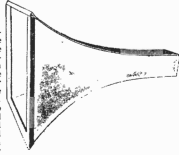
List Price \$30.00

# **Directional Power Cone Trumpet**

ΔT-5

For 5 inch Power Cones

These exponential trumpets are for use with the pets are for use with the five inch power cone speakers that are becoming popular for certain P.A. application. These horns flare on all four sides and will distribute sound over a large area. Absolute resistance to weather is guaranteed



Absolute resistance to weather is guaranteed and they will withstand considerable shock and strain. When mounted on sound trucks, etc. They are constructed of a smooth fibre material and the seams are joined by a one piece brass welting. The speaker mounting board is actually a part of the trumpet and its placement raises the acoustic efficiency of the horn to a great extent. Finished in brilliant aluminum. Overall length, 4 feet; Bell opening 30x30 in. Shipping weight, 25 lbs.

List Price \$25.00



# ATLAS BAFFLES



# ATLAS FLOOR STAND AND MOUNTING FIXTURE



MODEL MF-10

The ideal method of supporting all models of aluminum parabolic deflectors. The stand, weighing 36 lbs., offers a stable and convenient method of support. The special three point base will adjust itself to set evenly on all surfaces. The double locking telescope arrangement permits the stand to be adjusted to a height of from 5 to 9 feet. The adjustable fixture permits tilting the baffle to any angle. Finish, durable black crackle. Model MF-10 (stand and fixture, less baffle) Shipping CODE WORD YNHUE

weight 36 lbs.

List Price \$15.00

#### MOUNTING FIXTURE SA-10

This fixture is the same as supplied with the floor stand. It offers a simple method of mounting the aluminum baffles on sound trucks, stadiums, etc. A standard plumbing pipe fitting is fastened to this fixture permitting a support and designed with inexpensive standard pipe fittings. This fixture is adjustable and its angle securely locked by tightening the large special bronze wing nut. Finish, black crystalline. Shipping weight 31/2 lbs.

CODE WORD YNHOS

Model \$A-10 .....List Price \$4.50

# WALL SURFACE SPEAKER HOUSING

A speaker housing for school-room, hospital installation, inter-office call system ship state-rooms, etc. These housings are spun from heavy gauge aluminum and beautifully finished in a weather-resistant, natural aluminum color. The cone opening is protected with a strong metal screen and grill cloth covering.



Dimensions: Cone opening diam., 5½ in.; inside depth, 4½ in.; smallest inside diam., 8 in. Shipping weight, 11/2 lbs. CODE WORD YNFLU

Model SH-5 .....List Price \$4.00

Dimensions: Cone opening diam., 7 in.; inside depth, 51/4 in.; smallest inside diam., 101/2 in. Shpg. Wt., 2 lbs.

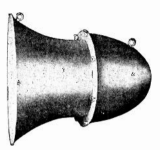
CODE WORD YNFNE

Model LH-7 .....List Price \$5.00

# ORIGINAL ATLAS ALUMINUM DEFLECTOR BAFFLE

The latest development in all-aluminum, 100% weatherproof, directional baffles. The Atlas Baffle features: heaviest gauge metal, snap-on weatherproof cover, heavy metal grill cloth, protective screen, acoustic felt lined speaker housing, all hardware for mounting cone speaker, etc. Overall length 20 in., diameter bell 17 in. Will accommodate all 10, 11, 12 inch speakers. Finish, brilliant aluminum. Shpg. Wt. 6 lbs.

CODE WORD YNDAB



MB-10 ...... List Price \$15.00

This model is identical in size, shape and finish to the above model. The metal gauge is somewhat lighter and it does not include the cover, screen or felt CODE WORD YNDOK

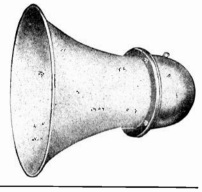
Model AM-10 .....List Price \$9.00

# GIANT ALL ALUMINUM PARABOLIC **DEFLECTOR**

This baffle is ideal for use with high nowered cone speaker reproducers. Its large size offers sufficient loading to permit the speaker to reproduce very low frequencies. Bell opening 22 in., total overall length, 26 in. Spun of heavy gauge aluminum and finished in a brilliant natural color. Shipping weight 8 lbs.

CODE WORD YNIFO

Model P-16....List Price \$13,50



# ALUMINUM DEFLECTOR BAFFLE

MODEL AM-8

This model is constructed and finished in he same manner as the larger models. The dimensions are proportionately smaller. This model will accommodate all speakers having an outside ring diameter of from 8 in. to 101/2 in. Overall length 16 in., bell diameter 15 in. Shipping weight 5 lbs.

CODE WORD YNIIG



Model AM-8 .....List Price \$8.00

#### MODEL AM-6

Identical to the AM-8 but proportionately smaller. Will accommodate all speakers having an outside cone ring diameter of from 6 in. to 81/2 in. Overall length 15 in. Bell opening 15 in. Shipping weight 4 lbs.

CODE WORD YNIHF

Model AM-6 .....List Price \$7.50



# ATLAS DRIVER UNITS

Atlas units represent the Acme of Perfection in electro-dynamic unit construction. Atlas diaphragms are spun from sheets of the very best grade of Duraluminum. They are given various heat treatments and anealing processes which have much to do with the ability of the one-piece all metal diaphragm to withstand the motion at its flex points yet offer the necessary rigidity at its dome. This diaphragm is designed with a special corrugation which pro-

vides a recess for accurately seating the voice coil. Other important diaphragm features incorporated in the Atlas diaphragm are six point mounting, copper-bronze voice coil leads, aluminum voice coil wire, two layer winding, etc. These units are sturdily constructed and designed to withstand all manner of hard usage and weather conditions.

# "SILVER TOP" GIANT DRIVER UNIT

MODEL GU-3

DEPENDABLE -**EFFICIENT** 

TROUBLE PROOF POWERFUL

20 WATTS

15 OHM VOICE COIL 6-8 VOLT FIELD

The new ATLAS "SILVER TOP" giant driver unit is the latest model unit designed at the ATLAS laboratories. Its unique and efficient construction permits it to be sold at a price far below that of any other giant unit. The input power is rated at 20 watts continuous service. The heat tempered diaphragm will resist severe overloads. Its anodized surface will resist surface corrosion even in conditions of high humidity. The voice coil is wound with aluminum wire. Its light weight greatly assists the naturally high efficiency of this driver unit. Shpg. wght. 12 lbs.

Model GU-3.....List Price \$25.00 (If 110 volt field required add 10%)



# ATLAS SENIOR UNIT



MODEL SU-2

6-8 Volt Field Excitation

1.2 Amp. Consumption at 6 volts

**Continuous Operating** Capacity 20 Watts

15 Ohm Voice Coil Impedance at 1000 cycles

The Model SU-2 reproducer unit is constructed with the same degree of accuracy and precision as the Giant GU-2 unit. All fittings, materials, binding posts, etc., are identical. The field coil and pot casting are somewhat smaller resulting in a lighter weight reproducer unit. This unit is ideal for use where weight is a factor such as portable systems, aeroplane installation, etc. Weight 12 lbs. CODE WORD YNAMZ

Model SU-2.....List Price \$40.00

110 volt field coils supplied at no extra cost.

# ATLAS GIANT UNIT

HI-FIDELITY MODEL

MODEL GU-2



6-8 Volt Field Excitation 1.2 amp. consumption at 6 volts

Continuous operating Capacity 22 Watts

15 ohm voice coil impedance at 1000 cycles

Model GU-2 reproducer unit is the largest of the Atlas Driver units. The diaphragm is spun from sheets of the very best grade of Duraluminum, it is designed with a special corrugation which of Duraluminum, it is designed with a special corrugation which provides a recess for accurately seating the Voice coil. Has six point mounting, copper-bronze voice coil leads. All fittings and binding posts are of the very best. Shpg. wght. 20 lbs.

CODE WORD YNALJ

GIANT UNIT GU-2.....List Price \$60.00

110 volt field coils supplied at no extra cost.

# ATLAS ADAPTERS



This adantor bears standard thread, is a carefully machined bronze casting. It enables the use of two horns with a single unit.

CODE WORD YNARM

U-2H.....List Price \$10.00

Same as above but for three horns with a single unit. CODE WORD YNAST single unit. U-3H.....List Price \$13.50

This adaptor is for coupling a western electric unit to a horn bearing a standard size thread. CODE WORD YNATY WEB.....List Price \$3.50

This adaptor is for the purpose of connecting two units to one horn.

CODE WORD YNAVX

H-2U....List Price \$10.00

#### ATLAS FIELD EXCITERS



ATLAS EXCITER

Supplies proper field excitation for one or two Atlas units. This is a special all-dry, all-electric, humless exciter and will not overheat. Built for 110-120 volt, 50-60 cycle operation. Net wt., 7 lbs. CODE WORD YNAOL

FE-2.....List Price \$22.50

#### ATLAS EXCITER FE-4

Same as above but capable of supplying up to four units. Net weight, 13 lbs. CODE WORD YNAPS FE-4.....List Price \$42.50

#### FIELD EXCITER FOR 1000 OHM FIELDS

This D.C. 110 volt field supply unit delivers a smooth well filtered direct current of 110 volts at 115 mils. This exciter is not of the line cord, resistor, transformerless type. With this exciter the D.C. output is well isolated from the A.C. power input and a dangerous short circuit to ground is impossible. This exciter suitable for 1000 ohm field coils. Shipping weight 6 lbs. CODE WORD YNHIU FE-10 List Price \$7.00



# THE NEW ATLAS "VELVET ACTION"

# MICROPHONE

Simple Convenient **Quick Adjustment** 

Shock Proofed Rubber Base Pads

Universal Ball Swivel On All Models

# STANDS

Adjustable "Velvet **Action"** Friction Clutch and Locking Device

NO - METAL BEARINGS

NO - UNEVEN ACTION

NO - SCRATCHING

NO - SLIPPING

NO - NOISE





List Price \$7.50

CODE WORD YNGEZ Net Weight-8 lbs. Base-Silver Crackle Tube-Chromium Tube Diameter-1/8" Base Diameter-10"

# Model MS-11 List Price \$10.00

CODE WORD YNGHU Net Weight-11 lbs. Base--Chromium Tube--Chromium

Tube Diameter-7/8" Base Diameter-10"

# Model MS-18 List Price \$12.50

CODE WORD YNGIF Net Weight-18 lbs. Base-Chromium Tube-Chromium

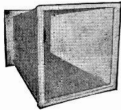
Tube Diameter—1/8" Base Diameter-10"

The absence of any metal to metal bearing eliminates the possibility of scratching or noise being conducted to the microphone when varying height adjustment. The Velvet Action clutch mechanwhen varying neight adjustment. The vertex Action clutch mechanism can be adjusted for the weight of the microphone and the height varied by merely raising or lowering the running tube without again touching or adjusting the clutch mechanism. The clutch mechanism can be permanently locked if so desired. "Velvet Action" will not permit the running tube to drop suddenly and

damage the microphone. Models MS-11 and MS-18 bases mounted on rubber cushions to absorb any floor vibrations that may be present. Also prevents floor marring and improves stability of stand. All models include Universal Ball Swivel (5%"-27) as standard equipment.

Model SVL List Price \$0.75 Universal ball swivel available as separate item (5/8"-27).

#### ATLAS "DEMOUNTABLE" FLARE AND DIRECTIONAL **BAFFLES**



MODEL "UD"

Low Cost

**Absolutely Weather Proof** Small Storage Space

Simple Assembly Fine Appearance Convenient Handling

IMPROVE THE FREQUENCY RESPONSE, INCREASE THE EFFICIENCY AND CONTROL THE SOUND DISTRIBUTION OF YOUR CONE SPEAKER



MODEL "UF"

Overall dimensions, Bell opening 22x23, depth 25 inches. Shpg. Wght., 15 lbs. Shpg. Size 27x25x3 inches.

Type "A" for 10, 11 and 12-inch cones. Type "B" for 7, 8 and 9-inch cones.

CODE WORD YNAHR CODE WORD YNAFE

Model "UD"....List Price \$8.50

Overall dimensions, Bell opening 30x18, depth 14 inches. Shpg. Wght., 10 lbs. Shpg. Size  $30x16x2\frac{1}{2}$  inches.

Type "A" for 10, 11, and 12-inch cones. Type "B" for 7, 8 and 9-inch cones.

CODE WORD YNAJI CODE WORD YNAIF Model "UF" .....List Price \$7.00

# WEATHERPROOF "DEMOUNTABLE" SPEAKER HOUSING

This speaker housing may be easily attached to either of the above horn baffles. Inside dimensions of housing 15\%"x15\%"x11" deep. Shpg. Wght., 8 lbs. Shpg. Sizes 17x17x2 inches.

CODE WORD YNAEB

Model "UB" Speaker Housing.....

List Price \$5.00

# Speakers by OXTORD

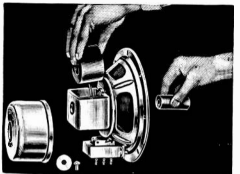
# CHANGEABLE FIELD COIL and

# Standard Dynamic Speakers

The "Changeable" Field Coil speaker is complete with field coil, but is specially designed to permit the service man or amateur to change the field when a different field resistance is necessary for the job. Voice coil remains centered.

The "Standard" type offers additional economy where the "changeable field" feature is not desired.

The Universal Transformer, matching any output tube, is standard equipment on all these speakers.



These two new series of Oxford Dynamic Speakers are very compact and rugged. Tone quality, sensitivity, and power-handling ability have been greatly improved through careful refinement of design.

Diaphragms are of one-piece construction, waterproofed by a special process to give them lasting quality under all climatic conditions.

Speaker mounting holes are spaced so as to be interchangeable with all standard makes.

All of these speakers may be used ford Field Exciter

for A.C. with an Oxford Field Exciter. Full instructions are furnished with each speaker.

#### Models 5-O and 5-R

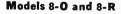
An ideal speaker for replacement in small A.C.-D.C. and automobile sets. Normal field 4 watts, voice coil maximum 3 watts, outside diameter 5", depth 2½", baffle opening 4½", voice impedance 3½ ohms, supplied with tapped universal output transformer for S41, 42 or equivalent, or 43 output tube. Models 5-0 and 5-R are supplied complete with any of the following fields—5, 2500 or 3000 ohms at no extra cost. Shpg. Wt. 2 lbs.

## Models 65-A and 65-R

A popular modified 6" speaker for replacement purposes in table model sets and automobile sets. Normal field 5 watts, voice coil maximum 4 watts; outside diameter 6½", depth 2¾", baffle opening 5½", voice coil impedance 3½ ohms, supplied with tapped universal output transformer for S41, 42, or 43 output tube. Models 65-A and 65-R are supplied complete with any of the following fields—5, 2500 or 3000 ohms at no extra cost. Shpg. Wt. 2½ lbs.

# Models 65-O and 65-L

A heavy duty 6" speaker exceptionally well made for use with large table model sets or small consoles. Normal field 6 watts; voice coil maximum 5 watts, outside diameter 6½", depth 3½", baffle opening 5½", voice coil impedance 4½ ohms, supplied with a multi-tapped universal output transformer to match all tubes. Models 65-O and 65-L are supplied complete with any of the following fields—5, 1000, 1800 T 1500, or 2500 ohms at no extra cost. Shpg. Wt. 3¼ lbs.



A speaker of excellent performance ability. Giving fine quality reproduction. Compact, sturdy and ideal for mantel sets and small consoles. Normal field 7 watts; voice coil maximum 6 watts, outside diameter 8", depth 4\%", baffle opening 7", voice coil impedance 4\% ohms, supplied with multi-tapped universal output transformer to match all tubes. Models 8-O and 8-R are supplied complete with any of the following fields—5, 1000 1800 T 1500, or 2500 ohms at no extra cost. Shpg. Wt. 4\% lbs.



5-O "Standard" 5-R "Changeable"



65-A "Standard" 65-R "Changeable

## SPECIFY FIELD RESISTANCE DESIRED WHEN ORDERING

Model No.	Size	Type Field	List Price	Model No.	Size	Type Field	List Price
5-0	5°	Standard	\$3.15	65-0	6½"	Standard	\$4.30
5R	5°	Changeable	3.55	65L	6½"	Changeable	4.80
65A	6½°	Standard	3.60	8-0	8"	Standard	5.15
65R	6½°	Changeable	4.05	8R	8"	Changeable	5.70

# ADDITIONAL FIELD COILS FOR CHANGEABLE FIELD SPEAKERS

The field coils listed below may also be used as general replacements in speakers of other makes.

Field Coil		For Speaker		
No.	Resistance Ohms	Models	Size	List Price
FC 1	5	5R-65R	1/6" I.D. x 1 1/6" O.D. x 1/6"	\$1,25
FC 2	2500	5R-65R	1/6" I.D. x 1/6" O.D. x 1/6"	1.25
FC 3	3000	5R-65R	1/6" I.D. x 17/6" O.D. x 7/6"	1.25
FC 4	5	65L-8R	% I.D. x 2% O.D. x 1%	1.65
FC 5	1000	65L-8R	%" I.D. x 2%" O.D. x 1%"	1.65
FC 6	1800 T 1500	65L-8R	%" I.D. x 2%" O.D. x 1%"	1.65
FC 7	2500	65L-8R	%" I.D. x 2%" O.D. x 1%"	1.65
FC 8	11500 T 2400	65L-8R	%" I.D. x 2%" O.D. x 1%"	2.75

The 1800-ohm field tapped at 1500 can be used as a 1500-ohm field by using only the first section. This field can also be used as an 1800-ohm tap 300 by reversing the external connections. Where critical resistance is not desired the 1800-ohm winding can be used as a 2000-ohm field.





65-O "Standard" 65-L "Changeable"



8-O "Standard" 8-R "Changeable"

# Speakers by OXIKORID



# STANDARD AND CHANGEABLE FIELD SPEAKERS

(Continued from Other Side)

#### Models 8-F and 8-L

An especially outstanding speaker for console sets, larger table model receivers and small P.A. systems. Designed to handle large volume without distortion. Normal field 9 watts; voice coil maximum 7 watts, outside diameter 8". depth 45%".

outside diameter 8", depth 45%", baffle opening 7", voice eoil impedance 4½ ohms, supplied with large multi-tapped universal output transformer to match all tubes. Models 8-F and 8-L are supplied complete with any of the following fields—5, 1000, 1800 T 1500, or 2500 ohms at no extra cost. Shpg. Wt. 5¾ lbs.

		опта сови жирь.	77 /
Model No.	Size	Type Field	List Price
8F 8L	8" 8"	Standard Changeable	\$6.25 7.00

#### Models 11-0 and 11-R

Designed for use in console sets and semi-portable sound installations. Excellent tone quality and power handling capacity. Normal field 9 watts; voice coil maximum 9 watts, outside diameter 11", depth 5½", baffle opening 9½", voice coil impedance 4½ ohms, supplied with large multi-tapped

universal output transformer to match all tubes. Models 11-O and 11-R are supplied complete with any of the following fields—5, 1000, 1800 T 1500, or 2500 ohms at no extra cost. Shpg. Wt. 63/4 lbs.

Model No.	Size	Type Field	List Price
11-0	11."	Standard	\$7.50
11-R	11."	Changeable	8.50

# ADDITIONAL FIELD COILS FOR CHANGEABLE FIELD SPEAKERS

The field coils listed below may also be used as general replacements in speakers of other makes.

Field Coil		For Speaker		4.1.4.0.1
No.	Resistance Ohms	Models	Size	List Price
FC 9	5	8L-11R	1 1 1 I.D.x2 4 O.D.x1 8	\$2.35
FC 10	1000	8L-11R	1 ½ " I.D.x2 ¼ " ().D.x1 % "	2.35
FC 11	1800 T 1500	8L-11 R	1 3 "I.D.x2 4 " O.D.x1 %"	2.35
FC 12	2500	8L-11R	1 1 I.D.x2 4 O.D.x1 5	2.35
FC 13	11500 T 2400	8L-11R	1 37 " I.D.x2 4" ().D.x1 58"	3.60

SPECIFY FIELD RESISTANCE DESIRED WHEN ORDERING

#### NEWLY DEVELOPED 12" PUBLIC ADDRESS OR CONSOLE TYPE REPRODUCER

Combines the latest advancements in speaker design and con-



struction to provide a high-quality low-cost unit. Has curvilinear high-fidelity diaphragm of waterproof material. Three-point balanced suspension assures perfect alignment of voice coil at all times. Speaker furnished with either 6-volt, 1000 ohms, or 2500-ohm field. Universal output transformer supplied as standard—500-ohm line transformer can be furnished at no extra cost. Safe output rating 12 watts; peak rating 15 watts; overall diameter 12"; baffle opening 11"; overall depth 6¾"; shipping weight

MODEL 12-D ......List Price \$9.75

# DYNATEST SPEAKER TESTER Portable Model—Com-



plete in case.

List Price ......\$22.50

Laboratory Model without cover or handle.

List Price .....\$21.50

Panel Model—Completely wired.

List Price .... \$19.60

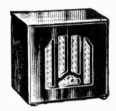
- Matches any output circuit or tube, including new metal output tubes!
- Checks set filter action.
- Tests receivers without their speakers.
- Variable rotary switch brings 8 fields into the circuit.
- Can handle 5 watts continuously and from 8 to 10 watts for testing purposes.

# QUALITY MAGNETIC SPEAKERS

High-quality low-cost units for A.C.-D.C. and battery sets, also announcing systems. Will match most output tubes. Rigid pressed steel frames with heavy magnets. Improved balanced armature unit insures dependable performance and longer life.



Model	Size	Shpg. Wt.	List
5C	5 "	1 lb.	\$1.95
6C	61/2"	2 lbs.	2.35
8C	81/2"	2½ lbs.	2.80
8M (Double Magr	net) 8½"	3 lbs.	3.50



# MAGNETIC SPEAKERS IN CABINETS

Modern attractive square-type cabinets, richly finished overall in dark Walnut. Front and rear grills same design, backed with black and gold cloth. Equipped with sturdy OXFORD magnetic speaker and furnished with six ft. two conductor flexible cord.

Model	Speaker Size	Cabinet Size	Shpg. Wt.	List
5SMC	5"	71%" square, 41%" deep	3 lbs.	\$4.30
6SMC	6½"	71%" square, 41%" deep	3 lbs.	4.70
8SMC	8½"	914" square, 514" deep	5 lbs.	5.80

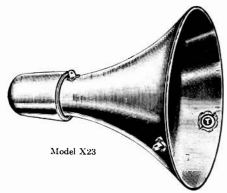
# MAGNETIC SPEAKERS IN CABINETS WITH VOLUME CONTROL

Same type cabinets and speakers as described above, equipped with volume control and On-Off switch. Allows complete control of volume  $f_{\text{rom minimum}}$  to maximum right at the speaker.

Model	Speaker Size	Cabinet Size	Shpg. Wt.	List
5VSM	5 "	718" square, 418" deep	3 lbs.	\$6.50
6VSM	61/2 "	71/8" square, 41/8" deep	3 lbs.	7.00
8VSM	81/2"	9¼ " square, 5¼ " deep	5 lbs.	8.10

# Speakers by OXIKORD

# A NEW HIGH IN EFFICIENCY WITH THESE EXPONENTIAL HORNS



These Horns have what sound men want. Outdoors or indoors they quickly demonstrate the improved reproduction and projective power possible to obtain by using a matched cone unit and horn.



Model X23 Horn is constructed of patented accoustical material—weather-proof and water-proof. It is scientifically designed for use with electro-dynamic cone trumpet unit shown below and has an excellent overall frequency response. Mechanically reinforced by steel bands this horn will stand a lot of abuse. Ideal for 1 ermanent installations where a considerable volume and directional effect is desired. Furnished in attractive and serviceable silver finish. Bell Diameter 23\*, Horn length 19\*, overall length 27½\*. Net weight 12 lbs. Shpg. Wt. 25 lbs.

Model X23 Exponential Horn....List Price \$25.00

X23 Horn and 6T Unit Combination . . . List Price \$38.25

Model XA22 Horn has been designed for use on indoor or portable outdoor installations. Constructed of heavy gauge spun aluminum, accoustically treated to avoid any metallic sound, it is is ideal where volume, directional effect and appearance is of great importance. The flare is sprayed with a satin aluminum finish and the back cover is highly polished to give an attractive finish so that the horn can be used by the finest orchestra or band. Its light weight makes it suitable for mobile installations. The Horn is furnished with a suoport, so that a stand may be used readily. Bell diameter 20°, horn length 20°, overall length 28°. Net weight 7½ lbs. Shpg. Wt. 18 lbs.

model AAZZ Exponential Horn	. List Price \$25.00
XA22 Horn and 6T Unit Combination	List Price \$38.25
Model CS1—Heavy duty chromium plated Collapsible	Floor Stand with
Folding Base. Min. Height 31/2 ft., Max. Height 7 ft	



Model E9

### 9-WATT FIELD SUPPLY UNIT

Special design field supply unit of sturdy construction for operation on 110-volt 60-cycle. Does away with resistance line cord so that A.C. leads can be extended if desired. Will deliver 9 watts to a 2500-ohm field. Overall Size: 3\% "x3\%" x7" Requires a 25Z5 rectifier tube. Shpg. Wt. 3\% lbs.

Model E 9-Less Tube. . . . . . List Price \$4.25

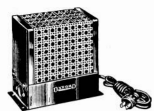


Model E17

# 17-WATT FIELD SUPPLY UNIT

Exceptionally well designed and filtered field supply unit for operation on 110-volt 60-cycle. Supplies 17 watts filtered direct current to a 2500-ohm speaker. Uses an 80 rectifier tube. Size over all 35% "x55%"x7". Shpg. Wt. 434 lbs.

Model E 17—Less Tube . . . . . . List Price \$6.00



Models E6-E30

## 30-WATT FIELD SUPPLY UNIT

Heavy duty type unit entirely encased. Uses well designed choke and condenser filter system to insure 30 watts humless D.C. from 110-volt 60-cycle A.C. Unit large enough to handle several large speakers. D.C. obtained from socket outlet. Uses a 5Z3 rectifier tube. Size overall 4 x7 ½ x9 . Shpg. Wt. 8 lbs.

Model E 30—Less Tube.....List Price \$12.00

#### 6-9-VOLT FIELD SUPPLY UNIT

Designed to be used with 6-volt speakers from 110-volt 60-cycle A.C. Well filtered and fully encased. Does not require a tube as rectifier unit is self contained: Will supply field current for two or three 6-volt speakers. Size overall: 4 "x71/4" x9". Shpg. Wt. 10 lbs.

Model E 6..... List Price \$22.00

# MODEL 6T TRUMPET CONE UNIT



The 6T Unit combines the enormous output of the dynamic horn unit with the superior tone quality of the cone type speaker. Designed for use with an exponential horn of the X23 or XA22 type so as to have directional effect in transmitting sound over great distance. A high ratio of accoustic output to electrical input is brought about through the use of a special diaphragm accoustically matched to the horn. The diaphragm consists of extra tough accoustical composition, weather-proof treated and capable of handling enormous volume without breaking down. Voice coil diameter 11/4"; impedance 8 ohms. Safe output rating with proper horn 10 watts, peak 15 watts. Overall diameter 61/4"; depth 6". Shog. Wt. 10 lbs.

Model 6T 6—6 volts.....List Price \$17.50
Model 6T 10—1000 ohms...List Price \$17.50
Model 6T 25—2500 ohms...List Price \$17.50
Combination of Either X23 Horn or XA22
Horn and 6T Unit......List Price \$38.25



# HIGH FIDELITY-BALANCED Color Tone REPRODUCERS

- High fidelity balanced color-tone.
- Curvilinear diaphragm of Inertia counteracted construction.
- Three point balanced spring suspension.
- Moisture-proof coil mountings.

The Oxford Chromavox Reproducers, designed to extend the useful frequency response throughout the entire musical range, are available for either D.C. or A.C. operation. D.C. models are supplied with standard fields of 4 ohms, 1000 ohms or 2500 ohms. Fields of special resistance can also be furnished to customers' specifications at slightly higher prices than listed below. A.C. speakers, as listed, are furnished with a transformer for 110 volts.

# MODEL 14DS For Large Outdoor or Indoor P.A. Installations

Peak Rating18 Watts
Normal Field18 Watts
Cone Housing Diameter
Height, Overall141/4"

Model	No.	Field Ohms	Transformer
14DS		4	With Trans.
14DS		4	Less Trans.
14DS		1000	With Trans.
14DS		1000	Less Trans.
14D\$		2500	With Trans.
14DS		2500	Less Trans.
14DS		110-volt A.C.	With Trans. Less Trans.
14DS		110-volt A.C.	
Shipping w	eight:	14DS 18½ lbs.;	14DS A.C. 23 lbs.

.....18 Watts
.....18 Watts
.....14'
.....14'
.....14'/
.....14'/
.....14'/
.....14'/

\$18.00 16.90 18.00 16.90 16.90

•	11/4" diameter voice-co	oil. Impedance 8 ohms at
	400 CPS.	

- Universal output transformer.
- High efficiency and power handling capacity.
- Good eye appeal.

60-cycle operation, and use an 80 tube as a rectifier Special transformers for 25 cycles or 220 volts can be supplied at increased prices. Models 12DS and 14DS are supplied with universal output transformers as standard equipment. The following transformers can also be supplied at no additional charge: 1000-ohm line, 500-ohm line, or 1000-ohm line tapped at 500.

# MODEL 12DS For Use on Medium-Sized P.A. Installations or Console Sets

Peak Rating15 Wat	ts
Normal Field Rating15 Wat	ts
Cone Housing Diameter	
Height, Overall	
Depth8*	

h Trans. 15.00 st. 13.90 h Trans. 15.00 st. 13.90 h Trans. 15.00 st. Trans. 13.90 h Trans. 23.00 st. Trans. 21.90 21 lbs.

# PUBLIC ADDRESS REPRODUCERS

Present-day public address equipment requires speakers capable of handling large amounts of power output, without distortion and without sacrificing sensitivity. With this aim in mind, Oxford Radio Corporation has designed a full

line of speakers to suit the needs of permanent and portable bund installations.



formers do away with the necessity of specifying any output tube. 1000-ohm line, 500-ohm line, or 1000 ohm line tapped

Auditorium, Standard and De Luxe speakers have

11/4" voice coils, with an impedance of 9 ohms at

400 cycles. They are supplied with Universal

transformers as standard equipment. These trans-

ohm line, 500-ohm line, or 1000-ohm line tapped at 500, transformers can also be supplied at no additional charge.



# DE LUXE MODEL

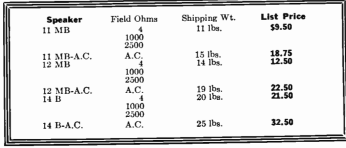
Safe Output Rating10 Watts
Peak15 Watts
Normal Field 10 Watts
Baffle Opening
Cone Size, Overall



14B 14B-A.C.

# AUDITORIUM MODEL

Safe Output Rating 15	W.
Peak Rating25	W.
Normal Field 20	W.
Baffle Opening12	1/2 "
Cone Size, overall14	•
Height, overall 14	¼°
Depth91	ź *





12MB 12MB-A.C.

# STANDARD MODEL

Safe Output Rating . 10 W.
Peak
Normal Field 12 W.
Baffle Opening 11"
Cone Size, overall121/2"
Height, overall125%
Depth 7½*

# UTAH High Fidelity SPEAKERS

61/2" Dynamic

8" Dynamic

10" Dynamic

Utaflux

Orthovox













# PUBLIC ADDRESS DYNAMICS

Utah Dynamic Speakers have been standard in the industry for years. Only the finest of materials and workmanship are ever used in Utah products. Any of the speakers listed may be purchased less output transformer by deducting 75c from the 6", 1.00 on the 8", 10" and 12" speakers.

6", 1.00	6", 1.00 on the 8", 10" and 12" speakers.				
6½"—6 WATT					
Туре	Field Resistance	Output Transf.	Ship. Wt.	Price	Code
C6U25	2500 Ohms	Universal	4½ Lb.	\$6.00	CAB
C6U6	6_Ohms	Universal	4½ Lh.	6.00	CAD
C6U18	1800 Ohms Tapped 300	Universal	4½ Lb.	6.00	CAL
E8U2S	1 0500 01	8"-8 WA			
E8U100	2500 Ohms 10,000 Ohms	Universal Universal	6 Lb.	\$7.25	CAM
E8U4	4 Ohms	Universal	6 Lb.	7.25	CAR
E8U4	1800 Ohms	Universal	6 Lb.	7.25	CAT
E8U18	Tapped 300	Universal	6 Lb.	7.25	CAW
F8U25	1 2500 Ohms	8"—10 WA   Universal	i 7 Lb.	\$8.75	CTTT
F8U100	10.000 Ohms	Universal	7 Lb.	8.75	COT
F8U4	2.5 Ohms	Universal	7 Lb.	8.75	COB
1004	2.3 Offices	10"—9 WA		8.73	COB
	I a.	Universal	1	1	
E10L25	2500 Ohms	Line	10 Lb.	\$8.00	CUD
E10L4	4 Ohms	Universal Line	10 l.b.	8.00	CUP
		10"-11 WA	TT		
F10L25	2500 Ohms	Universal Line	11 Lb.	\$9.75	CUR
F10L2	2.5 Ohms	Universal Line	11 Lb.	9.75	CAP
		12"—10 WA	TT		
E12L25	2500 Ohms	Universal Line	12 Lb.	\$10.00	COA
E12L4	4 Ohms	Universal Line	12 Lb.	10.00	CUE
F12U25	2500 Ohms	12"—12 WA	TT 14_Lb,	\$11.50	CARE
F12L25	2500 Ohms	Universal Line	14 Lb.	11.50	CAPE
F12U2	2.5 Ohms	Universal	14 Lh.	11.50	COOP
F12L2	2.5 Ohms	Universal Line	14 Lb.	11.50	COVE
F12UAC	110 v. 60 cy. AC	Universal	20 Lh,	19.00	CAST
F12LAC	110 v. 60 cy. AC	Universal Line	20 Lb.	19.00	CAUL
		12"—25 WA' 4400 Ohm	ΓT ,		
H12C25	2500 Ohms	Center Tap	19 Lb.	\$26.25	CUBE
H12L25	2500 Ohms	Universal Line	19 Lh.	26.25	CULL
H12C2	1.6 Ohms	4400 Ohm Center Tap	19 Lb.	26.25	CORD
H12L2	1.6 Ohms	Universal Line	19 Lb.	26.25	COOL
H12LAC	110 v. 60 cy. AC	Universal Line	23 Lb.	36.25	CELL
112CTAC	110 v. 60 cy. AC	4400 Ohm Center Tap	23 Lb.	36.25	CARP

## REPLACEMENT SPEAKERS

Suitable for light P. A. work and all Radio Set replacements. All equipped with Universal output transformer. Available in 1000, 1500, 2000 and 2500 ohm fields. Specify which.

R 900 Series 6" 5,35	R 1800 Series 10"\$ 8.25 R 1200 Series 12" 10.25	
**Peak watts approximately 50%	more than recommended input.	

# PERMANENT MAGNET DYNAMICS

Not to be confused with inferior quality so-called permanent magnet dynamics. These speakers are in every case equal to or better in performance than regular dynamics of equivalent rating.

	61/2	NCH-4 W	ATT		
Туре	Output	Wt.	Code	Price	
6UP	Universal	4 Lb.	PER .	\$7.00	
6LP	Universal Line	4 Lb.	PET	7.00	
8 INCH—6 WATT					
8UP	Universal	5 Lb.	PEP	8,50*	
8LP	Universal Line	5 Lb.	PIN	\$8.50*	
8 INCH—8 WATTS					
F8UP	Universal	6 Lb.	PRO	\$12.50	
F8LP	Universal Line	6 Lb.	PAR	12.50	
	10 II	VCH-9 WA	TT		
10UP	Universal	10 Lb.	PEN	\$14.50	
10LP	Universal Line	10 Lb.	PIT	14.50	
12 INCH-10 WATT					
12UP	Universal	13 Lb.	PAD	\$17.50	
12LP	Universal Line	13 Lb.	POD	17.50	

<sup>\*60</sup>c additional for pot cover.

## **UTAH ORTHOVOX SPEAKERS**

Ideal for service where field current is difficult to provide. Amazingly true tone, rugged construction, and long life.

		5 INCH					
Туре	Power Handling Capacity in Watts Max.	Input Impedance	Approx. Shipping Weight	List Price	Code		
25004	11/2	High Imp.	2 lb.	\$3.75	DIP		
25005	11/2	Medium	2 lb.	3.75	DOT		
25006	11/2	Low	2 lb.	3.75	DOE		
25007	11/2	5C Line	2 lb.	3.75	DEN		
25009	1½	1M Line	2 lb.	3.75	DEW		
	6 INCH						
26043	2	High Imp.	3 lb.	4.00	DART		
26044	2	Medium	3 lb.	4.00	DOLE		
26045	2	Low	3 lb.	4.00	DIRE		
26046	2	5C Line	3 lb.	4.00	DINE		
26053	2	1M Line	3 lb.	4.00	DARE		
		8 INCH					
28045	31//2	High Imp.	4 lb.	4.50	DOME		
28046	31/2	Medium	4 lb.	4.50	DOTE		
28047	31/2	Low	4 1h.	4.50	DULL		
28048	31/2	5C Line	4 lb.	4.50	DOZE		
	31/2	1M Line		4.50	DELL		
	12 INCH						
212009	6	High Imp.	5 lb.	7.00	DANE		
212010	6	Medium	5 lb.	7.00	DAME		
212011	6	Low	5 lb.	7.00	DICE		
212012	6	5C Line	5 lb.	7.90	DOOR		
212013	6	1M Line	5 lb.	7.00	DIAL		

For Class B operation, connect a one-watt resistor across the two outside speaker terminals. The resistance value in ohms should be at least 5 times the total plate to plate load impedance. \*First letter in Type No. indicates in pounds amount of wire available in field.
A.3lb., B.4lb., C.5lb., D.7lb., E-1.2lb., F-2.0lb., G-3lb., H-5lh.

# Thank You!

When ordering products shown in this book or writing for additional information, please be sure to specify:

- 1. Manufacturer's Catalog Numbers and Page Numbers.
- 2. The Year and Edition of This MASTER.

This will avoid confusion and expedite delivery.

# AMERICAN MICROPHONES

# -Microphone---Stands---



## MODEL "AI"

The special .002 in. hard duralumin diaphragm is stretched to an initial resonance of 5,500 cycles. A level output is thus extended sever-al thousands cycles. The pressure calibra-

tion curve shows a response extending from 50 to 10,000 C.P.S. with a variation of but plus or minus 3 dB. The current on each button should approximate 10 mils. Net Weight, 1 lb. 9 oz.: body size, 3½ in. in diameter by 15% in. thick.

List Price

#### MODEL "SD"



Typical public address microphone. The gold-spotted diaphragm is dural stretched to a measured resonant point of 5000 C.P.S. Goodquality reproduction extends from 50 to

well above 6000 cycles. The buttons, equipped with polished carbon discs, have a resistance of 200 ohms each. Finished in bright nickel. 3 in. diameter 1½ in. thick. Wt. 1 lb. 2 oz. List Price \$30.00

# MODEL "SJ"

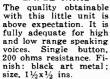
It is a single-button nt is a single-button microphone with an internal resistance of 200 ohms. The "SJ" may be used with any standard two-button microphone transformer, by using one-half of

the primary in the microphone circuit. A regular single-button microphone transfor-

mer, however, is preferable.

Applications. — Inter-office communicating systems, burglar alarms, amateur transmitters, concealed detective auditors, and as an aid to the hard-of-hearing.

#### MODEL "BH" LAPEL MIKE



Applications. — Speaker's platform, lecture rooms, theater premiers, sports announcements, surgeon's operating lecture rooms, remote control, class rooms.

List Price

### MODEL "CD-4" DOUBLE-BUTTON



# CARBON MICROPHONE

is an advance in carbon microphone construction. This model features the "No-pack" cup, "No-pack" cup, which effectively prevents packing due to displace-

ment of the granules. The cellulose retainer gasket, now provided in this model, gives the CD-4 its very usable performance character-

Diaphragm-protective grille is constructed to offer no acoustical impedance.

Internal resistance 200 ohms per button. Stretched duralumin diaphragm .002 in. in thickness. Normal operating current 10 ma thickness. Normal operating current 10 maper button. Finished in polished chrome. Complete working data and characteristics packed with each instrument. Packed wt. 1% lbs. Diameter 3½ in. depth 1½ in. Complete with yoke with 5%"—27 thread for floor stand mounting.

Application: Amateur transmitters, home recording, public address, inter-office com-munication systems, etc.

#### MODEL "DB"

This double button mike is built to withstand rough usage. No rubbing noises are transmitted noises are transmitted from the case to the microphone. A switch in the handle, makes and breaks the circuit.

The output of this twobutton microphone is conbutton microphone is constant between the upper and lower limits of the speaking voice. Chrome finish. Furnished with 12 feet of three-conductor microphone cord. 200 ohms resistance per button.

#### MODEL "SB"

The "SB" Hand Microphone is a single-button composite diaphragm unit. Equipped with an on-and-off switch. Handles the voice frequencies adequately, and is very sensitive.

List Price \$5.00

#### CARBON GRANULES

American Granules are processed to eliminand earbon noise. They are high in sensitivity and packed in hermetically sealed vials in exact amounts. Each vial packs 2 two-button standard microphones.

Models "EL" and "A1" Desk Stand's models "EL" and "AI" Desk Stand's base rests on an insulating imbedded rubber ring. The four double hooks facilitates the installation and removal of unit. Space provided for passing cord thru ring. Stands finished in nickel.

"A1" Desk Stand. 6-inch ring, no covers—springs included. Weight 4 lbs., 9½ in. high.
List Price \$4.00

"EL" Desk Stand. 5-inch ring, no covers
—springs included. Weight 2 lbs.: 7½

List Price Covers for A1 Stands—List Price......\$4.00 Covers for EL Stands—List Price......\$2.00

SUSPENSION RINGS WITH 5/8" x 27 FEMALE

THREAD FOR STAND MOUNTING

Chrome Plated with 4 Double Mounting Hooks

6" Ring-List Price ... \$2.50 5" Ring-List Price ...... \$2.25

Complete with 8 Springs

# MODEL "EL-4" DOUBLE-BUTTON

#### MICROPHONE

which is attract.
and serves as a
protection to the diaphragm. "No-pack" carbon cup greatly in-creases the stabil-ity of the instru-



ment, making frequent volume settings, while the microphone is in operation, un-necessary. The diaphragm is stretched dura-lumin .002 in. in thickness and the tension has been carefully controlled so resonance does not occur within the working range. The cellulose retainer gasket, further re-duces packing and undesirable damping and increases carbon life.

Normal operating current 10 ma per button. Internal resistance 200 ohms per button. Finished in polished chrome. Carefully packed with a comprehensive set of instructions and performance data. Packed wt. 1½ lbs. Diameter 2¾ in., depth 1½ in. Complete with yoke with 5%"—27 thread for floor stand mounting. plete with yoke with floor stand mounting.

Applications: Experimental recordings, amateur stations, public address installations

# MODELS "FS" AND "BS"

American Round Base Stands suitable for every purpose. Fi-nished in bright nickel. The nished in bright nickel. The heavy base is mounted on an imbedded vibration absorbing rubber ring. The tubular upright serves as a passageway for microphone cable. Friction control permits noiseless positive height adjustment. Base diameter, 9 in.: net weight, 9 lbs. Floor stand extended height 64 in. Banquet stand extended in. Banquet stand extended height, 26 ins.

Furnished without the ring. The extension rod has a 5-27 male thread to accommodate our 6 in. ring or any standard ring with a 5-27 female thread.

Floor Stand, Model "FS" List Price (less rings)... \$10.00 Banquet Stand, Modei "BS"

List Price (less ring) ......\$7.00

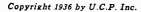


# MODEL "FY" **FLOOR STAND**

A compensating foot adjusts the stand to any unevenness of floor. A friction control permits positive, quick, and noiseless height adjustments. Mounted on rubber pads. The 11-lb. base holds the center of gravity low. Adjustable from 32 to 66 ins. Finished entirely in bright

Furnished without the ring. The extension rod has a \frac{5}{2}-27 male thread to accommodate our 6 in. ring or any standard ring with a \frac{5}{2}-27 female thread.

List Price (Less Ring) \$15.00



# MERICAN MICROPHONES

# :Microphone—Stands—

## "GLOBE" CRYSTAL MICROPHONE C-5

## **DUAL-DIAPHRAGM** DUAL-CRYSTAL



The C-5, a non-directional microphone, recommended for good quality audio pick-up, which includes general public address applications, disc and film recordings, and good amateur phone transmission. The high internal capacity of the dual-crystal elements lowers the impedance proportionately, thus the cable effect is minimized. The frequency response of the C-5 is uniform for all angles of approach. Standard reference level, -58 db. Push-pull or single grid input may be used.

Each microphone is equipped with side cable outlet stand mounting (5%" x 27 thread) and eight feet low-capacity

C-5 Crystal Microphone \$25.00 Desk Stand "AG" ...... 2.50 Floor Stand "AF"

# MODEL CL-2 LAPEL MICROPHONE



A crystal microphone designed specifically for lapel microphone work. Output is equal to that of the larger diaphragm type. Diameter 21/4", depth 3/8". Equipped with spring clip and 25 feet cloth-covered cable.

CL-2 Lapel Microphone

**List Price** \$25.00

# AMERICAN DELUXE D-3 DYNAMIC MICROPHONE



The reputation of the American Microphone Company stands back of this instrument, whose quality is not excelled by any other dynamic microphone produced today.

FIDELITY: Faithful response over the entire audio range. Absence of peaks means elimination of acoustic feedback troubles in PA systems.

OUTPUT: Minus 80 db. with zero level at 6 Milliwatts permitting low level mixing. 50 ohms impedance. Inductive pick-up troubles at a minimum.

The American Model D-3 Dynamic is rugged, unaffected by temperature, pressure and humidity. Semi-directional pick-up. Cobalt steel field, no polarizing voltage required. Case bronze finished  $2\frac{3}{4}$ " in diameter by  $2\frac{1}{2}$ " long. Equipped with 3 contact plug at microphone with 25 feet of high quality shielded and rubber cov-

ered cable. Mounting consists of an inconspicuous yoke slipping

over unit and designed to mount on standard 5%" x 27 male thread. Suitable for broadcasting, high fidelity recording and finest public List Price .......\$90.00

## A. G. CRYSTAL MICROPHONE







Model AH

Model AG

An all-purpose microphone with a wide range of efficiency. Self-energizing: no polarizing voltage is required. Its high impedance permits the output to be fed direct to the grid of the input tube. It is not subject to overloads and is practically free from the disturbance of mechanical shock. Protected against moisture and temperature changes.

# MODEL "AH" HAND MICROPHONE

Equipped with switch and filter to absorb surge of make-and-break contact. Can be inserted in regular desk

hase.
List Price \$25.00
Base only 1.00

# MODEL "AG" DESK STAND

(Illustrated.) Chromium-plated. Base removable without removing plug from assembled cable.

List Price \$2.50

MODEL "AF" FLOOR STAND

Extends to 6 feet in height. Nine-inch cast base assures firm support. Vibration absorbing rubber ring imbedded in base. Chromium-plated extension tubes. Base and main tube art metal black.

## **ELECTROSTATIC MICROPHONES**

NO INHERENT NOISE; immune to temperature changes.
UNAFFECTED BY ATMOSPHERIC MOIS-

TURE and barometric changes.

NO CAVITY RESONANCE. Free from STRUCTURAL RESONANCE peaks.
HIGH IMPEDANCE — Direct to grid. No matching transformer.

An amplifier having a gain of 90 db. or greater is required, or a pre-amplifier. A polarizing voltage is necessary. Three or four electrostatics may be mixed without the use of transformers. A full set of resistors, packed with each microphone. Simple to operate. For amateur station use, public address, inter-office communication systems, call systems, etc.

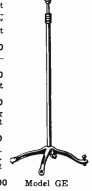
MODEL GB HAND TYPE (With Switch)— Equipped with 15-ft, shielded cable. List Price \$19.50 MODEL GG DESK MOUNT-Height 12". Net weight 3 pounds. List Price

MODEL GE FLOOR STAND—Compensating foot. Adjustable 32" to 66". Bright Nickel. Net weight 11 pounds.

MODEL GO FLOOR STAND - Round base. 



Model GA



E-2

# Microphone Stands and Accessories

# Mod. W-Single Button



Small protected diaphragm, very sensitive and com-pact. Standard pact. Standard impedance - gold surface. Output level —38 dB. level —38 dB. 11/8 diam., 1/4 thick. Wt. 11/2 oz. List Price . .\$3.00

# Model "A"—Single Button

Fully protected diaphragm. New heavy-duty design. Stretched diaphragm—24k gold contacts, highest grade. "Less hiss" granules. Scientific damping. 200 ohms-response 100 to 3500 cy. Output level -45 dB. Diam. 3"x1" thick. Net Wt. 1 lb. Packed Wt. 11/2 lbs.

List Price.....\$15.00

# Models X and XX — Stretched Diaphragm

Standard impedance—gold spots, low hiss level, and new detailed improvements. Fully protected diaphragm, frequency response 100 to 4000 cycles. Parked Wt. 1½ lbs.

Packed Wt. 1½ lbs.
SINGLE BUTTON (as shown, except no front bar is used. Output level —50 dB.

List Price 37.50
DOUBLE-BUTTON (as shown in illustration with heavy front bar). Furnished in three sensitivities—S-Sen. output level —45 dB.: M-Med. output level —50 dB.: D-Damped output level —55 dB.: 310.00



Microphone Control Box 3½ -x5 x2". Wt. 1½ lbs. Engraved

....\$12.00

level —55 dB.:
frequency response 50 to 4500
Diam. 214 x3% thick. Wt. List Price..... \$25.00

Universal Lapel Mike

#### **Single Button**

For hearing aids, detective listening-in equipment, etc. Output level —37 dB.: frequency response from 50 to 4000 cy. Same as above in appearance.

List Price.....\$17.00 Ordering Phone Box

lbs. Engraved bakelite panel as shown. Threaded for standard ½ pipe conduit. Provided with press button "to talk," green light as "O. K. signal" and red light showing "in use."

For single-button mounting, press button is D.P.S.T.: without micro-

For double-button mounting, press button is three pole single throw: without microphone.

Handi Mikes

pedance.)

Scientifically damped.

Gold contact faces. Equipped with "on and off" switch in handle. Length 6". Diam. head 2½". Packed Wt. 1½ Ibs. (Standardim ardin ard

Single-Button Model No. 200.—
For all uses. Output level —40 dB. With 6 ft. cord.

List Price....\$10.00

-For clarity and

without microphone.

# Model "Ba"—Two-Button



The general all purpose microphone for both voice and music. 3 in. dia., 2 in. thick. Wt. packed 1½ lbs. Polished chrome plate. Fr. 50 to 5000 cy. 200 ohm buttons.

Three degrees of sensitivity—S-Sen. Output level—45 dB.: M-Med. Output level—50 dB.: D-Damped. Output level—55 dB.

List Price

# Model "KK"—Two-Button

Ideal for studio broadcasting and recording. Frequency range from 40 to over 6000 cycles. Buttons 200 ohms impedance each. Output —50 dB. 24K pure gold spots. Finished in polished chrome. Three degrees of sensitivity as above. 21/4 in. dia., 11/4 in. thick. Net Wt. 11/4 lbs. List Price

# Model "LL"—Two-Button

Standard broadcasting Model. Rust proof. Pure gold contacts, 30 to 7000 cycles. Output —50 dB. Dia. 3½ in.: 1¾ in. thick. 200 ohms per button. 3 degrees of sensitivity as BB. List Price

# Model "E" Condenser Microphone



batteries. Output —35 dB. Without buoes. Wt. 11 los.
List Price \$60.00
E" Condenser only. With circuit blue print—List Price \$40.00
Suitable Desk Mount—List Price \$6.00
Floor Stand—List Price \$15.00

# Model "G" All A.C. Condenser Microphone



Same specifications as above, but 70 to 7000 cycles. \$84.00
"G" Condenser head only, with blue print.
List Price. \$30.00
Floor Stand for Condense: Mike.
List Price. \$15.00
Desk Mount for Condenser Mike. ...\$15.00 Desk Mount List Price

# Suspension Rings

Solid metal for hanging mikes from ceiling, etc. Beautifully chrome-plated. 8 springs included.
5 diam. for Model X-KK.
List Price,
\$2.50

6½ diam. for Model LL, BB.

# New "X" Desk Mount

Highly-polished nickel-plated ebony nickel-plated ebony rubber - covered base and 8 suspension springs, especially for mounting of Univer-sal "X" microphone. Ring 5" diam.

List Price....\$3.50

# "K" Desk Mounts



Springs included. List Price....\$6.00 Without Covers. Springs included. List Price . . \$4.00



# "L" Desk Mounts

Similar to Type "K", but more rugged. Ring 6½ diam.

Without Covers—List Price \$6.00 With Covers—List Price., \$10.00

# Studio Floor Stand

For Dynamic-Ribbon or

Ribbon or Crystal Mikes
A perfect floor stand. Ring 612 diam. Base 12 diam. Wt. 1212 lbs. Ht. 514 ft. Smooth operation. Clamplockposi-tive. Silver i crackle base. Highly polished chrome plate equipped with blank call letter nameplate.

nameplate. 8
s p r i n g s i n
cluded. Three
fittings are furnished witheach
floor stand at
no additional cost allowing the use
of any make or model of microphone. Also a light weight adjustable and detachable copy holder
furnished free.

...........\$6.00 List Price...........\$15.00

List Price.....\$15.00 Copyright 1936 by U. C. P., Inc.

high quality. Damped for use close to loud speakers, sound trucks, etc. Output —55 dB. With 6-ft.

Double Button.-

 $\cot$ .

## IVERSAL MICROPHON

#### Microphone Stands and Accessories

#### Hearing Aid Devices



HA2—Has two-stage amplifier using Type 230 tubes—3½ x 6½ x7. Weight without batteries 4 lbs. With bat-

teries installed 7 lbs. Utmost in quality and volume. Complete with Universal Microphone and Two-ounce Earphone with head band, but without tubes or bat-

List Price.....\$44.00

HA1—Same as above except larger—11"x5½"x7½". Weight without batteries 4½ lbs.; with batteries 16½ lbs. Up to ten single earphones can be connected to HA1 one time.

#### "Mike" and "Phone" **Hand Sets**



Special for five-meter transceivers. Light in weight and compact. Highly polished molded bakelite units of the French phone type, using special high output mikes. A 6-ft. 4-conductor cord furnished. Wt. 15 oz.

Single-Button Mike (output-



#### Telephone Type Plug and Jack

Special 3-conductor plug and jack for microphone use Plug length 27/8". Diameter ¾ . Jack length 3½ . Fits % hole.

Jack—List Price . . . . . . \$0.75 Plug—List Price . . . . . 1.50

#### Suspension Springs



#### Carbon Granules No. 100 Size



Very best grade transmitter carbon granules. Each vial contains suffi-cient granules to recarbon two twobutton microphones Hermetically sealed.
List Price ......\$1.00

### 4 NEW **MICROPHONES**



Measures only 2¼x5% inches, 1¾ inches in thickness and weighs less than 18 ozs. (Packed weight, 4 lbs.). The head swings to any desired angle. Beautifully finished in black enamel and artistic chrome plate.

MODEL RL—Velocity Microphone. Not effected by temperature or humidity. Frequency response flat from 40 to 10,000 C. P. S. Output—63 D. B. with built-in transformer to match 200 ohm line for feeding direct into present nicrophone mixers, input transformers, of amplifiers of not less than 85 D. B. gain. Can be used up to 500 feet from main amplifier.

List Price, (less Stand) (Plug extra)......\$22.50

MODEL RP—Velocity Microphone. Not effected by temperature or humidity. Frequency response flat from 40 to 10,000 C. P. S. Output—63 D. B. with built-in transformer to match 500 ohm line for feeding direct into input transformers, mixers, or standard 400 ohm lines, etc., to amplifier of 75 D. B. or more. Can be used up to 500 feet from main amplifier:

List Price (less Stand) (Plug extra).....

MODEL RH—High impedance velocity microphone. Frequency response flat from 40 to 10,000 C. P. S. Output—63 D. B. Direct to grid without necessity of transforner. Can be used without preamplifier on amplifiers of not less than 85 D. B. gain. Also by use of low capacity R. F. Cable can be used 200 feet from amplifier.

List Price (less Stand) (Plug extra).....

model cB—Highly refined two-button carbon microphone built especially for public address work. To be used with amplifier of approximately 70 D. B. gain or more. (No preamplifier needed.) When used with low gain amplifiers brings old type systems up to the minute. Buy Model CB if you want volume and quality without complication and expense of preamplifiers. Will operate without loss up to 500 feet from amplifier. Output over 10 tinnes that of low level devices. Output S (Sensitive) for transmitters —45 D. B.; M (Medium) for music and speech —48 D. B.; D (Damped) for close talker —55 D. B.

List Price (less Stand) (Plug extra)..... 3-Contact Coupling Plug as illustrated.....List Price \$1.75

#### ORCHESTRA STAND

Orchestra Stand Illustrated herewith will fit any model microphone listed above, as well as all others having \%-27 thread. In 3 sections; as a floor stand it extends to 66°, or as a table or banquet stand down to 25°. Takes down in a jiffy without tools. Packs in space only 3x3x20°. Will go in any suit case or can be carried in overcoat pocket. Clamp joint firm, smooth and noiseless. Chrome and cadmium plated. Neat and clean cut in appearance. Weighs only 4 lbs. Microphone thread at top \%-27th.

List Price......\$10.00



#### **DESK MOUNT**

Threaded especially for above microphones. Beautiful chrome finish. Height of Desk mount is 8° with cushion rubber base cover. Overall height when microphone mounted 18° Beautiful

List Price.....\$4.50

#### **Professional Cutting Head** Full Frequency Built Like a Watch

A scientific recording head capable of cutting or grooving all types of material. Size—2½ " high x 1" widex ½ "thick. Response to input frequency.



nesponse to input frequency substantially flat from 30 to 8000 cycles. Furnished in either 15, 50, 200, or 400-ohm. Specify which wanted in cycleria.

ordering. Recording Head, only, as shown above.
NET Price.....\$35.00

#### **Full Frequency** Pickup



A high class pickup for playback of all types of instantaneous records—especially aluminum, Sil-veroid and other semi-plastic materials, up to 16 inches. Adjustable arm. Pressure adjustable. Matches input of standard mike transformers. Supplied in either 15, 50, 200, or 400-ohm. Beautifully finished.

#### Needles



A-For simultaneous grooving and recording on aluminum discs. Sap-

B-For recording on pregrooved discs. Sapphire.

discs. Sapphire.

List Price.

D- For Silveroid and semi-plastic materials in which a fine thread is actually cut out. Hardest Sap-

phire. List Price ...... \$6.00 Red Cactus Needle—Plays 5 to 15 

#### Blank Aluminum Disks

Universal Alu-minum Discs are of special hardness, alloy and surface mir-



num	OI	surface	noise.	
		List		List
Dia.		Price	Dia.	Price
6"		\$0,24	10"	\$0.48
8.		.36	12"	.60

## VELOCITY AMPERITE MICROPHONES

#### AMPERITE OFFERS A COMPLETE LINE OF VELOCITY MICROPHONES FEATURING:

- 1. High fidelity reproduction of the finest quality.
- No mechanical sounding peaks. Eliminates acoustic feedback.
- Triple shielding eliminates inductive hum.

- First to use new Nickel Aluminum Magnets.
   Hand-hammered ribbon will withstand even a 40-mile gale.
   No background noises. Not affected by temperature, pressure or humidity or rain.

NOTE: If unopened, Amperite Velocity Microphones will give many years of uninterrupted service without any loss of efficiency. No ribbon changing or servicing required.

GUARANTEED FOR 3 YEARS AGAINST ANY MANUFACTURING DEFECTS



#### New! Studio Models SR80 and SR80-H

Feature the ring core transformer—the ideal transformer! Its low distributed capacity decreases the high frequency at-tenuation to an absolute minimum, resulting in more brilliant reproduc-tion. Inductive

pickup is reduced to an absolute minimum.

The \$R80 is electrically and mechanically accepted as the very best in microphones. Used by leading broadcast studios throughout the world. Frequency response 30-14,000 c.p.s. Output 64 db (open line); hand-hammered ribbon not affected by even a 40-mile gale. Obtainable 25, 50, 200 and other output impedances. State impedance required.

Model \$R80-H -- High Impedance-Operates directly into grid of tube. New design permits running \( \frac{1}{4}'' \) cable up to 125 ft. Shipping Weight—8 lbs.

Gunmetal Chrome

List Price. SR80 or SR80-H \$80.00\* \$82.00\* Call Letter Plate, List Price 5.00%



#### NEW!

A specially designed microphone built to Amperite standards which can be used for both speech and music. No peaks. Flat response over audible range. Output—68 db. rbs or ber. Swivel bracket. Shipping wt. 5 lbs.

Model RAL (200 ohms) Gunmetal Chrome 8 ft. of cable. List Price..... \$22.00 \$23.00

Model RAH (2000 ohms) High Impedance, with 12 ft.

of cable. List Price...... 22.00 23.00

#### NEW! AMPERITE VELOCITY RBHn - RBMn - RBSn - RSHn

Compact, Streamline, Modern, Embodies the latest and best technique in microphone design. Gives studio type reproduction. Unexcelled for quality, fidelity and ruggedness!

#### FEATURES:

- All-cast case, achieving maximum ruggedness.
   Acoustically designed to eliminate any possibility of cavity resonance.
   6 db higher output.
   Triple shielded.
   Switch.

- Switch.
   New cable clamp.

Available with built-in cable connector having a locking device. RBHn (High Impedance) 2000 ohms. Excellent for speech and nusic. Permissible cable length up to 125 ft. Output —64 db. Frequency response 40-11,000 c.p.s. Complete with shock absorber, switch, 25 ft. cable. Obtainable without switch upon request.

RBMn (Low impedance) 200 ohms. Other impedances obtainable at no extra charge. Permissible cable length up to 2000 ft. Can be used with high gain amplifier in conjunction with Amperite cable type transformer Model LGP. No pre-

amplifier necessary. 40-11000 c.p.s., Output —64 db, RBBn 200 ohms, Low impedance type for very unusual feedback conditions. Output 3 dh lower than RBM. Frequency range 40-11,000 c.p.s.

Shipping Weight-5 lbs.

LIST PRICE Gunmetal Chrome Models RBHn, RBMn, RBBn, RB-BHn, with 25 ft. cable, Switch...... \$42.00 \$43.00 With built-in female cable connector, male plug and 25 ft. cable....... 44.00 45.00

MODEL RB-Din-Dual impedance for low or high impedance amplifiers. Can be used with high impedance input with S.C.S. cable lengths up to 125 ft.—or low impedance input with D.C.S. cable lengths up to 2000 ft. Just plug in the proper cable.

Shipping Weight-5 lbs.

List Price. Model RB-DIn.....\$45.00

**NEW!** Excellent all-around microphone for speech and music. Similar in appearance but slightly lower output and frequency range than RBMn and RBHn.

#### MODEL RSHn-2000 ohms (High Impedance)

Output -68 db. Frequency range 60-7500 c.p.s. Permissible cable length 100 ft. Cable supplied 12 ft.

MODEL RBSn-200 ohms (Low Impedance)

Output -68 db. Frequency range 60-7000 c.p.s. Permissible cable length 2000 ft. Cable supplied 12 ft.

Shipping Weight-5 lbs.

With switch, add \$1.00 List Extra.

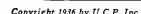
Chrome finish, add \$1,00 List Extra

#### NOTE

Special custom microphones—Special requirements, such as microphones with increased low or high frequencies or special impedances, are obtainable at no extra charge from the factory.

Cable lengths -- Any additional lengths attached to microphone or plug are obtainable at 3c net per foot. Charge made for additional cable only. Prompt service.

Certified measurements only are given for frequency range. Wherever output in db is given, only certified measurements are used (reference 10 bars pressure). Not to be confused with measurements given at one foot normal speech volume.



E-7

#### VELOCITY

## MPERITE

#### MICROPHONES

#### NEW AMPERITE MICROPHONE STANDS!

Positive, Non-Sliding ball-bearing clutch. Will never wear out . . . never require adjustment. Will not "Creep." Tightens with only one-eight turn of clutch. Microphone can be rotated without loosening clutch. Smooth pneumatic-like action up and down. Stands are furnished in polished gunmetal offset with a chrome clutch. Also available in all chrome finish at slight additional cost.

AMPERITE BOOM STAND (MODEL FSB)

Adjustable in any direction. Noiseless operation permits adjustment while in action. Adjustable counterweight and friction clutch provide smooth and easy operation. Boom can be lowered or raised by mere pressure of hand without requiring any locking devices. Microphone height can be varied from 36 in. to 96 in. Length

Model *FS-8M FS-13M FS-25M DS-M	Description Floor Stand Floor Stand Studio 3-legged floor stand Comb. desk and banquet	Base Weight 9 lb. 13 lb. 21 lb. 6 lb.	Base Spread 11" 11" 17" 7½"	Height Range 42-60" 42-60" 42-69" 16-24"	Thread 5%-27 5%-27 14″ pipe 5%-27	Shipping Weight 15 lb. 19 lb. 25 lb. 11 lb.	Gunmetal \$14.00 16.00 26.00 10.00	Chrome \$15.00 17.00 28.00 11.00
DS FSB	Desk only Boom	6 lb. 21 lb.	71 <u>/4</u> ″ 17″	3″ 36 96″	55-27 & 19" pipe 19" pipe	11 lb. 43 lb.	5.00 50.00	6.00 55.00
	ER for microphone having b		read to b	e used on	5%-27 stand	;		

Model B-P, List Price \*NOTE: The FS-8M is similar in appearance as the FS-13M, but lighter and easy to move and shift about. Recommended for use in Night Clubs, Theatres, etc.

#### Amperite A.C. Operated Pre-Amplifier Model PAC6

An unusually excellent A.C. operated 2-stage pre-amplifier with high impedance input. Can be used with low impedance microphone in conjunction with Amperite cable type transformer LGP. Output impedance 200, 500 and high imp. Balanced wound power transformer reduces inductive hum to absolute minimum. Frequency response 40-10,000 cycles (1 db.) Gain 56 db. Metal Tubes.

Pre-Amplifier and Power Supply in one unit; size 5"x16"x6" high. Shpg. Wt., 18 lbs.

м M

\$50.00 Model PAC6, List Price (less tubes) ... . Brackets for panel mounting. List Price..... 2.00



#### AMPERITE JUNIOR (LAPEL) VELOCITY

Size of a match box. Ideal for lectures, specialty acts and "walking" after-dinner speakers. Can be hidden under coat. Output is constant with any position of the head. Trans-

former included in microphone case. Frequency response 60-7500 c.p.s. Size 21/8x13/4x3/4 in. Models 7J (200 ohms) or 7-JH High Impedance

with 25 ft. cable; shpg. wt., 2 lbs.

#### NPUT TRANSFORMER (CABLE TYPE) LGP

Enables the use of low impedance microphone and cable lengths up to 2000 ft. with amplifiers having high impedance input. Hum trouble is entirely eliminated by special balanced windings. Extra heavy case; will withstand mechanical abuse. Not to be confused with ordinary input transformers. Can be used with 25, 50 or 200 ohm microphones. Output connects directly to the high impedance input of amplifier. Shipping weight, 3 lbs.



List Price	INPUT AND OUTPUT TRANSFORMERS List Price Model LG (Line-to-Grid) Standard
Model LGP (Standard) 60-8000 c.p.s	Model LG (Line-to-Grid) Standard \$5.00 Model PL (Plate-to-Line) Standard 5.00 Model LG (Laboratory Grade) (Ring Core) 12.00 Model PL (Laboratory Grade) 10.00

#### AMPERITE SELF-ADJUSTING LINE VOLTAGE CONTROL

Ampenies—110 vo	
How to Determine 1	Proper Amperite
No. of Tubes in Set	Use Amperite No.
4 or 5	5-A-5
6 or 7	7-A-5
8. 9 or 10	9-A-5
11 or 12	11-A-5
A.C. Set Repl	
Brunswick 14, 21, 31	
G.E. B-86	5-16
Duresite 98, 105, 106	9-20
Duresite 110	11-20
Majestic 70, 71, 72	70
Majestic 90, 91, 92	90
RCA 876 (\$2.50 net)	876
RCA R-223	5-16
Scott Raider	12-20
Victor R32, 52	10v10
Victor R35, 39	9v10
Liet Price any	tune \$2.10

\*Either type can be used

Amperites-110 Volts-AC Sets

Replacement Regulators for AC-DC Sets Will control line voltages of 85 to 140 volts.

Amperite KL-45 octal base-will replace: 
 Amperite RL-43 octal base—will replace:

 42A
 M45R
 K49B
 K55C
 L55D
 L49B

 49A
 K42B
 K49C
 K55D
 L42B
 L42B
 L49C

 55A
 K42C
 K49D
 L55B
 L42C
 L49D

 M50R
 K42D
 K55B
 L55C
 L42D

Amperite 4P-45 4 Prong base -- will replace: replace:
185R 185L8 165R44 140R4 140L44
185R4 185L44 165L4 140R8 300
185R8 165R 165L8 140R4 50X3
185R44 165R4 165L44 140L4 5B
185L4 165R8 140R 140L8

Amperite 50-AB octal base-will replace: 49B2 49A1 



42B2

42 A 1

42A2

#### Replacement Regulators for 2-Volt Battery Sets

2H1 1B1 1G1 1E1 5E1 6AA	(1D1)* for .25 amp. 36 42 (5E1)*48 (1A1)*50 (5E1)*50	10AB 1K1 6-1 1F1 7H1	(5H1)* for .55 amp. (5H1)* " .55 " (1J1)* " .62 " (7-1) " .72 " (1C1)* " .76 "	30 31 52 1R1G 1S1G	(1A2) (1B2) (1C2) (1T1G)† for .54 amp. " .66 "
--	---	----------------------------------	--	--------------------------------	--

## **CASTER** STANDS

#### Two-Section Floor Stands

8-Lb. Thumb-Screw Type

A\*high-grade floor stand with a base diam. of 71/2'. Extends from 3 ft. to 67'. Rod is threaded for 1/2'-27 thread.

Without fittings:

No. EF-3L—Bronze...List Price \$10.00

No. EF-3L—Bronze...List Price 10.00

10-Lb. Thumb-Screw Type

A medium-type floor stand of good quality. Basediam. 10". Height 3 ft. to 67". Rod is threaded for %"-27 thread. Base

 78
 -2
 Initial

 Without fittings:
 No. EF-2L—Chromium
 List Price
 \$12.50

 No. EF-2L—Bronze
 List Price
 12.50

10-Lb. "Chuck" Holding Type

Same as above, with exception of chuck-holding device instead of thumb-screw arrangement. Without fittings:
No. EF-2CL—Chromium . . . . List Price \$13.50

18-Lb. Thumb-Screw Type

A ruggedly-constructed floor stand of high quality. Extends from 3 ft. to 67°. Extra-heavy base with a diameter of 10°. Rod is threaded for % '-27 thread.

Without fittings:

No. EF-1L—Chromium.....List Price \$16.50 No. EF-1L-Bronze.....List Price 16.50

18-Lb. "Chuck" Holding Type

Same as above, with exception of chuck-holding device instead of the thumb-screw arrangement. Easy to handle and prevents the possibility of slipping.

No. EF-1CL—Chromium......List Price \$17.50

Fittings for above on next page

#### 32-Lb. Studio Type **Two-Section Stand**

An extra-heavy floor stand, employing over-sized material throughout, designed especially for use with all heavy velocity, dynamic and condenser microphones. Especially recommended for use with Amperite SR80 and RCA velocity-mikes. Swaying and top-heaviness are entirely eliminated by use of a 23-lb. base with a diameter of 12°. The total net weight of the stand is 32 lbs. A special feature incorporated in the clamping screw allows the stand-height to be varied with the slightest amount of pressure. A soft rubber cushion attached at the bottom of the movable rod acts as a shock-absorber. This stand has its movable rod threaded for 1/2" pipe-thread, which allows the velocity microphones mentioned above to be mounted directly thereon without the use of extra fittings. Extends from 39° to a maximum of 6 ft. 6 in.





#### **Banquet Stand**

This high-grade banquet stand is identical in appearance to the EF-1 and EF-2 floor stands and presents a very neat appearance.

The height can be extended from 16" to 26". Felt feet in base of stand prevent marring of furniture. The base diameter is 71/2" and the net weight is 6 lbs. The connecting rod is threaded for 5% "-27 thread.

Without fittings:

No. EB-4L—Chromium.....List Price \$10.00 No. EB-4L-Bronze.....List Price 10.00

#### Three-Section Floor Stands

8-Lb. Collapsible Type

A telescopic stand, comprising three non-removable sections. Has 7½ base. Height extends from 26 to 62. Rod is threaded for ½ -27 thread.

No. EF-8L—Chromium......List Price \$10.00

No. EF-8L-Bronze.....List Price 10.00

#### 10-Lb. Collapsible Type

Same as above, but heavier. Base diam. 10°. Height extends from 26° to 62°. Rod threaded for \% '-27 thread.

Without fittings:

No. EF-8AL—Chromium.....List Price \$13.00 No. EF-8AL-Bronze.....List Price 13.00

#### 18-Lb. Collapsible Type

Designed for applications where weight is not a factor. Heavy base 10° in diam. Height from 26° to 62°. Rod is threaded for 5%°-27 thread.

Without fittings:

No. EF-8BL-Chromium.....List Price \$16.00 No. EF-8BL—Bronze......List Price 16.00

#### Banquet and Desk Stand Combination

Standard Model

A light-type desk-banquet stand. Base diam. 5½". Height from 9" to 14". Rod threaded for ½"-27 thread. Without fittings:

No. ED-14L—Chronium....... List Price \$6.50

No. ED-14L—Bronze ..... List Price 6.50

#### Heavy-Duty Model

Base diam. 71/2". Height from 9" to 12". Net Wt. 6 lbs. Rod threaded for 5%"-27 thread. Without fi\*tings:

No. ED-21L-Chromium . List Price \$9.00

No. ED-21L-Bronze...List Price 9.00

#### Non-Adjustable Desk Stands

Carbon Mike Model

High-quality stand with 65% diam. ring. Overall height, 12½ Base diam. 5½.

No. ED-5—Chromium List Price \$6.00

No. ED-5—Bronze List Price 6.00

#### For Light Non-Carbon Mikes

Same as ED-5, less mike ring. Height 6'. Threaded ½'-27. Without fittings: No. ED-5L-Chromium List Price 34.50 No. ED-5L-Bronze List Price 4.50

#### For Crystal Mikes

Same as ED-5L, but with 91/4" height and swivel fitting.
No. ED-5D -Chromium List Price \$5.50

#### For Heavy Non-Carbon Mikes

For mikes with their own tilting feature. Base diam. 71/2".

#### Suspension Ring

A 65% ring for ceiling suspension.

No. ER-6—Chromium-finish.....List Price \$2,50





# STEE



#### CRYSTAL-DYNAMIC **DESK STAND**

For Crystal Mikes and Dynamic Mikes of the For Crystal Mikes and Dynamic Mikes of the Radio Receptor-Audio Research types which come equipped with \$\frac{3}{6}'-27\$ thread and do not require a swivel. Microphone is mounted directly, resulting in a lower-priced stand. Base is \$\frac{3}{2}'. Height is 7". Net weight, 2 lbs. Felt feet in base. Chromium, Bronze, or Gunmetal finish.

..... List Price \$4.75 No. ED51L

#### FLEXIBLE SHOCK ABSORBERS

These shock absorbers eliminate all metallic contact between microphone and stand. Supplied in chro-

mium	finish unless	otherwise speci	fied.	
Our	Mike	Stand		List
No.	Thread	Thread	Type	Price
401	12" Pipe	½ " Pipe	F.	\$2.50
402	1/2" Pipe	58 "-27	15	2.50
405	58 -27	5/ <sub>8</sub> "−27	H	2.00
406	√ <sub>8</sub> "−27	1/2 "-27	H	2.00
411	18" Pipe	5% "-27	Q	2.00
412	178 " Pipe	3½°-27	Q	2.00





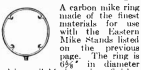
#### Collapsible Floor Stand Folding Base

For remote control equipment and portable systems, where space is at a premium, we recommend this type of stand. The three legs can be adjusted to give a base spread of 20 ", which is ample assurance against tipping. Three brass telescopic sections allow stand height to be varied from 26" to 43" for two sections and a maximum of 60" for all three sections. When folded it requires only 21\* of space. Entire stand furnished in chromium finish. These stands can be used with any type of microphone by ordering the required reducer as listed below.

No. EF73L—Heavy tubing model for %"-27 thread. List Price
No. EF75L—Light tubing model for ½ 27 thread.
List Price .... \$13.50

#### THESE FITTINGS FOR ALL STANDS LISTED ON OTHER SIDE

#### Carbon Mike Ring



and is available in various finishes to match the finish of the stand. Specify thread size or Stand No.

Double Arm Fitting

No. DAC—With 2 Rings. List Price.....

5%"-27 Bushing, available in the following inside thread sizes: %"-27; ½"-27; ¾"-27.

List Price . . . . \$0.75

Model R-Bushing

 $\frac{5}{8}$ -27 Bushing

1/8 Pipe Reducer

#### New Mike Stand Fittings

#### With Shorting Switch

Eastern now presents a new type of microphone stand-fitting with a shorting-switch. Available with or without swivel. Both types may be had with a 16" pipe or 36"-27 outside thread. Both are available in the following inside thread sizes: 58"-27; % "-27; ½ "-27 and 34" 27.

List Price—Swivel Type......\$3.50 List Price—Less Swivel..... 2.50





#### Fittings For ceiling suspension mount-ing. The mike can be set at

Dynamic

Mike

can be set at any angle and locked into place. For floor stand mounting. unscrew hook. Chromium or bronze.

No. EW-18B-For Western Elec-

No. RR—18B—For Radio Receptor & Audio Research. No. TL-18B-For Thomaston Lab.

List Price.....\$16.50



#### Swivel Fittings

Available in the following inside threads: \[ \frac{1}{2} \] \[ \f

#### Model D-1/8" Fitting

For mikes of Astatic, Brush and Turner Crystal Mikes; Bruno Lab Models P.A.-2 and L (no swivel).



Model S-5%'-27 Fitting

For mikes of Shure Crystal, Radio Receptor Models 6B and 6C, Amperite Corp. (except SR-80).

List Price......\$1.00



### 1/4 Pipe Reducer

14" Pipe Reducer, available in the following inside thread sizes: 5%"-27; 24"-27; 34"-27. For microphones of Bruno Lab., models 1/8" Pipe Reducer, available in the folavailable in the following inside threads: 5% '-27; % '-27; % '-27; % '-27; % '-27; % Harris Formicrophones of Astatic, Brush and Turner Crystal Mikes; Bruno Lab. Models P.A.-2 and L. (no swivel).

Model F—Pipe Reducer List Price.....



P.A.-3. M, and R.V.-3 (with swivel) Model G-Pipe Reducer

available in the following inside thread sizes:

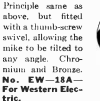
1/2" Pipe Reducer,

5/8 "-27; % "-27; ½"-27; ¾ "-27. For microphones of Universal Dynamic.

Model G—Pipe Reducer
S0.75 List Price S0.75 List Price Model P—Pipe Reducer

1/2 Pipe Reducer

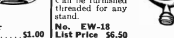




No. RR- 18A -Radio Receptor & Audio Research.

No. TL-18A-Thomaston Lab. List Price.....\$11.00

For W.E. models 618 and 618A. A set screw conset screw con-cealed in the mtg. fitting holds mike firmly in place. Can be furnished threaded for any stand.







## SHURE MICROPHONES



for Every Application

#### Model 3B Two-Button

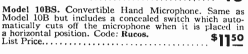


Advanced engineering and controlled quantity Advanced engineering and controlled quantity production have made possible this full-size Two-Button Microphone with quality performance never before available at such extremely low cost! Designed for spring suspension. Rigid cast frames and built-in protective grill, finished in bright nickel plate overall. Has the well-known Shure "Quickway" Hooks. May be used as a single-button microphone. Frame diameter, 3". Net weight, ½ lb. Shipping weight, ½ lb.

Model 3B. Two-Button. Code: Ruciv. \$550 List Price.....

Model 10B. Convertible Hand Microphone. Convenient general purpose P.A. microphone, convertible from hand to 3B type for stand mounting by removing mounting ring and inserting four "Quickway" Hooks. Black enameled handle. Overall length, 8%". Net weight, ½ lb. Shipping weight, I lb. Complete with 6 feet of three-conductor cable and 4 "Quickway" Hooks. Code: Rucor.

List Price. \$10





#### Model 11B Two-Button **Hand Microphone**

High quality two-button "close-talking" hand microphone. Especially suitable wherever the level of "crowd" or background noise is high. Modern chrome-finished case; rubber-black handle. Suspension eye at top. Case diameter 31/6". Length 9". Net weight, 11/4 lb. Shipping weight, 11/4 lbs. Complete with 6 ft. color-coded three-conductor cord. Model 11B. Code: Rudil.

Model 11C. A "non close-talking" type twc-button hand micro-phone. Code: Rubom. List Price...................................\$15

Model W10A. Carbon Granules. Recommended for experimental work only. Packed in capsule or vial. Code: Rugun. List Price.........\$1



#### Model 5 B Two-Button

A full-size two-button microphone (diameter overall 3¾", thickness 1½", weight 15½ ozs.). Regular full-size precision adjustable buttons and special full-size precision adjustable buttons and special diaphragm assure exceptional quality of reproduction. Ideal for low cost sound systems. Attractive modern design, finished in chromium plate. Screen-protected diaphragm and "Quickway" Hooks. Shipping weight, 1 ½ lbs. Model 5B. Code: Rucit. List Price.....

#### **Model 22 B Two-Button**

Embodies refinements formerly found only in more costly instruments. Genuine cathode-sputtered gold-spot diaphragm, carefully stretched and scientifically damped. Chromium plated. Net weight, 1 lb. Shipping weight, 1 ½ lbs. Shodel 22B. Code: Rudip.

#### Model 27 N Two-Button

Professional type two-button microphone in every respect. Beautiful case, richly finished in chromium plate. Thickness 1¾". Diameter overall 3¾". Net weight, 1½ lbs. Shipping weight, 1½ lbs. Model 27N. Code: Rubal.

**\$37**50

#### Model 33 N Two-Button

The most highly developed two-button microphone. Used in Broadcast Stations because of its excellent frequency response, ruggedness and dependability. Massive brass frames. Dural diaphragm with genuine cathode-sputtered gold spots, carefully stretched and aged. Chromium plated. Thickness I'ng''. Diameter overall, 4½''. Net weight, 2½ lbs. Shipping weight, 3 lbs. Model 33N. Code: Rulit.



#### Rings and Springs

Model R20B. Standard Ring. A sturdy full-size, 6" ring for carbon microphones. Attractive bevel-edge design. "Quickway" Hooks for quick mounting. Chromium plated. Complete with 8 rustproof springs. Shipping weight, 1 lb. Code: Ruket. List Price.......\$2.50

Model R10A. Ring. A light 5" ring for small carbon microphones. Chromium plated. Shipping weight, ¾ lb. Complete with 8 rust-proof springs. Code: Kujes. List Price......\$2.25 

Model A31A. Springs. Short length for R10 Rings. Rust-proof. Code: Rukop. Set of eight. List Price.

Microphone Repair Service

All microphones require occasional repairs. Carbon microphones need reconditioning at least once a year to maintain sensitivity and quality. "Microphone Headquarters" maintains a special repair department for repairing and reconditioning at least once a year to maintain sensitivity and process of microphones. Write to proceed the process of microphones. tioning all types and makes of microphones. Write for quotations.



#### 4-WAY UTILITY MICROPHONES

4 Microphones in One!

Now a new economical microphone convenience—4 Microphones in <code>One!</code> A special handle and base with coupling permits instant change from Hand Type to Desk Type . . . or Desk Microphone to Hand Instrument without tools or bother. The same microphone may easily be mounted on a Floor Stand or Spring-Suspended in a Carbon Ring.

Shure 4-WAY UTILITY Microphones are available in General-Purpose Crystal, "Communications-Type" Crystal and Two-Button Carbon Types.



STAND

### **Crystal and Carbon Types**



HAND

Model 70HK. General-Purpose Crystal Microphone. For high quality lite-like reproduction of Music and Speech and for General applications. Complete with microphone, 25 ft. single-conductor shielded cable, special handle, adapter, 4 "Quickway" Hooks and chrome plated base. Code: Rurat. List Price..... \$2750

Model 70SK. "Communications-Type" Crystal Microphone. Specially designed for effective communications service in Police Radio, Amateur Radiophone, and High-Efficiency P.A. voice-announcement systems. Complete with

microphone, 7 ft. two-conductor shielded cable, microphone, 7 it. two-conductor simulations special handle, adapter, 4 "Quickway" Hooks, and chrome plated base. Code: Rurep. \$26

Model 10BK. Two-Button Microphone. Advanced engineering and design makes it possible to offer this most economical 4-WAY UTILITY Unit for low-cost P.A. and Amateur use. Complete with microphone, 4 "Quickway" Hooks, special handle, adapter, 6 ft. three-conductor cable and nickel plated base. Code: Rucol. \$12 List Price.



Ring Suspension

# Crystal



8 Exclusive Features!

#### **NEW "ULTRA" Wide-Range CRYSTAL MICROPHONES**

These new Shure "ULTRA" Wide-Range Crystal Microphones bring you amazingly life-like reproduction...plus new "Highs" in utility and dependability..at remarkably low cost. This outstanding performance has been attained by Shure Engineers through these exclusive advanced features:

(1) "Ultra" Wide-Range reproduction from 40 to 10,000 cycles. (2) Dual-Drive, High-Capacity Grafoil Crystal. (3) Complete Barometric Compensation. (4) Internal Screen-Protected Cartridge. (5) Crystal "Moisture-Sealed" by new exclusive special process. (6) High output level through new Shure "Cruciform" Crystal Mounting. (7) New acoustically-correct single high-efficiency Curvilinear Diaphragm. (8) Beautifully styled new semi-nondirectional and semi-directional models in Spherical, Swivel and "Grille-Type" case designs.

And remember—only Shure "Ultra" gives you all 8 great performance-insuring features!

Model 700A. A small compact unit with swivel arrangement for use where "tilting" of microphone head is desired. Cable may be run inside or outside stand tubing. Finished in bright polished chromium plate overall. Diameter, 23%". Complete with 7 ft. single-conductor shielded cable. Code: Ruret.

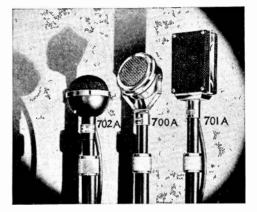
Model 700A-25 FT. Cable length, 25 ft. Code: Rurel, List Price......\$26.80

Model 701A. A "Grille-Type" Microphone, styled to meet the most critical taste and designed to give outstandingly high-quality reproduction. Attractive rubber-black screens with contrasting chromium fittings. 31% high, 21% wide, 11% deep. Complete with 7 ft. single-conductor shielded cable. Code: Rurev.

Model 701A-25 FT. Cable length, 25 ft. Code: Rured. List Price......\$26.80

Model 702A. A small Spherical Microphone with Semi-nondirectional pickup...a feature which is especially valuable because it permits placement of a group around the Microphone without frequency discrimination. Beautiful rubber-black finish with circular chromium band. Diameter, 2¾°. Complete with 7 ft. single-conductor shielded cable. Code: Rurez. List Price.....

Model 702A-25 FT. Cable length, 25 ft. Code: Rureg. List Price......\$26.80



#### Model 70H



The Shure 70H sets the "standard of performance" for diaphragm-type crystal microphones. Adopted by leading Sound-Equipment Manufacturers. "Curvilinear" diaphragm and "Bimorph" crystal, "Cantilever" actuated. Beautiful cast case, chromiumplated overall. Mounts direct on any Shure Stand or in carbon ring. Cable may be brought through stand utbing or outside as desired. Convertible to a Hand Microphone with A40A Handle. Complete with removable "close-fitting" ring, 4 "Quickway" Hooks and shielded single-conductor rubber jacketed cable.

Model	Cable Length	Code	Shpg.Wt.	List
70H	7 feet	Rurab	1½ lbs.	\$22.50
70H-25FT.	25 feet	Rurov	2 lbs.	\$24.30

Model 70HP. "Push-Pull" Crystal Microphone. Same as 70H except cable is two-conductor shielded. Recommended for amplifiers with push-pull input.

push-pus sip	u			
Model	Cable Length	Code	Shpg.Wt.	List
70HP	7 feet	Rulev	1 ½ lbs.	\$22.50
70HP-25FT.	25 feet	Rulex	2 1/4 lbs.	\$25.20
				Link Gta

Model A40A (formerly 71BH). Handle. Removable handle which fits 70H Crystal Microphone for hand use. Shipping weight, 1/2 lb. Code: Rurij. \$150

#### 70H-79AC Demountable

A complete unit consisting of the 70H Crystal Microphone with plug attachment, and Stand Receptacle. Instantly installed! Instantly removable for safekeeping or use elsewhere. Cable Strain Relief included. Net weight, 11b. Shipping weight, 1½ lbs. No cable furnished.

Model 70H-79AC. Code: Ruram.



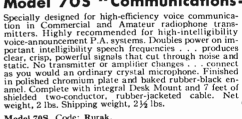


#### Model 73A Lapel Type

A light, highly efficient lapel microphone which faithfully reproduces the speaker's voice. Free from "background" noise and vibration pickup. Only 2" in diameter and less than 2 oz. in weight . . . small, light and inconspicuous. Also useful for general microphone applications and for hearing-aid devices. Rubber-black finish. Equipped with special spring clip and 25 ft. shielded single-conductor black mercerized cotton-covered cable. Shipping weight, % lb.

Model 73A. Code: Rulap.

#### Model 705 "Communications-Type"



Model 70S. Code: Rurak.

**\$25** List Price. . 

Model 70SH-25FT. Same as 70SP but with 25 feet of single-conductor shielded cable. Code: Rurap. List Price.....\$24.30

#### Shure Model 71AS Crystal **Hand Microphone**



"Close-Talking" type. Handsome chrome-finished case with rubber-black handle. "Push-to-talk" switch in handle. 7 ft. of special shielded, single conductor cable. Diameter of case 31/6". Overall length 9". Shipping weight, 1 1/4 lbs.

Model 71AS. Code: Rurec. List Price . . .

Model 71A. Crystal Hand Microphone. Same as Model 71As but without switch. Code: Rureb. 71AS but wit List Price... ....\$25

Model 71BS. Crystal Hand Microphone. Non-"Close-talking" type. "Push-to-talk" switch in handle. 7 ft. of special cable. Code: Rurih. List Price. ....\$25.50

#### **Model A80A Stand Switch**

New handy stand-mounting on-off switch which can be used with any type microphone. Small attractive cast-aluminum case, with rubber-black enamel finish. Standard  $\frac{6}{2}$ "-27 thread fits all Shure Stands. Over all height,  $2\frac{1}{2}$ ". Shipping weight,  $\frac{1}{2}$  is

Model A80A. Stand Switch. Code: Rudam.



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## Crystal

#### Model 74C "Spheroid"

A crystal microphone combining High Output Level, "Wide-Range" Reproduction and Non-Directional Pickup. Sound reaches the small Curvilinear diaphragm through a complete angle of 360 degrees with a frequency response from 40 to 10,000 cycles. Response is essentially non-directional for sound approaching from any angle. Special Dual-Drive "Gradoil" Bimorph Crystal, Cruciform Mounted, lowers cable losses. Overall diameter 2½". Rubber-black finish with chromium circles. Furnished with locking, shielded 3-conductor plug, convertible receptacle for stand or suspension use, and cable strain relief. (No cable furnished—see C10B and C20B listings on this page). Net weight, 7½ oz. Shipping weight, 1 lb.

Model 74C. "Spheroid" Crystal Microphone. Code: Rugel. \$3750



#### Model 75B Spherical Crystal Microphone

An economical Shure Non-Directional Crystal Microphone with wide-range response. Accoustic stream lining and scientific placement of the small Curvilinear diaphragm insure essentially non-directional response for sound approaching from any angle. Crystal element is a Dual-Drive "Bimorph" unit, with the new Shure Cruciform Mounting. Only 2½" in diameter. Rich rubber-black finish. Mounts on any Shure stand. Complete with side-cable outlet and 25 feet of shielded single-conductor, rubber-jacketed cable. Shipping weight, 1½ lbs.

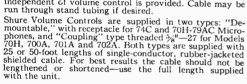


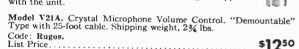
weight, 1 1/2 lbs

Model 75B. Spherical Crystal Microphone. Code: Rugom.

#### **Volume Controls** for Crystal Microphones

Speakers, soloists, and announcers can now control the volume of a crystal microphone . . . smoothly . . . noiselessly . . . with complete freedom from unwanted "tone-control" effects! A new capacity attenuator, an original development by Shure engineers, has made this possible. The unit is small and compact (4" by 2" by 2") and mounts on any Shure Stand, Finish is standard rubber-black with chrome and black "Volume" escutcheon. Convenient ON-OFF switch, independent of volume control is provided. Cable may be run through stand tubing if desired.





Model V22A. Crystal Microphone Volume Control. "Demountable" Type with 50-foot cable. Shipping weight, 31/2 lbs. Code: Rugat. List Price.....

Model V11A. Crystal Microphone Volume Control. "Coupling" Type with 25-foot cable. Code: Rugap.

Model V12A. Crystal Microphone Volume Control. "Coupling" Type with 50-foot cable. Code: Rugar. List Price.....

Model 70H-V11A. Crystal Microphone with Volume Control. Shure 70H mounted on Volume Control with 25-foot cable. Shipping weight, 334 lbs. Code: Rugow.

List Price..... Model 70H-V12A. Crystal Microphone with Volume Control. Shure 70H mounted on Volume Control with 50-foot cable. Shipping weight, 4½ lbs. Code: Rugoy.

Crystal Microphones licensed under patents of the Brush

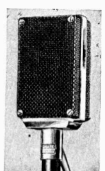
...... \$37.50

Development Company. Shure patents pending.

#### Model 85A High-Fidelity Sound-Cell Type Crystal Microphone

A true High-Fidelity microphone with a response characteristic within a total range of only 5 db from 30 to 10,000 cycles. Meets the most critical requirements in applications calling for the very highest quality sound reproduction. Uses a genuine Brush sound-cell unit. Non-directional pickup characteristic permits placement of artists all around the microphone if desired. Attractive "Grille-Type" case, finished in rubber-black with chromium plated fittings. Case measures 311/6" high, 25/6" wide and 11/4" thick. Net weight, 10 oz. Shipping weight, 1 lb. Furnished complete with 7-foot single-conductor shielded





#### **Model 60C Contact-Type** Crystal Microphone

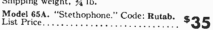
For sound and vibration pickup in studies of machine noise and vibration, reproduction of stringed musical instruments, interception of sound through walls in criminal investigation work, and many other applications. High efficiency obtained with minimum acoustic pickup. 1% long, 1" wide, ½" high. Mounting lugs provided. Chromium plated. Complete with 7 feet of single-conductor, rubber-jacketed shielded cable. Net weight, including cord, 5 oz. Shipping weight, 10½ oz.



Model 60C. Code: Rutac. List Price....

#### Model 65A "Stethophone"

A new improved, non-acoustic piezo-electric device for pickup of heart and chest sounds for reproduction or recording. High output level achieved through new design principle, 3½ long. Net weight (not including the cable), only 5½ oz. Contrasting chromium and black finish. Has "press-to-listen" push-button switch. Furnished complete with removable strap (useful when making long observations) and 7 feet of shielded single-conductor cable. Shipping weight, ¾ lb.





#### Cable

Good cable is essential for proper operation of crystal microphones. Shure Crystal Cables are specially designed for low capacity and high insulation resistance, manufactured to rigid standards and carefully tested and inspected. Recent developments have made possible a cable with still lower capacity than was previously obtainable. Available in bulk, any length, or in special convenient trimmed lengths at no extra charge.

Model C20B. Crystal Microphone Cable, Two-conductor type, shielded with overall rubber jacket. Diameter, 1/2". Weight, 4 lbs. per 100 feet. Standard trimmed lengths are 7, 20, 25, 35 and 50 feet. Code: Rubat. List Price, per foot.

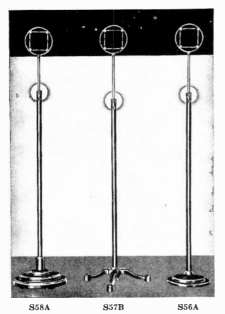
Model C11A. Crystal Microphone Cable. Light, flexible, single-conductor type, shielded, with black cotton braid. Used on 73Å Lapel Microphones. Diameter. 3/6". Weight, 13/4 lbs. per 100 feet. Standard trimmed length is 25 feet. Code: Ruriv. List Price, per foot.... 10c

#### OTHER SHURE PRODUCTS

include Preamplifier Type Microphones in General Purpose Crystal and High-Fidelity "Wave-Equalized" Crystal and Condenser Models. Preamplifiers and Power Supplies are also available. Write for complete information.

List Price

# SHURE STANDS and Accessories



Shure Stands, designed by microphone specialists familiar with every phase of microphone service, have become the accepted standard due to their convenience, distinctive modern design, rugged construction and moderate cost. A complete range of types and styles solves every microphone mounting problem.

#### **FLOOR STANDS**

All Shure Floor stands have the exclusive "Automatic Friction Lock." You simply raise, lower or turn the microphone... no thumb screws or wing nuts... no rattling or sudden dropping! The proper degree of friction is adjusted by rotating the chromium collar at the top of the barrel. Cables may be run through tubings, or outside with a P50A Side Cable outlet. Effective height adjustment 43" to 68". Finish is standard rubber-black with chromium plated trim. Standard %"—27 thread. Rings are not included, and must be ordered separately.

Model S56A. Floor Stand. "Round" Base. Base diameter, 10¼". Net weight, 11 lbs. Shipping weight, 12½ lbs. Code: Ruvos.
List Price. \$1350

Model S57B. Floor Stand. 3-leg "Tri-Ped" Base, Leg spread, 15½". Net weight, 13¾ lbs. Shipping weight, 15¾ lbs. Code: Rugart.
List Price. \$1550

Model S58A. Floor Stand. Large, heavy "Modernistic" round base. Base diameter, 12½". Net weight, 14¼ lbs. Shipping weight, 16 lbs. Code: Ruvim. \$1750

Model S59A. Floor Stand. Modernistic extra-heavy base, with space in base for preamplifier or power supply. Effective height adjustment. 48" to 73". Base diameter, 15". Net weight, 29½ lbs. Shipping weight, 33½ lbs. Code: Rudal. \$3650 List Price.



#### **DESK and BANQUET STANDS**



Model S30B. "Special" Desk Stand. A small desk unit for Carbon Microphones complete with 5" ring. Modern bevel-edged design, beautifully finished in chromium plate overall. Cord entrance in base. Complete with 8 rust-proof springs. Base diameter, 4½". Height overall, 7". Net weight, 1 lb. Shipping weight, 1½ lbs. Code: Runep.
List Price. \$350

Model S31A. Desk Mount. A short, non-adjustable, desktype mount of proper height for operating table. Cord entrance in base. Rubber black finish overall. Base diameter 4½". Height, 6½". Net weight, 1 lb. Shipping weight, 1 ½ lbs. Code: Rujab.

Model S41A. Banquet Stand. A lightweight "utility" stand, finished in polished nickel plate. Non-adjustable. Cord entrance in hase. Base diameter, 4¼". Height, 10". Net weight, 1 lb. Shipping weight, 1¼ lbs Code: Rujak.

1 lb. Sripping weight, 1¼ lbs Code: Rujak.

\$350

Model S42C (formerly 52DC). Modernistic Banquet Stand. A companion unit to Model S32C listed above, useful where greater height is needed. Height range, 15° to 22°. Net weight, 3¾ lbs. Shipping weight, 4¼ lbs. Code: Rukof.

List Price. \$750



S32C

#### Plugs and Receptacles



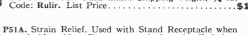


Model P20B. Receptacle. Three-Conductor type, complete with water-proof strain-relief gasket cap. Fits P10B Plug. Chromium plated. Shipping weight, ¼ lb. Code: Rulam. List Price.. \$1

Model 79P. Plug. Two-Conductor Telephone type. Fully shielded. Chromium plated. Shipping weight, ¼ lb. Code: Rurik.
List Price. \$2.25

Cable Fittings







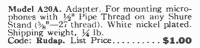
Model P51A. Strain Relief. Used with Stand Receptacle when cable is run inside tubing. Prevents terminal strain. Cadmium plated. Code: Rupat. List Price......25c



Model P53A. Cable Guide. For S56A, S57B, S58A and S59A. Floor Stands. Code: Rujor. List Price......\$1.00



#### **Stand Adapters**



Model A21A. Adapter. For mounting microphones with ½" Pipe Thread on any Shure Stand (½"—27 thread). Chromium plated. Code: Rujec.
List Price......\$1.00

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## KNOWN THE WORLD OVER



## CRYSTAL MICROPHONES AND PICKUPS



trebels — no pronounced peaks throughout audio range. About one-half as light on the record as conventional magnetic pickup, therefore extremely kind to life of recordings. Only 234 ounces pressure on needle point.

Fully Guaranteed

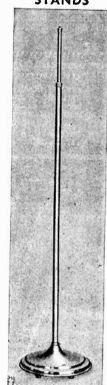
 Types S-8
 List Price \$12.00

 Types S-12
 List Price 15.00

#### HIGH FIDELTY **PICKUP**

The remarkable efficiency of the Astatic Bimorph Crystal element in the faithful reproduction of actual sounds through the medium of the microphone, has been adapted as successfully to the reproduc-tion of recorded sounds through the now internationally accepted Astatic Crystal Pickup. Where normally records are weakest, in the bass, it is strongest. Finished black wrinkle with chromium plated trimmings. Two models: S 8 for 10 and 12-inch records; S-12 for 16-inch records.

#### **ADJUSTABLE** MICROPHONE STANDS

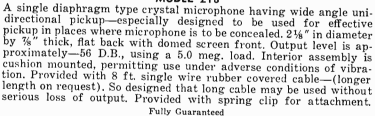


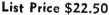
Astatic microphone stands are beautifully finished in triple chrome plate. No objectionable thum b screws; adjusted to desired elevation by simply raising or low-cring rod; remains in any position until manually changed manually changed. Equipped with cast cast for t. Threaded for Astatic Microphones.

FLOOR STAND List Price ..... \$12.50 BANQUET STAND List Price ..... \$7.50 TABLE STAND List Price.....\$3.00

### FOR CONCEALED PLACEMENT

MODEL 218







An Astatic special purpose crystal microphone, replacing the stethoscope in the medical profession.

MODEL CP-104

#### CARDIAPHONE

The Astatic Cardiaphone is a super sensitive instrument for determining and studying heart and lung conditions. Its greater range and precision in this field open up wider possibilities for this type of investigation.

> Fully Guaranteed. List Price \$25.00

#### SCRATCH FILTER



MODEL 5-M

Metallic container, size 1x14x2 inchesthoroughly sealed and tuned to resonate at the point of greatest scratch intensity.

Fully Guaranteed.

List Price \$1.50

LICENSED UNDER PATENTS OF BRUSH DEVELOPMENT CO. — Astatic Patents Pending

PIONEER MANUFACTURERS OF QUALITY CRYSTAL DEVICES

### KNOWN THE WORLD OVER



### CRYSTAL MICROPHONES AND PICKUPS



Threaded 5%" x 27 threads per inch for stand mounting.

#### STUDIO MODEL K-2

The broadcasting station type K-2 is built with two separate units of the DUAL DIAPHRAGM construction (a distinctly new microphone advancement exclusively controlled by Astatic) functioning on GRAFOIL BIMORPH CRYSTALS, the most highly perfected element of its kind—producing a NON-DIRECTIONAL, dependable, clear-toned crystal microphone that broadcasting and P.A. engineers are installing to replace now outdated, bulkier, more erratic devices. Frequency response substantially flat from 30 to 6000 c.p.s. with rising characteristics to 10,000 c.p.s.; output level of —64 decibels (conservatively rated). Bright chromium finish; monel metal protecting screen; 8 ft. of two-wire shielded rubber covered cable (longer length on request) for use with either single tube or push pull input.

Fully Guaranteed
List Price \$37.50



# Only 1½" in diameter and ½" thick—clamps tightly and neatly to lapel, cord back over shoulder. Not sensitive to frictional noise. Output level—68 DB.

## LAPEL MICROPHONE MODEL L-1

Ideal for singers, speakers and moving announcers—freeing them from limitations of ordinary mike—so true in pickup and so inconspicuous that neither listeners nor performers are conscious of its presence. A NON-DIRECTIONAL quality crystal microphone with a frequency response substantially flat from 50 to 6000 c.p.s., utilizing the exclusive A static DUAL DIA-PHRAGM principle functioning on a single genuine GRAFOIL RIMOUPH CRYSTAL element. Furnished with 25 ft. single wire braid covered cable—longer length on request.

Fully Guaranteed List Price \$25.00

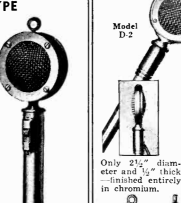
#### "SPEECH RANGE" TYPE



Low in price, built rugged for long service, giving quality "speech range" performance under all conditions, the D-104 has become the favorite of veteran amateurs the world over. Frequency response especially appropriate. Ask the 'ham' who owns one! No background noise of any kind. Performance not affected by moving or handling. Comes equipped with 8 feet of one-wire shielded rubber covered cable (longer length on request)—adapted threaded  $\frac{5}{8}$ " x 27 threads for stand mounting.

#### Fully Guaranteed

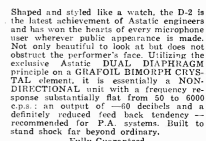
		I dily Guaraneced		
Model	D-104	List	Price	\$22.50
Model	D-104H	List	Price	\$25.00
Model	D-104H	SList	Price	\$25.50
Madal.	D 104D	liet	Drico	\$27.50



Model D-104HS

Three inches in diameter, one inch thick delicate parts suspended within. Furnished with handle, handswitch as illustrated above or relay switch. All four models listed below.

## PUBLIC ADDRESS CRYSTAL MICROPHONE WATCH CASE MODEL



Fully Guaranteed



#### LIST PRICES

Equipped with 8 feet of single wire shielded rubber covered cable (longer length on request); adapter threaded %'' x 27 threads for stand mounting.

Model D-2 \$25.00

Same as above, furnished with handle.

Model D-2H \$27.50

Same as D-2, furnished with handswitch (illustrated opposite).

Model D-2HS \$28.00

PIONEER MANUFACTURERS OF QUALITY CRYSTAL DEVICES



## TUNO" High Fidelity Microphones

## "Velotron" Microphone

Manufactured under BRUNO Patents and Patents Pending

The "Velotron" is more than "just another mike"... it embodies in a simple and rugged device all the qualities of the various types, eliminating most of their defects and thus becoming the ideal microphone for the amateur and

Based on a new construction principle, the "Velotron" retains the high fidelity of the Velocity Magnetic microphone, surpasses the output of the diaphragm type Crystal—and is as moderately priced as a good carbon "mike."

#### PRINCIPLE

The "Velotron" is a true velocity microphone employing a static rather than a magnetic field. This radical departure makes the construction very simple and its output greater than any other type microphone with the exception of the "Carbon." A polarizing voltage from 150 to 350 volts is applied to the instrument through the same single conductor shielded cable from which the signal is taken and which terminates at the "fixed" and "moveable" elements of the sound cell. sound cell.

The "fixed" The "fixed" element is a perforated metallic plate heavily and thoroughly insulated. The "moveable" consists of eight ribbons of .0002

When the sound gradient acts on the ribbons, they are set in motion thus varying the voltage supplied to the grid circuit and translating acoustic energy into electrical variations.

#### **ELECTRICAL CHARACTERISTICS**

While the use of polarizing voltage is essential, the "Velotron" should not be confused with the condenser microphone from which it differs, as the Magnetic Velocity Microphone differs from

the Dynamic.

The "Velotron" has all the characteristics of the Velocity Magnetic Microphone—highly directional—extreme fidelity—etc. Its frequency response is normally from 30 to 14,000 cycles but it may be altered at will by changing the value of polarizing voltage thus accentuating the low or the high ranges. Although the "Velotron" is a microphone of

ed as a good carbon "mike."

high impedance output, it will not "mush up" when spoken into from close range nor will its frequency response be affected audibly when used 500 feet from the amplifier.

Its output level is —50 db., (zero level 6 milliwatts). Thus it will operate satisfactorily with one stage less of amplification than any other velocity microphone.

As there are no transformers present, it is possible to operate the "Velotron" in a strong magnetic field without experiencing any hum pickup. Being thoroughly shielded, it is not subject to high frequency pickup.

This microphone operates on both sides and due to its sharp directional feature, it greatly lowers the feedback point when placed at right angles in front of a loud speaker. The "Velotron" cannot be affected by ordinary temperature and barometeric changes and is not affected by high wind.

ture and barometeric changes and is not affected by high wind.

The "Velotron" may be quickly connected to the amplifier by means of a simple adapter cir-cuit consisting of two small resistors and con-densers. A diagram illustrating the necessary circuit is furnished with each microphone. There is no necessity for any "below chassis" changes in the amplifier. in the amplifier.

#### PHYSICAL CHARACTERISTICS

The "Velotron" is sold complete with shock absorber, ball swivel, detachable cable connector, and 8 feet of single conductor shielded cable. Finish: Gunmetal Dimensions: 6¼"x2¼"x1¾" Net Weight: 1 lb.

Velotron "MODEL A" (os described) List Price

#### **MICROPHONES** MAGNETIC VELOCITY

Licensed by agreement with ELECTRIC RESEARCH PRODUCTS under Potents owned or controlled by WESTERN ELECTRIC CO. and AMERICAN TELEPHONE & TELEGRAPH CO.

#### FOR DE LUXE P.A. SYSTEMS

The BRUNO VELOCITY MICROPHONE, being actuated by the velocity component of the sound wave, rather than by its kinetic energy, eliminates the resonant peaks inherent in the diaphragm type microphone. As the velocity microphone is a complete self-contained audio frequency generator producing its own E.M.F., there is a total absence of background noise.

plete self-contained audio frequency gene total absence of background noise.

Bruno Velocity Microphones utilize "NICALUM" field pieces . . an alloy recently developed by Bruno engineers, that has a magnetic strength of 400% greater than the best magnetic metal heretofore obtainable.

A special heat treated aluminum ribbon .0001" thick is suspended in the concentrated magnetic field. As no obstruction is offered the sound path, the microphone is equally sensitive on both sides.

Any tendencies to pick-up hum, due to outside fields have been entirely eliminated. This has been made possible by three factors: (1) Great increase in output level due to the use of the highly magnetic "NICALUM" field pieces. (2) The reduction in size of the transformer winding by use of a special high permeability core. (3) The encasing of the microphone in a heavy magnetic shield.

integral part of the microphone, the Bruno Velocity Microphone is completely insulated from disturbing floor vibrations. A new system of universal mounting permits tilting or turning of the microphone in

any direction.

As the microphone is almost entirely constructed of metal, it is unaffected by atmospheric conditions. The rugged construction allows severe abuse without injury to the delicate mechanism.

#### **SPECIFICATIONS**

Output level: —64 db (across 250 ohm load with sound pressure of 10 dynes per cm². zero level = 6 milliwatts). Frequency response: ± 1 db from 50 to

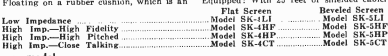
rrequency response: ± 1 db from 50 to 12,000 cycles.

Output impedance: 200 to 500 ohms.

Overall dimensions: 6"x2\frac{1}{4}"x\frac{3}{4}".

Weight: 2 pounds.

Equipped: With 25 feet of shielded cable.





LIST PRICE, any model..... Copyright 1936 by U.C.P. Inc.



## TUMO" HIGH GRADE **ACCESSORIES**



## The Monohand

### 'One Hand Adjustable' **STAND**

With a Positive Internal Expansion Spring Lock Adjustable with One Hand!

THE MONO-HAND STAND is a combination of beauty and convenience never before approached. Finished in durable lacquered gunmetal, the beautiful modernistic lines blend pleasantly with modern studio furnish-

An ingenious arrangement makes it possible to lower or raise, absolutely noiselessly, the movable part of the stand by the pressure of a button conveniently placed below the microphone.

Smooth action in both directions-no wearing of parts—no sliding down—no clutches to tighten—just a button to press!

The only "one hand adjustable" stand—another original thought of the Bruno Engineering staff.

The base of the MONO-HAND Stand is triangular and it finds its own level no matter how uneven the floor may be. It is unobstructive and may be placed where a round base cannot stand conveniently.

#### Specifications:

	- I-			•		
Weight	14	lbs.	Upper	Tube	7'8" di	a.
Minimum	Height .	42"	Microp	hone Thre	ad 34"-2	27
Maximum		59"	Base T	hread .	1"-2	27
Lower Tul	be 1"	dia.	Finish		Gunmet	al

Model B-22... List Price \$22.50

#### CABLE CONNECTORS



Specially designed connector for use on single wire installation so that permanent or detachable connections may be made easily and securely. Contact points positive in action and self-wiping; failure to hold contact is a practical impossibility. Unit cannot be accidentally disconnected and is completely shielded. Method of wiring connector is so simple that it can be accomplished in one-third the time required for wiring other types.

Model C-1 Cable Connector (both parts complete) List Price .....\$1.25



Same as Model C-1, except that this connector is designed for mounting on the amplifier "chassis". Sturdy; easy to wire; cannot pull.

Model C-2 Cable Connector (both parts complete with lock washer and nut)

List Price

\$1.35



#### **PARABOLIC** SOUND **PROJECTORS**

The two sections, consisting of hornand-bell and speaker

housing, are made of spun aluminum; no ribs or lines to weaken frame.

or lines to weaken frame.

Model PR12 — For 11" to
123 speakers. Bell diameter
17", speaker opening 10",
housing 10" deep. Outside dimensions: 17" x 20".
List Price \$10.50

Model PR10—For 8" to 1044" speakers. Bell diameter 15", speaker opening 8", housing 634" deep. Outside dimensions: 15" x 18". .. \$10.00 List Price

Model FSP Floor Stand for use with parabolic units. Ex-tends from 5 to 9 ft. and has 18" non-tipping base. Two 18" non-tipping base. Two locking collars to prevent slipping. Wt. 40 lbs.
List Price \$17.50

Mounting Brackets for mounting projector and tilting at any angle. Ht. 10"—Wt. 5 lbs.

Model MBP12—For Parabolic Model PR12. \$3.5C List Price

Model MPB10—For Parabolic Model PR10. List Price ......\$3.50

#### CHROMIUM MICROPHONE STANDS With Automatic Clutch

These popular BRUNO microphone stands are made of special heavy brass tubing with full chromium plating. They will accommodate every style of microphone, including the BRUNO "VELOTRON" described on the reverse side. They are all supplied with the new smooth, self-locking automatic friction clutch which provides simple and sure

adjustment of stand to the height desired. All floor stands extend from 35" to 70"—standard %"—27 thread.

Model F12B - Heavyweight floor stand; wt., 18 lbs.—12 base

List Price ... .....\$18.00

Model F10 - Medium weight studio floor stand; wt., 14 lbs. -10" base.

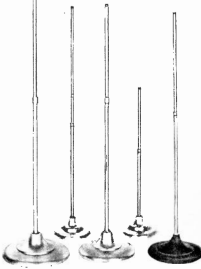
List Price

Model B10B — Light weight studio floor stand; wt., 9 lbs. -10" black crystalline base.

List Price Model 3SP — Portable studio floor stand; extends from 18" to 30"; 7" base.

List Price ...... \$10.00 Model BKT-Banquet stand; three sections—7" base.

List Price \$8.50 



F12B BKT B10B 3SP

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## GENERAL INDUSTRIES PHONOGRAPH MOTORS

The General Industries Company's Motors are the result of long years or experience and exhaustive experimental and scientific study. The General Industries types of Motors

have been manufactured continuously since 1915, and many millions are in constant use giving permanent and positive satisfaction.

GREEN FLYER TWO-SPEED, GOVERNOR CONTROLLED, ELECTRIC MOTOR, 33-1/3 and 78 R.P.M.

Model D with 12" Turntable Speed Regulator, Speed Change Leve: and Plate.

#### Model H for 16" Records

Furnished for use on all voltages and frequencies, also supplied

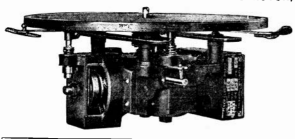
110 volts D.C. or 220 volts D.C. 110 volts A.C. and D.C. Universal 220 volts A.C. and D.C. Universal 6 volts D.C. Single and Two-Speed

Please Specify the voltage and frequency required.

Accessories-10" or 12" turntable Dial and Pointer Speed Regulator.

Speed Change Pointer.

Speed Change Escutcheon Plate.



Model "D"-110 Volts A.C., 60 Cycles List Price, Each \$16.50 Model "D"-110 Volts D.C. ....List Price, Each 21.50 Model "H"--110 Volts A.C., 60 Cycles. (Recommerded for 16" records) .... List Price, Each 17.75

Add \$1.75 to list price for weighted 12" turntable. Add \$1.25 to list price for Automatic Stop.

Deduct \$.50 from the list price for standard 10" turntable.

Hardware in Nickel, Oxidized. Brass, Gold Lacquer, or Statuary Bronze finish.

Bronze finish.
Automatic Stops are optional.
Specially designed for playing the new records recorded at 33<sup>1</sup> R.P.M. and records recorded at 78 R.P.M.
The shift from one speed to the other is accomplished by simply moving a lever.

moving a lever.
All gears are completely enclosed

and run in oil. Spiral-Cut Gears made

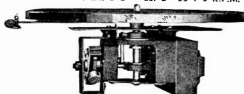
Silent Spiral-Cut Gears made from Laminated Bakelite. Long over-size self-lubricating bearings.

Absolute uniformity of speed under severe variation of voltage and record drag. Will not overheat in closed Cases

and Cabinets. size Width-53/4"

Depth — 3¾" from Mounting Strap to Bottom

#### Green Flyer Governor Controlled Electric Motor Model A-78 R.P.M. a-d Model B-33-1/3 R.P.M.



Furnished for use on all volt-

ages and frequencies, also supplied for:
110 volts D.C. or 220 volts D.C.
110 volts A.C. and D.C. Universal

220 volts A.C. and D.C. Universal

versal
Please Specify the voltage and
frequency required.
Furnished complete mounted on
plate ready for installation.
Open construction allowing
perfect ventilation.

Absolute uniformity of speed under severe variation of volt-

age and record drag.
Long over-size self-lubricating bearings.

Silent Spirai Cut Gears made from Laminated Bakelite. Will not overheat in closed Cases and Cabinets.

Finished in handsome green enamel. Accessories-10" or 12" turn-

table.
Dial and Pointer Speed Regu-

Hardware in Nickel, Oxidized, Brass, Gold Lacouer, or Statuary Bronze finish.

Automatic Stops are optional.

SIZE Length—6" Depth Jength—6" Width—314" Depth — 315" from Mounting Plate to Bottom

#### Single-Speed Green Fiver Electric Phonograph Motor with standard 12" turntable and speed regulator. List Price

Model	"A"-78 R.P M. (110 Volts A.C., 60 Cycles) ea.	\$13.00
Model	"B"-33 4 R.P.M. (110 Volts A.C., 60 Cycles) ea.	14.00
Model	"A"-78 R.P.M(110 Volts D.C.) ea.	18.75
Model	"B"—331/3 R.P.M. (110 Volts D.C.)ea.	19.75

Add \$1.75 to list price for weighted 12" turntable. Add \$1.25 to list price for Automatic Stop. Deduct \$.50 from the list price for standard 10" turntable.

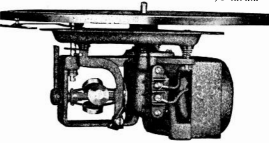
SIX VOLI D.C. MOTOKS	List Price
78 R.P.M.	each \$21.50
331/8 R.P.M.	each 21.50
78 and 331/3 R.P.M	each 24.00
Add \$1.75 to list price for weighted 12" turntable	е.
Add \$1.25 to list price for Automatic Stop.	
Deduct \$.50 from the list price for standard 10	" turntable.

#### UNIVERSAL PHONOGRAPH MOTORS

SIX VOLT D.C. MOTORS .....

List Price Model "N"—33<sup>1</sup>/<sub>4</sub> and 78 R.P.M. Two-Speed Universal Motor, 110 volts A.C. and D.C., with 12" turntable, speed regulator and speed change lever and escutcheon .... each \$22.50 plate

#### Blue Flyer Governor Controlled Electric Motor Model E-78 R.P.M. and Model F-33-1/3 R.P.M.



A very fine and powerful Motor for Combination Radios and Phonographs and Cabinet Machines.

Furnished for use on all voltages and frequencies. Please Specify the voltage and frequency required.

Furnished complete mounted on plate ready for installation.

Open construction allowing perfect ventilation.

Absolute uniformity of speed under severe variations of voltage and record drag.

and record drag.

Long oversize self-lubricating bearings.

Silent spiral-cut gears made from Laminated Bakelite.

Will not overheat in closed cases and cabinets.

Finished in handsome blue cracklin enamel.

Accessories—10' or 12' turntable.

Dial and Pointer Speed Regulator.

Hardware in Statuary Bronze, Oxidized, Brass, Nickel or Gold Lacquer finish. Automatic Stops are optional.

I.ongth—714" Wij-15—314"
Depth—4%" from Mounting Plate to Bottom,
Single-Speed Blue Flyer Electric Phonograph Motor with standard 12" turntable and speed regulator.

List Price

Model "E"-78 R.P.M. (110 Volts A.C., 60 Cycles) ......ea. \$14.75 Model "F"—33\% R.P.M. (110 Volts A.C., 60 Cycles) ...ea. \$17.75

Model "F"—33\% R.P.M. (110 Volts A.C., 60 Cycles) ...ea. 15.75

Add \$1.75 to list price for weighted 12" turntable.

Add \$1.25 to list price for Automatic Stop.

Deduct \$.50 from the list price for standard 10" turntable.

Model "G"-78 R.P.M. Single Speed Universal Motor, 110 yolts A.C. and D.C., with 12" turntable and speed regulator 19.50 Model "J"—33½ R.P.M. Single-Speed Universal Motor. 110 volts A.C. and D.C., with 12" turntable and speed regulator ... ..... each Add \$1.75 to list price for weighted 12" turntable.
Add \$1.25 to list price for Automatic Stop.
Deduct \$.50 from the list price for standard 10" turntable.

### **GENERAL INDUSTRIES**

PHONOGRAPH RECORD CHANGERS

A PRODUCT OF GENERAL INDUSTRIES CO.

## AUTOMATIC RECORD CHANGER - MODEL "K"

PLAYS EIGHT 10-in. RECORDS AUTOMATICALLY

This Model K Automatic Record Changer is a very efficient, compact and simple unit. It will play standard 78 and 33½ R.P.M. records. The improved two-speed motor is very quiet in operation and remarkable for its simplicity. The pick-up is damped thereby bringing out the best tone quality of the records. The entire unit requires a small space for mounting. Size: Length across front of base plate 12 in.; Width: (front to back of base plate) 12 in.; Height: above plate 5 in.; Depth: below plate 3½ in.

#### FEATURES

Plays eight 10 in. Recards Automatically. . . . Plays 12 in. Records Manually. . . Any Record may be repeated. . . . Repeats last record. . . . Records may be rejected. . . . Simple change for playing manually. . . . All steel Construction. . . . Finish—Statuary Bronze. . . . Furnished for all voltages and frequencies, also far direct current, and for Universal A.C.-D.C. Operation.

Automatic Record Changer with master switch, pickup with volume control and 110 volt A.C. 60 (	high impedance Cycle, two-speed
motor. No. 8—LIST PRICE	\$45.00
Same as No. 8, except less Volume Control. No. 7—LIST PRICE	\$44.25
Same as No. 8, except less Master Switch.  No. 6 LIST PRICE	\$44.50
Same as No. 8 except less volume control and mas	ster switch.

No. 5—LIST PRICE \$44.00



for	Fu	neral	Chap	el or	vith Au similar	use	where	re	mote	Ċ	ontr	ol is
No.	9	-LIST	PRIC	E					≯	)	U.	UU
For	110	Volts	A.C.	& D.0	C. Univ.	. Moto	orA	dd S	8.00	to	list	price
For	110	Volts	D.C.	only			A	dd S	7.00	to	list	price
For	6	Volts	D.C.				A	dd S	8.50	to	list	price
For	110	Valte	A C	25 Cv	alos		Α.	44 0	11 15	4-	11.4	:

NOTE: We are furnishing as standard either the Webster Electric Co. high impedance magnetic pickup or Astatic crystal pickup. Please specify which one you prefer. The Webster pickup may be had with 200 or 500 ohm impedance at no extra charge.

## AUTOMATIC RECORD CHANGER - MODEL "L"

PLAYS EIGHT 10-in. RECORDS OR SEVEN 12-in. RECORDS AUTOMATICALLY

This efficient record changer is compact and simple in construction. It will play 78 or 33½ R.P.M. standard records. The new and improved type of two-speed motor is very quiet in operation. There are no intricate working parts to get out of order. It uses a flat type, flexible damped pickup which will reproduce fine tone quality. The complete unit requires very small space for mounting. Length: across the front of base plate 14 inches. Width: front to back of base plate 15 in. Height: above plate 5 in. Depth: below the plate 3½ in.



#### FEATURES

Plays seven 12 in. or eight 10 in. Records automatically. . . . Any Record may be repeated. . . . Repeats last record. . . . Simple change for playing manually. . . . Simple change for 10 in. or 12 in. Records. . . . All steel Canstruction. . . . Finish—Statuary Branze. . . . Furnished for all voltages and frequencies, also for direct current, and for Universal A.C.-D.C. Operation.

NOTE: We are furnishing as standard either the Webster Electric Co. high impedance magnetic pickup or Astatic crystal pickup. Please specify which one you prefer. The Webster pickup may be had with 200 or 500 ohm impedance at no extra charge.

For 110 Volts A.C. 25 Cycles ......Add \$1.25 to list price

## ESTON Instruments





The Model 665 is available in two types. Type 1, the "Rotary Switch Model," is illustrated at the left and Type 2, the "Pin Jack Model," is illustrated at the right. The Rotary Switch is incorporated in Type 1 for a more rapid selection of ranges. The Model 666 Type 1-B Socket Selector, which serves to bring the tube socket connections to the analyzer circuit, or the Model 666 Type 2 Capacity Unit, may be mounted on both analyzers in precisely the same manner. When the latter unit is used, capacity measurements from 0 to 10 microfrads may be read directly on the scale.

Both Model 665 Analyzers have the following broad list of A.C. and D.C. voltage ranges: 1,000-500-250-100-50-25-10-5-2.5-1, all with a sensitivity of 1,000 ohms per volt. The D.C. current ranges of the Type 1 Analyzer are 500-250-100-50-25-10-5-2.5-1 milliamperes. The D.C. current ranges of the Type 2 Analyzer are the same except that measurements may be taken up to 1,000 milliamperes. Resistance readings may be made from 1 ohm to 1 megohm, readable in four ranges. The customary analyzer grid test,



including both high and low grid tubes, made with self contained batteries. The A.C. ranges, for ordinary A.C. measurements as well as for output readings, are obtained through the use of a copper oxide full-wave bridge-type rectifier

The indicating instrument, a Model 301 type, is mounted in a Standardized Service Unit bakelite panel. The assembly is supplied in a sturdy pressed steel case attractively finished in black. A leatherette carrying case can be provided to accommodate the Model 665 Analyzer (Type 1 or Type 2), and a Model 666 I-B Socket Selector.

Model 665—Type 1 (less carrying case and Model 666 Socket Selector)	Dealer's	Wholesale	NET	Price,	\$52.50
Model 665—Type 2 (less carrying case and Model 666 Socket Selector)	**	**	14	44	48.75
	44	**	44	44	3.75
Carrying Case					

#### New Model 771-Weston Checkmaster



Checks all tubes, including octal base. metal, glass, glass with metal shell. etc. Spare socket provided to guard against radical tube changes. Flexible switching system provides for various filament return arrangements. Short check under actual operating conditions. Tubes checked by WESTON "BCD" SYSTEM (Battery type tubes—Cathode or normal type tubes—Diode type tubes). Simplified, easy-reading scale. Voltage fied, easy-reading scale. Voltage ranges: 10-100-1000; ideal for rapid point-to-point, ready reference and free-point measurements. Resistance rree-point measurements. Resistance range: 0-2,000,000 ohms. High resistance condenser leakage test. Attractively finished in black, cream and red. Size 14½"x95% x6'. Net Weight 13½ lbs.

Model 771—CHECKMASTER Dealer's Wholesale NET Price.....\$45.00

#### Model 666 Socket Selectors





TYPE 2

Type 1-B Socket Selector for test-ing 4, 5, 6, 7, and 8-prong base tubes. The selec-tor block mounts mechanically on the analyzer by means of two pinterminals. With

TYPE 2 the tester plug inserted in the radio set socket, and the tube in the selector block socket, tube circuit conditions (voltage, current, resistance) can be checked by plugging in the pin-tipped jumper cables from the jack in the selector block to the analyzer jacks or binding posts.

Type 2 provides voltage taps for the accurate measurements of capacities from .001 to 10 mfd.

TYPE 3-A

Dealer's

Model 666—Type 1-B (for 4, 5, 6, 7, and 8-octal base tubes). \$14.81

Model 666—Type 3-A (octal accessories for those who now use a Model 666—Type 1-A). 7.88

Model 666—Type 2 Capacity Unit. 7.88

Jumper Cables, No. D-71785-6, Per Pair. 56

Ground Lead, No. D-71787, Each 38

Output Meter Lead, No. D-73063, Each 38

Test Leads, Elbow Terminals D-70033-4, Per Pair 94

#### The Super-Sensitive Analyzer Model 772



The first REAL super-sensitive analyzer. See the following unique

- (1) All d-c voltage ranges at 20.000 ohms per volt.
- (2) A  $4\frac{14}{4}$  instrument with large movement especially designed for Model 772.
- (3) Has a wide, open scale, 100 divisions, knife-edge pointer.
- (4) Reads in all circuits where minute currents are present.
- (5) Model 772 will service television receivers, as well as present-day transmitters and receivers.
- 5 d-c voltage ranges available at rotary switch 0-2.5-10-50-250-1,000 volts.
- (7) 5 a-c voltage ranges, 1,000 oh switch, 0-2,5-10-50-250-1,000 volts. 1,000 ohms per volt, available at rotary
- (8) 6 current ranges; rotary switch positions for 3 highest ranges— 0-10-50-250 milliamps. Pin jack positions for 0-50-100 microamps 0-1 milliamps.
- (9) 4 resistance ranges at rotary switch—0-3,000-30,000-30,000,000 ohms. High range ohmmeter gives ideal test of condenser leakage.

(10) 5 output meter ranges through special pin jacks- 0 2.5-10-50-250-1,000 volts.

The most practical, versatile, sensitive analyzer on the market. 

## ESTON Instruments



#### **MATCHED TEST UNITS**

Model 564

Volt-Ohmmeter Type 3-C Voltage Ranges! 0-3; 0-30; 0-300; 0-600



Model 571 Output Meter

This Output Meter is a rectifier type A.C. voltmeter designed for output or volume measurements where a constant impedance type is desired.

Five voltage ranges, 150/60/15/6/1.5. are available at pin-jacks and are selected by a dial switch. A self-contained condenser for blocking any D.C. component is connected to a separate pin-jack. Model 571 has a constant impedance of 4.000 ohms. A long pair of test lends for connection to the speaker voice-coil and an adapter for the output tube socket are provided.

Model 571—Type 3A

Dealer's Wholesale NET Price, \$22.50

#### Model 695 Power-Output Voltmeter

It has a resistance of 2,667 ohms per volt, or 4,000 ohms total on its lowest range and 400,000 ohms total in its highest range. and 400,000 ohms total in its highest range. It provides five voltage and eleven dB ranges, selected through a dial switch.

—8, —4, 0, 8, 12, 16, 20, 24, 28, 32 dB, 11, 6, 15, 60, 150 volts. A chart gives corrections for decibel readings on any load from 5 to 50,000 ohms, at 6 milliwatts zero level.

Dealer's Wholesale NET Price Model 695—Type 3A . . . . . . . . . Model 695—Type 3B (High \$27.00 Speed) . . . . .



### Model 780 Capacity Meter

Model 780 is a newly designed multi-range capacity meter. It is especially suited for measuring capacity of electrolytic as well as paper condensers. Operates from any 115-volt, 60-cycle A.C. outlet.

Ranges: Full scale value—20/2/0.2/.02 mfds. Reads down to .0001 mfd.

Model 780 is equipped with a line voltage adjuster and is insulated from the line by an internal transformer. A pair of long test leads is provided.

Model 780-Dealer's Wholesale New Reduced NET Price ..... \$22.50

#### STANDARDIZED SERVICE UNITS

#### Model 663 Volt-Ohmmeter

Ranges: 0/5/25/250/2,500/25,000/250,000 ohms; 0/200/1,000/10,000/10,000,000 ohms; 0/2.5/10/100/250/500/1,000 volts 1.000 volts per volt; 0/1/5/25/100 M.A. at 500 M.V. Switch selects seach ohm, page each ohm range.

Supplied with self-contained batteries, test leads and registration card.

Dealer's Wholesale NET Price, \$45.00

#### Model 692 Test Oscillator

Model 692 Test Oscillator Portable. triple-shielded all-wave test oscillator with plug-in coils to prevent interaction. Very low leakage. A 200-ohm constant impedance special attenuator gives a signal strength from 0.2 volt to 1 microvolt. 50% modulation at all frequencies. Ranges: L.I. 100 to 250 KC; H.I., 250 to 550 KC.; BC 253 to 1600 KC; S.W.-1; I.5 to 4 MC.; S.W.-2; 4 to 10 MC.; S.W.-3; 10 to 22 MC. Pin jacks for external modulation. Two type 30 tubes are used. Complete with tubes, calibrated curve and batteries. Dealer's Wholesale New Reduced NET price \$45.00

New Reduced NET Price \$45.00

#### Model 664 Capacity Meter

Capacity Meter

A direct-reading capacity meter, ranging from .0001 to 200 mfd. and providing A.C. voltage measurements up to 1,000 volts. Ranges are 10-200, 1-20, .1-2, 0.01-0.2, 0.0001-0.02 mfd. and 4, 8, 40, 200, 800 A.C. volts, 1000 ohms per volt. Accurate measurement for all electrolytic condensers regardless of voltage rating. Shorts and opens indicated. Operates direct from A.C. line. Dealer's Wholesale NET Price, \$41.25





#### Model 669 Vacuum Tube Voltmeter

Has infinite resistance in ohms per volt. Ranges have input impedances equal to that of the tube itself, no resistance network being used in input circuit. A.V.C. circuits are not upset when making measurements. Operates direct from 115-volt. 60-eycle source. Ranges of 1.2/3/6/8/12/16 volts full scale allows a.f. and r.f. measurements from 0.1 to 16 volts. Two tubes, Types 1-V and 78, are used. The instrument is a 100 microampere Weston Model 301. Model 669, in combination with Model 692 Oscillator, is indispensable for measuring gain-per-stage. ing gain-per-stage.

Dealer's Wholesale New Reduced NET Price ......\$45.00

(Prices given above are less carrying case) Single Unit Carrying Case ...... Dealer's NET, Price \$3.75 Multiple Unit Carrying Case ..... 44 11.25

#### Model 698 Selective Set Servicer

Includes a Weston Volt-Ohm-Milliammeter, equipped with a Model 301 instrument—a complete Model 666 Type 1-B socket Selector Set, all necessary leads, carrying case and instructions. Future developments in the base desired instructions. Future developments in tube base design can be compensated for by an inexpensive selector block or an adapter. Its ranges are 750-150-15-7.5 volts A.C. and D.C.; 500,000-5,000 ohms center scale, and 75-7.5 M.A., D.C. only



#### Model 689 Ohmmeters

Available in two types. A 1½-volt No. 2 Unit Cell Battery, self-contained, supplies the potential. Provides adjustment for variation of voltage. Complete with batteries and a long pair of test leads.

	Dealer's Wholesale NET Price
<b>Type 1E</b> 5,000-50,000 ohms	
<b>Type 1F</b> —10-1,000 ohms	
Leather Carrying Case	3.56



F-9

## OLET Testers Radio

#### Volt-Ohm-Milliammeter



Model 1200-A Unit

Model 1200-A Unit
Has two instruments A.C. and
D.C. in the exclusive Triplet tilting type twin case. New features
include Backup Ohmmeter for
checking low ohms and new arrangement of shunts, limiting
switch contact error to less than
1/200. Ohms scale markings in
straight lines Scale readings— 1½°. Ohms scale markings in straight lines. Scale readings—D.C. 10-50-250-500-1000 volts at 2000 ohms per volt: 1-10-50-250 M. A.; Low ohms. 5 to 500: 1500, 1.5 and 3 megohms. A.C. 10-50-250-500-1000 volts. Resistance measurements have individual zero adjustments. Selector switch for all instrument readings. Con-

for all instrument readings. Contains 22½ and 1½ volt batteries. Shpg. Wt. 10 lbs.

1200-A Unit Code—TRITE List—\$32.50 Net—\$21.67

Model 1200-B, same as 1200-A except A.C. meter is replaced with D.C. movement and copper oxide rectifier for A.C. with readings 2-10-50-250-500-1000 volts at 2000 dbms ner volt Shpg. with the same and the same as 1200 dbms ner volt Shpg. with the same and the same as 1200 dbms ner volt Shpg. with the same as 1200 dbms ner volt Shpg. with same as 1200 dbms ner volt Shpg. at 3000 ohms per volt. Shpg. wt., 10 lbs. 1200-B Unit Code—TRRRF

1200-B Unit Code—1 RRR 1200-B Unit same as 1200-A but has 5000 ohms per volt D.C.; 250 microamperes; 7.5 megohms.

1200-C Unit -\$36.50

ode—TRFFA
Net—\$24.33 Code



Model 1240 Unit

Model 1240 does the complete job Model 1240 does the complete job of testing any type condensers from .0001 to 10 microfarads for breakdowns, opens, shorts, leakages and capacity. Any defects of paper, mica or electrolytic condensers are indicated on the direct reading meter scale. The three scales are: A —1 to 10 mfd.; B —.01 —.6 mfd.; C —.0001 —.05 mfd. Open condensers and those having high resistance those having high resistance leakages can be ascertained with reakages can be ascertained with certainty. A.C. and D.C. voltage is available for breakdown tests up to 1,000 volts in steps of 2, 20, 60, 200, 600 and 1,000. Capacity is read in microfarads on the dial. Accuracy maintained for capacity test by a line voltage, regulator with a unique shadow-type indicator. Test leads included. Shpg. wt. 10 lbs.

1240 List-\$37.25

Code—TRTYT | 1250 Unit. Net—\$24.83 | List--\$50.00

#### Tube Tester



Model 1210-A Unit

Tests all types tubes — metal, glass-metal and glass. Direct reading. Colored GOOD and BAD scale. Includes rectifier tube. Large meter. Line voltage regulation. All short tests. Cathode leakage test. Individual tests on diodes and full wave rectifiers. Simple to operate. Has four sockets with one 5-6 in combination to minimize panel space. Has a new RMA approved circuit with every essential for a dependable emission test of tube values. No confusion, complications or calculations. 60 cycle, 100-139 volts. Shpg. wt. 11 lbs.

1210-A Unit. Code—TRIER Code-TRIER

1210-A Unit. List-\$30.00

#### Free Point Tester



For servicing sets using metal, glass-metal or glass tubes. Has five sockets—with standard RMA markings. Panel also includes eight automatic switch type and ten single action jacks. Makes all series and parallel meter connections through the set sockets to all parts of the circuit. Automatic in operation. Used in conjunction with Model 1200 Volt-Ohm-Milliammeter. Extra connections may be added, when necessary, at a very slight cost. Shpg. wt. 8 lbs.

Code—TRIER | 1220-A Unit. Net—\$20.00 | List—\$15.00

Code—TRICH Net—\$10.00

#### Signal Generators



Model 1231 Unit

Model 1231 All-Wave Direct Reading D.C. Signal Generator now has built-in trimmer calibrated coils for accuracy of 1% on broadcolls for accuracy of 1% on broad-cast, intermediate and short wave bands. Six bands cover 100-30,000 Kc.—all fundamentals. Fully sta-bilized. Extra-long 12 in. vernier type direct reading scale. Im-proved band selector switch. 400 cycle audio signal available. In-cludes batteries and two type '30 tubes. Shpg. wt. 13 lbs. 1231 Unit. Code—TRUTH

1231 Unit. List—\$35.00 Net-\$23.33 Same as 1231, but for 110 volts—60 cycle A.C. operation. Shpg. wt. 16 lbs.

1232 Unit. List—\$37.50

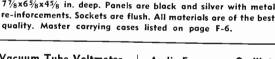
Code—TULSA Net—\$25.00

Model 1230 Unit is an All-Wave Signal Generator supplying a continuously variable signal, Fre-quencies controlled on six fixed positions, from 100-18,000 Kc. Batteries, tubes and six individually calibrated graphs supplied. Shpg. wt. 14 lbs.

1230 Unit. List-\$23.00 Code—TRIBE Net—\$15.33

#### MASTER UNITS

Case is metal with baked electro black wrinkle finish. Size:  $7\,\%_8x6\,\%_8x4\,\%_8$  in. deep. Panels are black and silver with metal re-inforcements. Sockets are flush. All materials are of the best quality. Master carrying cases listed on page F-6.



#### Vacuum Tube Voltmeter



Model 1250 Unit

With its accuracy independent of changing tube values, Model 1250 is the first self-calibrating Vacum Tube Voltmeter. Tube characteristics are stabilized with the circuit, irrespective of what tube circuit, irrespective of what tube emission values may be. Replacing a tube does not alter accuracy. Measures low A.C. and D.C. voltages without current drain. Has two separate D.C. movements in a tilting type case. One indicates when tube characteristics are stabilized with circuit the are stabilized with circuit, other is a three-range voltmeter with approximately linear scales reading in peak A.C. and D.C. volts. Ranges are 2.5, 10, and 50 volts. All accessories included. Shpg. wt. 13 lbs.

Code—TRPPD Net—\$33.34

#### Audio Frequency Oscillator



Model 1260 Unit

A compact, portable Audio Frequency Oscillator that generates a pure sine wave without distortion or harmonics. Has circuit of feedback type, giving precision performance of a degree usually found only in the finest of laboratory equipment. Wide frequency range: 100-250-500-1,000-2,000-2000. 3,000-4,000-5,000-7,500-10,000 cycles. Furnishes audible frequency to test audio amplifiers, speakers, to test audio amplifiers, speakers, P. A. systems and is useful for a wide range of laboratory purposes. Strong signal. Attenuation is extremely accurate. Impedance matching is variable. Operating power furnished by A.C. line voltage. Necessary tubes and test leads included. Shpg. wt. 14 lbs.

1260 Unit. List-\$42.50 Code—TRMMA | 1295 Unit. Net—\$28.33 | List—\$37.25

#### **Modulation Monitor**



Model 1295 Unit

Actual modulation percentage of Actual modulation percentage of radio transmitters is shown on the direct reading dial. Elimi-nates uncertainty of depending on the ear, variation of antenna ammeter or the loop and light in determining carrier shift and percentage of modulation. Scale indicentage of modulation. Scale indi-cates modulation from 40 to 120 per cent. All readings are in peaks. Visual information pro-vided on a second dial for car-rier reference level for modurier reference level for modu-lation test and also to check car-rier shift during modulation. Model 1295 has a twin instru-ment, tilting type, with two sep-arate movements. It is factory calibrated and no further cali-brations are needed. Shpg. wt. 11 lbs.

11 lbs. 1295 Unit.

Code-TRKKY Net-\$24.83

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## Testers

#### POWER OUTPUT TUBE TESTER



Model 1502 is the acknowledged last word in tube tester design. The gain method is used showing the nearest approach to actual receiving set operation. Quickly tests all glass, metal-glass and metal tubes.

glass, metal-glass and metal tubes. Applies proper D. C. voltages to tuhe elements. Includes test for rectifier tubes and separate diode test. Supplies pulsating signal to C-G and indicates tube values on the GOOD-BAD scale. Neon inter element short test (made while tube is hot) detects even the slightest leakage. Has shadow-graph line voltage indicator. When new tubes are released up-to-date tube charts are provided. Furnished in a highly attractive quartered oak case with sloping silver and black panels. For portable or counter use. Case measures For portable or counter use. Case measures 15\% x11\% x7\% ins. Shipping Wt. 26 lbs.

code—TUNIC.
Net Price—\$36.67 Model 1502. Cod List Price \$55.00

#### TUBE TESTER



Model 1310 is a 1937 improved emission-type Model 1310 is a 1937 improved emission-type tester—conforming to all standards of good engineering practice. Accepts and rejects all glass, glass-metal or metal tubes according to their GOOD or BAD values. Simple to operate. The four controls are: Load, Tube Selection and Shorts, Line and Filament Voltages. Supplies separate diode test.

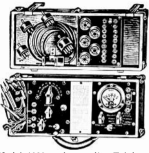
Furnished in a beautiful modernistic, two-tone walnut case with sloping panel, and metal tube reading charts. Case measures 11x8½x8 ins. with removable cover for either portable or counter use.

Shipping Wt. 18 lbs. Model 1310. Code-TROGS.

List Price-\$37.00 Net Price-\$24.67

1201 Case only, for single Master Unit. Code-TRENT.
List Price- \$6.00
1202 Case only, for two Master Units.
Code-TREEN.
List Price \$7.00 Code-TREEN. List Price-\$7.00

#### SERIES 1100 TESTERS



The Model 1100 series quality Triplett testers are noted for their precision accuracy and compact construction. Designed by servicing engineers. Fully equipped for circuits using all types of tubes.

using all types of tubes.

Model 1181-A Portable Laboratory combines:
Models 1125 Volt-Ohm-Milliammeter, 1151
All-Wave Oscillator, 1166-A Free-Point
Auxiliary Set Tester. Quartered oak case
size—16<sup>15</sup>(x7<sup>15</sup>x4<sup>3</sup>½ ins. deep. Cover is removable. Batteries, accessories and complete
operating instructions included.

Shipping Wt. 17 lbs.

Shipping Wt. 17 lbs. 1181-A—Code-TRAMA. List Price-\$57.00

Net Price-\$38.00

Model 1180 Perpetual tester combines Models 1125 and 1151 in a 1181-A size case.

1180—Code—TREAT. Shipping Wt. 17 bs.
List Price—\$45.00 Net Price—\$30.00

Model 1167-A Set Tester includes Models
1125 and 1166-A, in a 1181-A size case.

1167-A-Code—TRAIN. Shipping Wt. 17 lbs List Price—\$37.50 Net Price—\$25.00 Net Price-\$25.00 (Signal Generator Shipping Wt. 13 lbs. Net Price—\$23.33 only.) List Price—\$35.00

#### MASTER UNIT TEST SETS



A complete portable radio servicing laboratory, Includes Models 1200-A Volt-Ohm-Milliammeter, 1210-A Tube Tester; 1220-A Free Point Tester and 1231 Direct Reading All-Wave Signal Generator in the 1204 case. 1206 Complete.

Code—TROMB.
Shipping Wt. 37 lbs.
Net Price—\$81.00 List Price-\$121.50 1207, as above, but with Model 1232.
Code—TWINE. Shipping Wt.
List Price—\$124.00 Net Price— Shipping Wt. 37 lbs. Net Price—\$82.67 1205-A, same as 1206, but has Model 1230. Code—TRIED. Shipping Wt. 36 lbs. List Price—\$109.50 Net Price—\$73.00 List Price-\$109.50

#### MASTER UNIT CASES

Shipping Wt. 5 lbs. Net Price—\$4.00

Shipping Wt. 8 lbs. Net Price-\$4.67

1203 Case only, for three Master Units. Code—TREAD. List Price—\$8.00 1204 Case only, for Master Test Set. Code—TRAWL. Code—TRAWL. List Price—\$9.00

Shipping Wt. 11 lbs. Net Price—\$5.33

Shipping Wt. 13 lbs. Net Price—\$6.00

MULTI-PURPOSE TESTER



Combines in one instrument the equivalent of nine separate units. Has the improved Model 1502 Power Output circuit.

Model 1502 Power Output circuit. Checks any type glass, metal-glass or metal tube for worth—Neon short test—Separate diode test—Metered paper condenser test (for shorts and open)—Electrolytic condenser leakage test—D. C. voltmeter and milliammeter—Ohmmeter—A. C. voltmeter—

ser leakage test—D. liammeter—Ohmmeter—A. C. voltmeter—Decibel meter. D. C. scale: 10-50-250-500-1000 volts, 1000 ohms per volt; 10-50-250 M. A.: ohms, 2 ohms to 10 megohms; 10-50-250-500-1000 A. C. volts at 400 ohms per volt; down 10 and up 15 decibels. Shadowgraph line voltage indicator. Case same as Model 1502.

Shipping Wt. 26 lbs.

Model 1503. Code—TROTH.
List Price—\$70.00 Net Price—\$46.67
Model 1504, same as 1503 hut with complete
Free Point Set Tester in side panels.
Shipping Wt. 23 lbs.

Code—TRIMM. List Price—\$85.00

Net Price-\$56.67

#### VOLT-OHM-MILLIAMMETER



Model 1125 contains a direct reading Ohmmeter, Output Meter, A. C.-D. C. Voltmeter and Milliammeter. A. C.-D. C. voltage readings are 15-150-750 at 1,000 ohms per volt; D. C. M. A. 1.5-15-150; A. C. M. A. 15-150. Direct Reading Ohmmeter has scale readings of 0-1500 ohms, 1.5 and 3 megohms. All readings controlled by a selector switch. Batteries included. Furnished in oak case, 111/2 v71/v741/ ins. deep x7½x4½ ins. deep.

Shipping Wt. 12 lbs.

Model 1125. Code—TRANI.
List Price—\$30.00 Net Price—\$20.00

#### FREE-POINT TESTER

Measures voltages, currents, resistances and Measures voitages, currents, resistance and continuities without removing the radio chassis from the cabinet. Same case as Model 1125.

Shipping Wt. 10 lbs. 1166-A. Code—TRAIT.

List Price-\$18.50

1166-A (less case to 1179-A or 1181-A.) Code—TRASH. List Price--\$15.00

mount in cover of Shipping Wt. 8 lbs. Net Price-\$10.00

Net Price-\$12.33

## Measuring



#### PANEL INSTRUMENTS







221, 321 & 521-D.C. 231, 331 & 531-A.C.

TRIPLETT D. C. INSTRUMENTS are the D'Arsonval type with an extra light moving coil and reinforced strong parts. TRIPLETT A. C. INSTRUMENTS are the movable iron repulsion type. All are air damped. Have extra light moving parts. Both A.C. and D.C. instruments have: Sapphire jewel bearings. Finest workmanship to assure dependable performance. White enameled metal scales. Molded zero adjusters. Accuracy within 2%. Portable models 525-535 with mirror scales and knife-edge pointers are accurate within 1%.



324, 328 & 524-D.C. 334, 338 & 534-A.C.



326 & 421-D.C. 336 & 431-A.C.

Model No. Code	DIMENSIONS OF A.	. AND D. C. MODELS	Scale Length	
D. C. A. C. D, C. A. C.	Body Flange [	epth Type Case		Case
323 333 TAUT TOBIT. 321 331 TRIPE TROUT. 324 334 TIGER TROWL 326 336 TIGAZ TRUUI. 328 338 TROOE TRITTIL 421 431 TOOTI TRINE 521 531 TREES TRIMS TWIN TWIN See page F-61	21/16" diam. 25/16" diam. 2¾" diam. 33/16" diam. 2¾" diam. 3½" diam. 2¾" diam. 3½" diam. 2½" diam. 3½" diam. 3½" diam. 3½"X215/16" 1 3" diam. 3½"X215/16" 1 2¾" diam. 3½" diam. 1 4¾" diam. 5¼" diam. 1 4¾" diam. 1¼" diam. 1	4" Clamp-on. 4" Clamp-on. 5" Plush. 5" Projection 1/32" Plush. 21/32" Projection. 15/16" Plush. 4" Plush. 5" Plush.	1 23/32" 1 35/64" 2 9/64" 2 9/64" 2 9/64" 2 9/64" 2 3/64" 2 9/64" 2 3/64" 2 9/64" 2 9/64" 2 9/64" 2 9/64" 3 1/6" 2 7/6" 3 3/6" 2	Metai Metai Molded or Metai Metai Case—Molded Base Molded Molded Molded Molded Molded Molded Molded Molded

	le	D. C. VOLTMETERS—125 OHMS PER VOLT Models 221-223 Model 321 Model 324 Model 326 Model 421 Model 521 Model
Sange Cod 5 TRC2		# 4 FO # F F F F F F F F F F F F F F F F F
-10 TRD		\$ 4.50 \$ 5.75 \$ 7.50 \$ 8.25 \$ 8.
-10 IKD		4.50 5.75 5.75 \$ 5.75 7.50 8.25 8.2
-15 TRE		4.50 5.75 5.75 \$ 5.75 7.50 8.25 8. 4.50 5.75 5.75
-25 TRFU		4.50 5.75 5.75
-50 TRG1		
100 TRHS	SH	4.50 5,75 5,75 7,50 10.00 10.00 10.00
150 TRIR	I	
300 TRL		
-500 TRM		6.50 8.25 8.25 9.75 12.00 12.0
		7.75 9.25 9.25 11.00
-2,000 TRP	K1'	16.00 17.50 17.50 19.25 20.0  D. C. VOLTMETERS—1000 OHMS PER VOLT
Cod -10TAIG	le	Models 221-223 Model 321 Model 324 Model 326 Model 421 Model 521 Model
·10 TAIG	Α .	\$ 6.50 \$ 8.25 \$ 8.25 9.75 11.75 11.
-150 TAIN	Œ	7.75 8.75 8.75 10.00 12.75 12.7
300 TRU		8.75 10.00 10.00 10.00 11.50 14.25 14.25
500 TUBA	AL	10.00 11.00 12.75
1,000 TUR	IN .	14.25 16.00
ange Res.	Code	Models 221-223 Model 321 Model 324 Model 326 Model 421 Model 521 Model
1 33	TRAAN	\$ 5.75 \$ 7.00 \$ 7.00 \$ 9.00 \$10.00 \$10.00
5 2	TRFFS	4.50 5.75 5.75
5 1.2	TRGGT	
.6		4.50 5.75 5.75 7.50 8.25 8.25
	TRJJW	4.50 5.75 5.75 7.50 8.25 8.
.50	TRKKX	. 4.50 . 5.75 5.75 5.75 7.50 8.25 8.
.15	TRLLY	4.50 5.75 5.75 7.50 8.25 8.2
.12	TRMMZ	
	TRNNA .	
		4.50 5.75 5.75 5.75 7.50 8.25 8.
50006 Approx.	TROOB .	4.50 . 5.75 5.75. 5.75 7.50 8.25 8.1
ange Res.	Code	Models 221-223 Model 321 Model 324 Model 326 Model 421 Model 521 Model
200 360	TARDY	\$10.50\$12.00\$12.00\$14.00 \$17.25\$17.
500156	TWIRL	7.75 9.25 9.25 9.25 10.75 12.75 12.
	1 17 11613	
Approx.		D. C. AMMETERS
TAP DE CARE		
ange Res.	Code	Models 221-223 Model 321 Model 324 Model 326 Model 421 Model 521 Model
ange Res.	Code TALUS	
ange Res. 1 .05	TALUS	\$ 4.50   \$ 5.75 \$ 5.75 \$ 7.50   \$ 8.25 \$ 8.
ange Res. 1 .05 . 10 .005 .	TALUS TROCK	\$ 4.50 \$ 5.75 \$ 5.75 \$ 7.50 \$ 8.25 \$ 8.4.50 5.75 5.75 5.75 7.50 8.25 8.
Ange Res. 1 .05 . 10 .005 . 25 .002	TALUS TROCK TANGS	\$ 4.50 \$ 5.75 \$ 5.75 \$ 7.50 \$ 8.25 \$ 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8.
nnge Res. 1 .05 10 .005 25 .002 -0-30 .0016	TALUS TROCK	\$ 4.50 \$ 5.75 \$ 5.75 \$ 7.50 \$ 8.25 \$ 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 8.75 8.25 8.
nge Res05 .05 .005 .55 .002 .0016 .Approx.	TALUS TROCK TANGS TAPIR	\$ 4.50 \$ 5.75 \$ 5.75 \$ 7.50 \$ 8.25 \$ 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. A. C. VOLTMETERS
nge Res05 0 .005 5 .002 0-30 .0016 Approx. nge Ohms per V.	TALUS TROCK TANGS TAPIR	\$ 4.50 \$ 5.75 \$ 5.75 \$ 7.50 \$ 8.25 \$ 8.450 \$ 5.75 5.75 5.75 7.50 8.25 8.450 5.75 5.75 5.75 7.50 8.25 8.450 5.75 5.75 5.75 7.50 8.25 8.450 5.75 5.75 8.25 8.450 8.25 8.450 8.25 8.450 8.25 8.450 8.25 8.450 8.25 8.450 8.25 8.450 8.25 8.450 8.25 8.450 8.25 8.450 8.25 8.450 8.25 8.450 8.25 8.450 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25
nge Res. 0.05 0.005 5.002 0-30 .0016. Approx. nge Ohms per V. 10.7	TALUS TROCK TANGS TAPIR Code TERSE	\$ 4.50 \$ 5.75 \$ 5.75 \$ 7.50 \$ 8.25 \$ 8.450 5.75 5.75 5.75 7.50 8.25 8.450 5.75 5.75 5.75 7.50 8.25 8.450 5.75 5.75 5.75 7.50 8.25 8.450 5.75 5.75 5.75 7.50 8.25 8.450 5.75 5.75 7.50 8.25 8.450 8.25 8.450 8.25 8.450 8.25 8.450 8.25 8.450 8.25 8.450 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25
nge Res05 0 .005 .5 5 .002 0-30 .0016. Approx. nge Ohms per V10.7 016	TALUS TROCK TANGS TAPIR Code TERSE TRUMP	\$ 4.50 \$ 5.75 \$ 5.75 \$ 7.50 \$ 8.25 \$ 8.450 \$ 5.75 \$ 5.75 \$ 5.75 7.50 8.25 8.25 8.450 5.75 5.75 5.75 7.50 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25
Res	TALUS TROCK TANGS TAPIR  Code TERSE TRUMP TURCO	\$ 4.50 \$ 5.75 \$ 5.75 \$ 5.75 \$ 7.50 \$ 8.25 \$ 8.450 \$ 5.75 \$ 5.75 \$ 5.75 7.50 8.25 8.450 \$ 5.75 5.75 5.75 7.50 8.25 8.450 \$ 5.75 5.75 \$ 7.50 8.25 8.450 \$ 5.75 5.75 \$ 8.25 8.450 \$ 5.75 \$ 5.75 \$ 8.25 8.450 \$ 8.25 8.450 \$ 8.25 8.450 \$ 8.25 8.450 \$ 8.25 8.25 8.450 \$ 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25
nge Res05 0 .005 .5 5 .002 0-30 .0016. Approx. nge Ohms per V10.7 0 .16	TALUS TROCK TANGS TAPIR  Code TERSE TRUMP TURCO TOYTE	\$ 4.50 \$ 5.75 \$ 5.75 5.75 7.50 \$ 8.25 \$ 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 \$ 5.75 \$ 5.75 7.50 8.25 8. 4.50 \$ 5.75 \$ 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 7.50 7.00 9.00 10.00 10.00
Res05 .0 .005 .5 .002 .0-30 .0016 .Approxnge Ohms per V0 .16	TALUS TROCK TANGS TAPIR  Code TERSE TRUMP TURCO	\$ 4.50 \$ 5.75 \$ 5.75 \$ 5.75 7.50 \$ 8.25 8.25 8.4.50 5.75 5.75 5.75 7.50 8.25 8.25 8.4.50 5.75 5.75 5.75 7.50 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25
Res.   .05   .00   .005   .05   .002   .0016   .005   .002   .0016   .006   .	TALUS TROCK TANGS TAPIR  Code TERSE TRUMP TURCO TOYTE TWEAK	\$ 4.50 \$ 5.75 \$ 5.75 \$ 5.75 7.50 \$ 8.25 8.25 8.4.50 5.75 5.75 5.75 7.50 8.25 8.25 8.4.50 5.75 5.75 5.75 7.50 8.25 8.25 8.4.50 5.75 5.75 7.50 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25
Res05 0 .005 .5 .002 .0-30 .0016 Approx. Ohms per V. 0 16	TALUS TROCK TANGS TAPIR  Code TERSE TRUMP TURCO TOYTE TWEAK  Code	\$ 4.50 \$ 5.75 \$ 5.75 5.75 7.50 \$ 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25
Res05 .0 .005 .5 .002 .0-30 .0016 .Approxnge Ohms per V0 16 5 16 5 16 100 4pproxnge Approxnge Approxnge Resngengengengengengengengengengengengenge	TALUS TROCK TANGS TAPIR  Code TERSE TRUMP TURCO TOYTE TWEAK  Code TULIP	\$ 4.50 \$ 5.75 \$ 5.75 \$ 5.75 7.50 \$ 8.25 8.25 8.4.50 5.75 5.75 5.75 7.50 8.25 8.25 8.4.50 5.75 5.75 5.75 7.50 8.25 8.25 8.4.50 5.75 5.75 7.50 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25
Res	TALUS TROCK TANGS TAPIR  Code TERSE TRUMP TURCO TOYTE TWEAK  Code	\$ 4.50 \$ 5.75 \$ 5.75 \$ 5.75 \$ 7.50 \$ 8.25 \$ 8. 4.50 5.75 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 \$ 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 7.50 8.25 8. 4.50 5.75 7.50 7.50 8.25 8. 4.50 5.75 7.50 7.50 8.25 8. 4.50 5.75 7.50 7.50 8.25 8. 4.50 5.75 7.50 7.50 8.25 8. 4.50 8.25 8.25 8.25 9.75 7.50 8.25 8. 4.50 8.25 8.25 8.25 9.75 7.50 8.25 8. 4.50 8.25 8.25 8.25 9.75 7.50 8.25 8. 4.50 8.25 8.25 8.25 9.75 7.50 8.25 8. 4.50 8.25 8.25 8.25 9.75 7.50 8.25 8. 4.50 8.25 8. 4.50 8.25 8. 5.75 8. 5.75 7.50 8.25 8. 4.50 8.25 8. 4.50 8.57 8. 5.75 7.50 8.25 8. 4.50 8.25 8. 4.50 8.57 8. 5.75 7.50 8.25 8. 4.50 8.25 8. 4.50 8.57 8. 5.75 7.50 8.25 8. 4.50 8.25 8. 4.50 8.57 8. 4.50 8.50 8. 4.50 8.57 8. 4.50 8.50 8. 4.5
nge Res. 05 0 .005 05 .002 0-30 .0016 Approx. nge Ohms per V. 10.7 16 5 16 55 16 100 00 4pprox. Approx. Res 02 01 02 01 01	TALUS TROCK TANGS TAPIR  Code TERSE TRUMP TURCO TOYTE TWEAK  Code TULIP TEUCH	\$ 4.50 \$ 5.75 \$ 5.75 \$ 5.75 \$ 7.50 \$ 8.25 \$ 8. 4.50 5.75 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 \$ 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 7.50 8.25 8. 4.50 5.75 7.50 7.50 8.25 8. 4.50 5.75 7.50 7.50 8.25 8. 4.50 5.75 7.50 7.50 8.25 8. 4.50 5.75 7.50 7.50 8.25 8. 4.50 8.25 8.25 8.25 9.75 7.50 8.25 8. 4.50 8.25 8.25 8.25 9.75 7.50 8.25 8. 4.50 8.25 8.25 8.25 9.75 7.50 8.25 8. 4.50 8.25 8.25 8.25 9.75 7.50 8.25 8. 4.50 8.25 8.25 8.25 9.75 7.50 8.25 8. 4.50 8.25 8. 4.50 8.25 8. 5.75 8. 5.75 7.50 8.25 8. 4.50 8.25 8. 4.50 8.57 8. 5.75 7.50 8.25 8. 4.50 8.25 8. 4.50 8.57 8. 5.75 7.50 8.25 8. 4.50 8.25 8. 4.50 8.57 8. 5.75 7.50 8.25 8. 4.50 8.25 8. 4.50 8.57 8. 4.50 8.50 8. 4.50 8.57 8. 4.50 8.50 8. 4.5
nge Res	TALUS TROCK TANGS TAPIR  Code TERSE TRUMP TURCO TOYTE TWEAK  Code TULIP TEUCH TEHEE	\$ 4.50 \$ 5.75 \$ 5.75 \$ 5.75 \$ 7.50 \$ 8.25 \$ 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 7.50 7.00 7.00 9.00 10.00 10.00 7.25 8.25 8.25 8.25 9.75 15.75 15.75 15.75 15. 4. C. AMMETERS  Models 231-233 Model 331 Model 334 Model 336 Model 431 Model 531 Model \$ 4.50 \$ 5.75 \$ 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75
nge Res	TALUS TROCK TANGS TAPIR  Code TERSE TRUMP TURCO TOYTE TWEAK  Code TULIP TEUCH	\$ 4.50 \$ 5.75 \$ 5.75 \$ 5.75 7.50 \$ 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 \$ 5.75 7.50 8.25 8. 4.50 \$ 5.75 \$ 5.75 7.50 8.25 8. 4.50 5.75 \$ 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 7.50 7.50 8.25 8. 5.75 7.50 8.25 8. 5.75 7.50 8.25 8. 5.75 7.50 8.25 8. 5.75 7.50 8.25 8. 5.75 7.50 8.25 8. 5.75 7.50 8.25 8. 5.75 7.50 8.25 8. 5.75 7.50 8.25 8. 5.75 7.50 8.25 8. 5.75 7.50 8.25 8. 5.75 7.50 8.25 8. 5.75 7.50 8.25 8. 5.75 7.50 8.25 8. 5.75 9.75 9.75 9.75 9.75 9.75 9.75 9.7
Approx.	TALUS TROCK TANGS TAPIR  Code TERSE TRUMP TURCO TOYTE TWEAK  Code TULIP TEUCH TEHEE TELEO	\$ 4.50 \$ 5.75 \$ 5.75 \$ 5.75 7.50 \$ 8.25 8.450 5.75 5.75 5.75 7.50 8.25 8.25 8.450 5.75 5.75 5.75 7.50 8.25 8.25 8.450 5.75 5.75 7.50 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25
nge Res	TALUS TROCK TROCK TANGS TAPIR  Code TERSE TRUMP TURCO TOYTE TWEAK  Code TULIP TEUCH TEHEE TELEO  Code	\$ 4.50 \$ 5.75 \$ 5.75 \$ 5.75 \$ 7.50 \$ 8.25 \$ 8. 4.50 5.75 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 5.75 7.50
nge Res05 0 .005 .5 .002 .0-30 .0016 .Approx. Ohms per V. 0 .16	TALUS TROCK TANGS TAPIR  Code TERSE TRUMP TURCO TOYTE TWEAK  Code TULIP TEUCH TEHEE TELEO  Code TEETH	\$ 4.50 \$ 5.75 \$ 5.75 \$ 5.75 7.50 \$ 8.25 8.450 5.75 5.75 5.75 7.50 8.25 8.25 8.450 5.75 5.75 5.75 7.50 8.25 8.25 8.450 5.75 5.75 7.50 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25
nge Res05 0 .005 .5 0 .002 .0016 Approx. nge Ohms per V	TALUS TROCK TROCK TANGS TAPIR  Code TERSE TRUMP TURCO TOYTE TWEAK  Code TULIP TEUCH TEHEE TELEO  Code	\$ 4.50 \$ 5.75 \$ 5.75 \$ 5.75 \$ 7.50 \$ 8.25 \$ 8. 4.50 5.75 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 5.75 7.50
Approx.  Approx.  Approx.  10.7  Approx.  Res.  3. 0.2  5. 0.01  10.005  25. 0.001  Approx.  Res.  10.1  10.5  10.	TALUS TROCK TROCK TANGS TAPIR  Code TERSE TRUMP TURCO TOYTE TWEAK  Code TULIP TEUCH TEHEE TELEO  Code TEETH TOUSY	\$ 4.50 \$ 5.75 \$ 5.75 \$ 5.75 7.50 \$ 8.25 8.450 5.75 5.75 5.75 7.50 8.25 8.25 8.450 5.75 5.75 5.75 7.50 8.25 8.25 8.450 5.75 5.75 7.50 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25
Approx.  Obms per V.  Obms per	TALUS TROCK TANGS TAPIR  Code TERSE TRUMP TURCO TOYTE TWEAK  Code TULIP TEUCH TEHEE TELEO  Code TEETH TOUSY	\$ 4.50 \$ 5.75 \$ 5.75 \$ 5.75 7.50 \$ 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 7.50 7.50 8.25 8. 5.75 7.50 8.
Approx.  Approx.  Approx.  Approx.  Ohms per V.  10.  10.  10.  10.  10.  10.  Approx.  Res.  3.  .02.  5.  .01.  4pprox.  Approx.	TALUS TROCK TANGS TAPIR  Code TERSE TRUMP TURCO TOYTE TWEAK  Code TULIP TEUCH TEHEE TELEO  Code TEETH TOUSY TEMPT THARM	\$ 4.50 \$ 5.75 \$ 5.75 \$ 5.75 7.50 \$ 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 7.50 7.50 8.25 8. 5.75 7.50 8.
Approx.  O	TALUS TROCK TANGS TAPIR  Code TERSE TRUMP TURCO TOYTE TWEAK  Code TULIP TEUCH TEHEE TELEO  Code TEETH TOUSY	\$ 4.50 \$ 5.75 \$ 5.75 \$ 5.75 7.50 \$ 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 \$ 5.75 5.75 7.50 8.25 8. 4.50 \$ 5.75 \$ 5.75 7.50 8.25 8. 4.50 \$ 5.75 \$ 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 7.50 8.25 8. 4.50 5.75 7.50 7.00 7.00 7.00 7.00 9.00 10.00 10. 7.25 8.25 8.25 8.25 8.25 9.75 15.75 15. 4. C. AMMETERS  Models 231-233 Model 331 Model 334 Model 336 Model 431 Model 531 Model \$ 4.50 \$ 5.75 \$ 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 7.50 8.25 8. 4.50 5.75 5.75 5.75 5.75 5.75 5.75 5.75 5

#### POCKET VOLT-OHM-MILLIAMMETER



#### Model 666

An actual pocket-size Volt-Ohm-Milliammeter in black molded case with A.C. and D.C. voltage ranges, D.C. milliamperes range ranges, D.C. milliamperes range and a selector switch for all instrument readings. Has low and high ohms scales for testing resistances. . . . Small enough to be carried conveniently in the coat pocket yet has all the advantages of larger multimeters. Provides measurements for every requirement of the serviceman—in the home or shop. Also an indispensable extra-utility instrument for laboratory experimenters, radio laboratory experimenters, radio amateurs and manufacturers. . . .

amateurs and manufacturers...

Scale length corresponds in size
to that of Triplett three inch instrument. Ranges: D.C. 10-50-250-500-1000 volts at 1000 ohms
per volt; 1-10-50-250 M.A.; A.C. 10-50-250-500-1000 volts at 1000
ohms per volt; Low ohms ½ to 300; High ohms to 250,000. Provisions for external batteries for higher resistance measurements.
Sturdy black molded case, 3½x5½x2½ in. high. Panel is modernistic silver and black. Battery and test leads with alligator clips
included. Shipping wt., 4 lbs.

Code—TRYMA
Model 666 included. Shipping wt., 4 lbs. Model 666

#### TWIN INSTRUMENTS



TWIN INSTRUMENTS

THE TWIN is furnished in any combination of A. C. or D. C. Instruments. Both are included in the special rectangular molited case that requires a minimum of space. Permits simultaneous readings on both instruments when connected in the same or separate circuits. Instrument scales are side plane. Used to balance loads in three-wire circuits; glance. Used to balance loads in three-wire circuits; detect line fluctuations when load readings are taken; measure antenna and modulation current catermine filament and plate voltages and similar applications.

To determine List Price of Twin Instruments take the sum total list price of both instruments as supplied in Models 321 or 331.

MODEL 1200-A KIT

#### UNIVERSAL A.C.-D.C. METER (COPPER-OXIDE TYPE)

D. C. 2% Accuracy. A. C. 5% Accuracy. The A.C. scale has 75 divisions marked 0-15 in red. The D. C. scale is similar but printed in black. The ohm scale reads 0-1500 in black and 0-1.5 megohms in red. With multipliers, scale readings are 15-150-750 volts, A. C. or D. C. at 1000 ohms per volt resistance. D. C. Milliampere readings are 15-150. The copper-oxide unit is employed in what is regarded as the most adanced circuit, minimizing losses in rectification. This unit with a D. P. D. T. toggle switch for A. C. or D. C. is housed with shunts for the 0-4 milliammeter in a separate case suitable for panel mounting and having four connections, 2 each for A. C. and D. C. A 12" lead connects to meter.

Universal Model 321 Meter (0-4 M. A.) with copper-oxide unit and switch complete. Code -TRIOS.

List Price \$15.00 switch complete. Code -TRIOS.

switch complete. Code—TRIOS.

Model 1127 Kit consisting of mounted resistors and shunts for all above readings, selector switch, rheostat, jacks, panel, and 1.5 v. and hook-up wire, complete less meter.

Model 1127 Kit code—TRUNK.

C-4 -Copper-oxide Rectifier (full-wave).

Code—TAKER

B-2—Copper-oxide Rectifier (half-wave).

Code—TIMON

List Price \$ 4.00

List Price \$ 2.00

#### VOLT-OHM-MILLIAMMETERS

The Following Three Instruments are 0-1 Milliammeters With 100 Ohms Internal Resistance, Equipped with Knife-edge Pointers Model 321--(Scale for reading, 30-300-600 volts, 30-300 milliamperes, 100,000 ohms). Shpg wt. 3 lbs.

Code--TRIES.

List Price \$ 7.50

Model 321—(Scale reads 10-50-250-500 volts, 10-50-250 milliamperes, 100,000 ohms). Shpg. wt. 3 lbs.
Code -TABOR.
List Price \$ 7.50

Model 521-(Scale reads 10-50-250-500 volts, 10-50-250 milliamperes, 100,000 ohms). Shpg. wt. 5 lbs. Code-TRILL. List Price \$10.50

(Wiring diagrams furnished with each instrument)

SHUNTS AND RESISTORS FOR ABOVE THREE INSTRUMENTS No. 30 -- Resistors mounted on Bakelite for 30-300-600 volts Code-TRICK. List Price \$7.25

No. 31—Shunts mounted on Bakelite for 30-300 milliamperes.
Code—TRULY. List Price \$ List Price \$2.00

No. 64 -Current Limiting Resistor for 100,000 ohms.
Code—TRGGU. List Price \$1.00

Code—TRIGIO.

No. 10 - Resistors mounted on Bakelite for 10-50-250-500 volts.

Code—TRIST.

List Price \$7.50

No. 11-Shunts mounted on Bakelite for 10-50-250 milliamperes. Code-TRIGG. List Price \$2.75

No. 12--Current Limiting Resistor for 100,000 ohms Code—TRIPP. List Price \$1.00

THERMO AMMETERS ‡ High Frequency. Accuracy 2%

Tiplet Thermo Ammeters are supplied in Models 241, 341, 346, 441 and 541. These models correspond in size, etc., to corresponding D.C. models. All have molded cases. Have external couples which withstand 50% overload connected to meter with 2 ft. leads. Couples are easily replaced when necessary.

Typrite for special discounts—regular Triplett discounts do not apply to Thermo Ammeters.

Eternal Couples only, for any Model. List Price. \$6.40

The model 341 Model 341 Model 345 Model 441 Model 341 Model 346 Model 441 Model 541

Range Res. Code List Code Li

#### **OUTPUT METER**

The Triplett Output Meter has 3 ranges—2.5-5-50 rolts. Copper-oxide rectifier type. Contain condenser or blocking the D. C. component. Four marked bind-posts or pin jacks and meter are mounted on substantial molded base. Test leads with clips and break-in adapter furnished. Shipping Wt. 31 lbs.

With Tip Jacks. Code-TRALL. List Price \$16.75 With Binding Posts. Code-TREEK. List Price \$16.75

SENSITIVE RELAYS

Highly sensitive Triplett relays are of the D'Arsonval Moving Coil type, carefully designed to give dependable, satisfactory performance. Fixed contacts of instruments are set in adjustable screws, allowing a wide adjustance of upper and lower limits of contact. Contacts furnished are Hardy not applied activities, and voltages. These relays are generally used in connection with ularizze and voltages. These relays are generally used in connection with ularizze and voltages of the current draw exceeds 50 M.A. Magnetic clutch type with manual release on also be had. Since relays cover such a release on also be had been are made to special order, no standard models in lited and most herm are made to special order, no standard models in lited and most had been are made to special order, no standard models in lited and manual manual manual currents and voltages which will pass through relay off and contact points. All data should be included before prices can be quoted. Relays are usually furnished in Model 225 l'ortable cases but can be had in other case mountlings. Connections can be attached to suit.

#### POWER LEVEL INDICATORS

Used to measure sound or noise levels in amplifiers for Public Address. Theaters, Broadcasting Studios, Broadcasting Station Equipment, etc. The Decibel Meter permits the operator to make instant adjustments to prevent sound blasting or distortion. Furnished in two ways—either standard or highly damped. Standard range furnished reads up 6 and down 10 decibels, zero decibel at 1.73 volts, 500 ohm lines, 6 milliwatts. Standard damping furnished, unless highly damped is specified. Other ranges to order only.

Model 321—III 6 down 10 Decibel Meter Code. To

Model 321-Up 6 down 10 Decibel Meter. Code-TAINT.

Model 221-Up 6 down 10 Decibel Meter, Code-THUMB. List Price \$16.50



List Price \$18.00

#### DECIBEL METERS AND KITS

Kits are now available to increase range of Power Level Indicators, Readings advance in steps of 4 decibels, up to 22 decibels.

Easily assembled Triplett Decibel Meter Kits are supplied for either constant or non-constant impedance. 500 olim input line.

Model 150 Decibel Meter Kit—(Non-constant Impedance)—includes: Triplett Model 321 Decibel Meter, Rolector Swirch, 9 Wire-wound Multipliers on Bakelite Mounting Board, 100k-up Wire, Diagrams and Instructions, Code—TILTH.

Model 200 Decibel Meter Kit—Constant Impedance (includes—same parts as Model 151 Kit, except it has Model 321 Constant Impedance Meter.)

Meter has four studs allowing movement to be shunted without altering impedance over 50 olums. Code—TIMOD.

We also distribute a complete line of TRIPLETT Multipliers, Shunts, Ring Shunt Assemblies, Multi-Deck Selector Switches and Bar Knobs.



#### Instruments

#### FREE POINT TESTER AND MULTIMETER



Model 640-740

Combination Volt-Ohm-Milliammeter and Free Point Tester; adaptable for every purpose in voltage, current or resistance testing, by the free point direct contact and the plug-in methods.

the plug-in methods.

The 740 Volt-Ohm-Milliammeter unit has a Triplett precision instrument. Scale readings: 10-50-250-500-1000 A.C. and D.C. volts. Rheostat adjustment will take care of 15 volts for ohms readings up to 2.5 megohms. Batteries may be added, permitting readings in 250,000 ohms steps. Low ohms reads to 14 ohms, the 25 ohms portion being in center of scale. Current draw is only 1 M.A.

draw is only 1 M.A.

Model 640 Free Point Tester has five
sockets for handling any type glass, metalglass or metal tube. Panel includes eight
automatic switch-type and ten single-action jacks. Case same as model des ribed
opposite.

Code RENAN

Model 640-740..... List Price \$45.00 U.S.A. Dealer's Net Price 27.00

#### RANGER COMBINATIONS



Model 440-540



Model 440-740

#### SIGNAL GENERATOR AND MULTIMETER



Model 540-740

With the 740 Volt-Ohm-Milliammeter the serviceman can locate most of the troubles common to radio receivers. This unit is the same as Model 740 described opposite, with Triplet precision instrument.

Triplet precision instrument.

The 540 Direct Reading Signal Generator has plug-in type coils. Five frequency hands from 110 to 20,000 Kc., all fundamentals. Guaranteed accuracy is 1% from 110 to 3000 Kc., 2% for higher frequencies.

Completely shielded for static and magnetic fields. Strong signals, both modulated and unmodulated, are furnished. Sturdy metal case with built-in compartments, snap-on covers, for accessories. Electro black baked enamel finish, silver and black panels—size 11-7/16% x 7% x 4 ½%. All batteries and two type 30 tubes included with necessary accessories.

Code RECTO

		Code	RECTO
Model	540-740	List Price	\$60.00
U.S.A.	Dealer's	Net Price	\$36.00

#### MODEL 440-540 TUBE TESTER AND DIRECT READING SIGNAL GENERATOR

Another of the popular Ranger-Examiner Combination instruments adaptable for either the laboratory work bench or portable field servicing.

field servicing.

Model 440 is a quality tube tester of advanced design and is engineered to test any type tube speedily and accurately. Condition of tubes under test are noted on direct reading GOOD-BAD scale of the Model 221 Triplett precision instrument. Proper load values are applied to tubes being checked. Four flush mounted sockets provide for all glass, metal-glass or metal tubes without the us- of adanters. The lamp used to illuminate the special shadow type A.C. line voltage adjuster meter also indicates when tester is connected to power supply. The tester circuit is designed to indicate all inter element shorts and leakages. Up-to-date tube charts furnished as new tubes are available.

Model 540 is a direct reading D.C. Signal Generator with plug-in type coils, the same as described above. Each coil is individually calibrated by an exclusive method of peaking, with trimmer condensors built as an integral part of the coil. Completely shielded. Attenuation and stability are outstanding features.

Model 440-540 Combination.....List Price \$56.00 

onsisting of Model 410 Quality Tube Tester and Model 740 Volt-Ohm-Milliammeter.

Model 440-740 Combination.....List Price \$62.50 

#### D.C. POCKET VOLT-OHM-MILLIAMMETER



Model 735 is a pocket size D.C. Volt - Ohm - Millianimeter with selector switch, black moded case with all corners nicely rounded and ranges comparable to those of larger multimeters. Can be carried easily in the coat pocket. Provides measurements for all essential requirements of the serviceman on home calls and is suitable for extra utility use in the shop and laboratory.

Ranges are 15-150-750 volts:

Ranges are 15-150-750 volts; 1.5-15-150 M.A.; ½-1.000 low ohms; 0-100,000 high ohms at 1.5 volts. External batteries may be used for higher resist-ance measurements.

Has Triplett D'Arsonval type precision instrument with readings accurate within two per cent. Selector switch for all ranges and individual zero adjustment for resistance measurements

ments. Sturdy black molded case, 3-1/16" x 5%" x 2½" high. Attractive silver and black panel. Battery and test leads with alligator clips are included. Approximate shipping weight, 3 pounds, 4 ounces.

Code REGAL

.....List Price \$18.00 

#### DIRECT READING SIGNAL GENERATOR

Individually calibrated plug-in type colls, setting a new standard of obtaining laboratory accuracy at low cost, are used with Model 557 Ranger-Examiner All-Wave Direct Reading Signal Generator. See description above for Model 540 oscillator, Individually cali-

cillator. Supplied in attractive black



.....List Price \$30.00

Model 557 List Price
U.S.A. Dealer's Net Price Model 554-A—Same as Model 557 but not Direct Reading, Calibrated graphs included for accuracies under 1% on any band, Code—RADIO. Shipping weight 12 pounds,

Model 554-A List Price List Price .....List Price \$24.00 14.40

## Eadrite TEST INST eadril EQUIPMEN

#### DIRECT READING TUBE TESTER



MODEL 430 FEATURES

- Checks glass, metal and glass-metal tubes.
- Applies proper load values to tube being checked.
- Tests for slightest leakages and all
- But four simple operations required.
- Uses Triplett Model 221 meter with GOOD-BAD scale.
- Meter especially protected against damage.
- Unique shadow type A.C. meter for line volts adjustment.
- Has double grid cap for metal and glass-metal tubes.
- Sloping, all metal, silver and black panel.
- Attractive quartered oak case with handle.

An up-to-the-minute 1937 tube tester, designed to check all tubes speedily and accurately. Results noted on Direct Reading GOOD-BAD meter scale will convince the most skeptical buyer. This latest 1937 model applies the proper lead to tubes under test. Be prepared for modern tube testing with this rugged and reliable tester. Five flush mounted sockets provide for the various tubes without the use of adapters. The lamp used to illuminate the special shadow type A.C. line voltage adjuster meter also indicates when tester remains connected to power supply. The tester circuit is designed to indicate all inter-cl ment shorts and leakages. A complete tester with attractive oak case and sloping silver and black metal panel. Must be seen and used before true appreciation can be had. Removabe cover makes tester equally satisfactory for either counter or portable use. Up-to-date tube charts furnished to all registered users. Shipping weight 10 pounds.

Code: REPLY Code: REPLY

Model U.S.A.	430 List Dealer's Net Price	Price \$30.00 18.00
Model	431 List Dealer's Net Price	Price \$24.00
: ame	as Model 430, but with Readrite meter having GOOD-BAD Di-	ect Reading ode RENEW

#### POINT-TO-POINT TESTERS



Model 720-A

Model 720-A

Designed for speedy and efficient servicing. Equipped to handle sets using glass or glass-metal tubes. Measures resistance, capacity and continuity; checks voltage of any tube circuit. Has two meters—D.C. scale reading 15-150-300-600 volts, 15-150 milliamperes; A.C. scale reading 10-25-150 and 750 volts. Complete set of instructions, charts and accessories; black leatherette covered case which measures 11" x 8" x 4%," when closed. Shipping weight 10 pounds.

Code: READY

8" x 4%" when closed. Shipping we rht 10 pounds.

Code: READY Model 720-A

List Price \$25.00

U.S.A. Dealer's Net Price

15.00

Model 730-A

List Price \$31.00

U.S.A. Dealer's Net Price

18.60

Similar to 720-A, but has three meters. Shipping weight 10 pounds. Code: ROBOT Model 710-A

List Price \$27.50

Dealer's Net Price

16.50

Same as 720-A, but has Triplett 223 D.C. voltmeter with scale reading 15-150-300-600 volts at 1000 ohms per volt. Shipping weight 11 pounds.

Code: REIGN Model 712-A

List Price \$37.00

Dealer's Net Price

22.20

Same as 710-A, but has Triplett 1000 ohm per volt. Shipping weight 11 pounds.

Dealer's Net Price 22.20 Same as 710-A, but has Triplett 1000 ohm per volt D.C. voltmeter; scale 15-60-300-600, Shipping wt.. 11 pounds, Code: REMIT



Model 55





PANEL METERS





Model 85

READRITE instruments are economical, ruggedly constructed, and dependably accurate. D.C. are the polarized vane, solenoid type. A.C. are double vane repulsion type. Easy reading black lithographed on white, metal plates. Model 55, flush mounted

clamp-on type, requires a 2-5/64" hole; has nurrow rim and is furnished in full nickel; this model will be furnished unless other types are specified. No. 65-A flange ring is used to convert Model 55 into Model 65 wide flange type (Dealer's net price \$0.09).

Model 75

	ncu on mance,	annecessar Ive		,					g		
		List	Dealer's			List	Dealer's			List	Dealer's
Range	Code	Price	Net I	Range	Code	Price	Net	Range	Code	Price	Net
	D. C. VOLTA	METERS	- 1		D. C. MILLIA				A. C. VOLT		
0-1	Royal	\$1.00	\$0.60	0-5	Ratio	\$2.25	\$1.35	0-6	Rale	\$2.75	\$1.65
0-3	Ridge	1.00	.60	0-10	Rue	2.00	1.20	0-10	Ram	2.75	1.65
0-5	Rive	1.00	.60	0-15	Ruff	1.00	.60	0 - 15	Ramp	2.75	1,65
0-6	Rite	1.00	.60	0 - 25	Rug	1.00	.60	0-150	Rath	4.50	2.70
0-8	Road	1.00	.60	0-50	Razor	1.00	.60	0-300	Rase	5.50	3.30
0-10	Roam	1.00	.60	0-100	Rump	1.00	.60	0-750	Reck	7.75	4.65
0-15	Roar	1,00	.60	0-150	Run	1.00	.60	0-10-140	Rural	4.50	2.70
0-50	Rod	1.00	.60	0-200	Rung	1.00	.60		A. C. AMM	ETERS	
0-100	Roil	1.50	.90	0-300	Runt	1.00	.60	0-1	Rant	\$2.75	\$1,65
0-150	Roll	1.75	1.05	0-400	Ruse	1.00	.60	0 - 3	Ritz	2.75	1.65
0-150	Romp	3.25	1.95	0-20-100	Raven	2.00	1,20	0-5	Route	2.75	1.65
0-300	Rood	3.25	1.95	0-15-150	Rebel	2.00	1.20	0-10	Rast	2.75	1.65
0-500	Roof	4.50	2.70		A. C. MILLIA	MMETERS		0-50	Rouge	3.25	1.95
0-60-300	Rook	4.50	2.70	0-25	Raff	\$2.75	\$1.65		SELECTOR SV	VITCHES	
				0-23	Rum	2.75	1.65	Six Doubl	e Pole Position	ns. List Pr	ice \$1.25.
	D. C. AMA	AETERS		0-100	Rome	2.75	1.65	Net Price			\$0.75
0-1	Repel	\$1.00	\$0.60	0-250	Rong	2.75	1.65			Code:	RACED
0-3	Rot	1.00	.60	0-500	Roost	2.75	1.65	Single Po	le, 13 Position	s. List Pr	ice \$1.25.
0-10	Rote	1.00	.60	0-300			1.05	Net Price			\$0.75
0-25	Ridd	1.50	.90		D. C. POCKI	ET TYPE		1		Code	: RALLS
0-50	Rokk	2.00	1,20	40 Amp.	Rise	\$1.00	\$0.60		ole, 12 Positio		rice \$1.75
20-0-20	Rud	1.00	.60	50 Volts	Risk	1.00	.60	Net Price			\$1.05
30-0-30	Ryky	1.50	.90	40 A50	V. Rustle	1.50	.90	l		Code	RADDS

We also distribute the complete line of READRITE Selector Switches, Bar Knobs, Precision Resistors and Multipliers, Ohmmeters, Resistance Meters, Induction Ammeters, Air-Cell Testers and TUNING METERS.



EASY PAYMENTS - A FEW DOLLARS PER

#### RCA OSCILLOGRAPH--THE X-RAY OF RADIO SERVICE



Servicing problems easily solved with this RCA Cathode Ray Oscillograph and modulator listed at lower right. Enables amateur to monitor percentage modulation, examine phase shift. The RCA Cathode RayOscillograph is ready for immediate use. It includes two power supplies, one for the cathode ray tube and one for the amplifier. Through the use of two wide frequency high gain amplifiers the sensitivity is assured at .7 volts A.C. (RMS) per inch for both vertical and horizontal deflection. Amplifier gain is approximately 40. The sweep range extends from 10 to 18,000 cycles and permits the examination of a single cycle up to 18,000 cycles; the examination of 5 cycles up to the limit of the amplifier, operation on 110-120 volt lines. Complete Servicing problems easily solved with this

\$84.50 ..... \$110.00

90,000 cycles. FOR A.O. operation on The With 6 Radiotrons.
Stock No. 9545—NET PRICE.
Stock No. 9640 (25 cycle operation)—NET PRICE Stock No. 9641 (Extended Sweep Frequency Range—4 to 18,000 cycles)—NET PRICE

......\$110.00

#### RCA UNIVERSAL A.C. BRIDGE



For the simplification and quick analysis of service or laboratory problems. Gives an accurate check of inductance, capacity and resistances over extremely wide ranges including the low values that ordinary resistance and capacity meters do not check. Measures inductance 100 microhenries to 10 henries. Capacity 10 micro-microfarads to 10 microfarads. Resistance 1 ohm to 1 megohm. Variable—Ratio—Arm A.C. circuit, Wheatstone type bridge. 3 tubes. 40 watt power consumpto overall. Frequency of Audio Oscillator—1000 cycles ± 10%. For 110-120 volts, 25-60 cycles A.C. \$49.65

#### RCA VIBRATION PICK-UP



Converts any mechanical vibration or motion Converts any mechanical vibration or motion into electrical currents of identical characteristics. If this motion is recurrent in character, the resulting electrical current may be presented visually on a Cathode Ray Oscillograph. The RCA Vibration Pickup, which functions through the piezo-electric properties of a Rochelle salt crystal, is an instrument of great value to all physical, mechanical and sound laboratories. If your problem is a mechanical cather into this instrument. your problem is a mechanical one, this instrument will help in solving it. Output voltage 0.25 volt per .001 inch movement at 250 cycles. -10-3000 cycles. Vibration axis—right angles to

Stock No. 9649—NET PRICE \$20.00 RCA REGULATED POWER UNIT

Supplies direct current for any equipment requiring unusually constant voltage. Better than a heavy duty "B" battery over extremely wide ranges of input line voltage and output load variations. Circuit provides ideal filtering so that the output voltage is practically hum free under all conditions. Operates from usual 110-volt A-C line. 5 tubes. Delivers voltages between 135 volts and 180 volts D.C. at a current drain between 10 m.a. and 80 m.a. with line voltages of 110 volts ± 10% or 120 volts ± 10%.

Also delivers both 90 volts and 135 volts 100-volts 100 m.a.

Stock No. 9560—NET PRICE

#### RCA PIEZO-ELECTRIC CALIBRATOR



A PIEZO-ELECTRIC CALIBRATOR

This unique instrument calibrates receivers, tests oscillators and laboratory apparatus to an accuracy better than two parts in one million. Uses special crystal having two frequency modes; provides calibration points in 100-kc. steps from 100 kcs. to 20,000 kcs. From 1000 kcs. to 50,000 kcs. Individual calibration and the temperature at which made are furnished with each instrument. The crystal frequencies of 100 kc. nd 1000 kc. are accurate to ± .05%. Has self-contained power supply and one RCA-955 Acorn-type tube. For 110-120 volt, 50-60 cycle A.C.

cycle A.C.
Stock No. 9572—NET PRICE.
\$29.95

#### RCA BEAT FREQUENCY **OSCILLATOR**

With the Famous "ACORN" TUBES

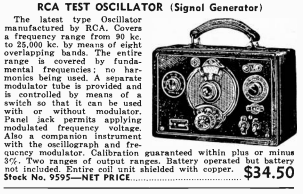
A variable frequency A-C source



A variable frequency A-C source is a necessity for many radio service and laboratory uses. This instrument is ideal for any application requiring an A-C source of frequencies ranging from 30 to 15,000 cycles per second. Highly accurate, this unit incorporates design features found in only the highest priced laboratory oscillators. Has a maximum output of 60 milliwatt sand overall distortion (with 20 milliwatt external load) of less than 5%—(with 60 milliwatt external load) less than 10%. Output impedances—250,500 and 5000 Ohms, center tapped to ground. Uses 4 acorn type tubes. For 110-120 volts, 50-60 cycles.

Stock No. 9633—NET PRICE.

#### RCA TEST OSCILLATOR (Signal Generator)



#### MODERNIZATION KIT (For RCA Test Oscillators)

For making RCA TMV-97A or B Test Oscillator virtually the equal of the RCA Signal Generator shown above, which itself sets the standard for the industry. Frequency range of modernized oscillator is from 90 kc. to 25,000 kc. without the use of harrance of the control of the co to 25,000 kc. without the use of harmonics. Eight position range switch and tuning dial marked in kilocycles. Guaranteed accuracy of dial calibration is plus or minus 3%. Separate tube included for providing 400-cycle modulation frequency. Two position toggle switch permits operation with or without modulation. Sweep circuit jack provides for use of low-capacity cable furnished with unit.



#### RCA FREQUENCY MODULATOR

For use with the RCA Oscillograph (at upper left) for aligning circuits visually. Functions both as a sweep capacitor and as an A.C. impulse synchronizing generator. Output of generator has very peaked wave form instead of usual sine wave. Quick, accurate alignment, just like factory production. For 110-115 volts A.C. Complete with black crackle finish metal carrying case and 14 inch connecting cable with plugs. 14 inch connecting cable with plugs.



Stock No. 9558-NET PRICE.....

\$27.50

#### RCA OUTPUT INDICATOR

Small, VISUAL output indicator designed for use Small, VISUAL output indicator designed for use with an oscillator when aligning receivers. Consists of tapped step-up transformer, potentiometer, glow tube and three binding posts for connecting the output of receiver to transformer. Three input impedances are available, 0.6 ohm, 1.5 ohms and 4 ohms, which cover practically all receivers. Bakelite case. Lamp rating—50-60 volts breakdown. Transformer rating 80:1 (max.). Potentiometer resistance 100,000 ohms. 





### **MODEL 500 COMPLETE "SERVICE LAB"**

#### DISPLAY VALUE

The Jackson "Service-Lab" is the most impressive and elaborate equipment installation ever offered to the servicing profession. This "Display Value" impresses the customer with the importance and necessity of precision workmanship. The "Display Value" offered by the Model 500 "Service-Lab" will be used advantageously this year by many service shops to increase the price charged per job.

Copyright 1936 by U. C. P., Inc.



Standard Relay Rack Style, 20" wide-38" high.

## RELAY RACK CONSTRUCTION

The most modern equipment installation available at any price. Complete in every respect, including:

- Cathode Ray Oscillograph
- R.F.—A.F. Test Oscillator
- Frequency Modulated Oscillator
- "Dynamic Output" Tube Tester
- Complete Circuit Tester
- Full Range Universal Test Meter

The "Service-Lab" is designed to help you increase your profits. With the Type 500 you can speed up your work, do a more accurate job and receive a much better price.

F-13

#### **FULL SPECIFICATIONS**

COMPLETE CATHODE RAY OSCILLOGRAPH is identical with the Jackson Model 520 Oscillograph. This instrument is equipped with complete horizontal amplifier and complete vertical amplifier. The oscillograph is provided for portable use should the necessity arise to remove it from the laboratory.

Sensitivity—The maximum input sensitivity to both horizontal and vertical plates is .75 volts R.M.S. per inch of deflection. This exceptional sensitivity is secured by means of high gain amplifiers having flat response characteristics up to 100 kilocycles. HORIZONTAL SWEEP—A horizontal time axis "saw-tooth" oscillator provides a frequency from 10 to 20,000 cycles. Frequencies up to 100,000 cycles may readily be inspected, resulting in a five-pattern image. Timing switch is marked directly in frequency.

Calibrated Screen—A special calibrated screen is furnished. This screen is marked directly in kilocycles band width and is invaluable in all work which requires visual resonance curves. The Model 520 is complete with one 906 Cathode Ray Tube, two type 57, one type 885, one type 879 and one type 80.

FREQUENCY MODULATED TEST OSCILLATOR—This unit is basically a high grade test signal generator with a built-in "Frequency Modulator." Frequency sweep is constant band width at all frequencies. FREQUENCY RANGE is 100 kilocycles to 70 megacycles—all direct reading.

Large Glass Enclosed Scale—Total effective scale length is 72 inches. Knife edged pointer is attached directly to condenser shaft. Condenser drive is slow motion type.

SIGNAL OUTPUT—Either modulated or frequency modulated. Maximum signal is sufficient for any receiver. Two circuit attenuator provides variable ratio and also vernier control. SHIELDING—Case is one piece cast aluminum. Important circuits are isolated by excellent mechanical construction.

Frequency Modulation—For securing visual resonance curves in connection with a standard oscillograph. The frequency modulation is accomplished by the electronic method and produces a single image curve on the Cathode Ray screen. The band width of this image is automatically maintained at 30 KC regardless of the frequency delivered by the oscillator.

**DYNAMIC OUTPUT TUBE TESTER**—Tests over 200 types of tubes including all metal and metal-glass types. The test method is the well known lackson "Dynamic Output" test. Test each diode plate separately—also both sections of dual class B tubes and both plates of all rectifiers. Special tests for pentagrid converter types. **SHORTS—LEAKAGE TESTS—**All tests made with tube heated in operating condition. This assures indication of Cathode-heater leakage if present. The shorts indicator is a large size neon lamp and the shorts system is properly sensitive for modern tubes.

**COMPLETE SET TESTER AND UNIVERSAL RANGE METER**— This unit is provided with an extra large  $5\frac{1}{2}$  meter which has a direct reading tube test scale. In addition there are other scales for A.C. and D.C. volts, megohns, low resistance, microfarads and decibels. All meter ranges are selected by means of a special 18-position switch. This method assures rapid adjustment of the instrument to the desired range.

Meter Ranges—D.C. Volts—0—7.5/75/150/300/750/1500. D.C. Milliamperes—0—7.5/75/150. A.C. Volts—0—15/150/1500. Ohms—0—100/100,000/1 meg/10 meg. Microfarads—001 to .15/01—1.5/.1—15. Decibels——10 to +18. All ranges are direct reading and any desired range can be instantly selected by the "Meter Selector" switch.

Circuit Analysis—In addition to point to point tests, the Model 580 may be used for socket analysis of any radio receiver. The instrument has a complete set of sockets and "cut-in" jacks for this purpose. These jacks are numbered to standard R.M.A. tube base pins. A standard 8-wire analysis cable plug and adapter kit is furnished for connection to the radio receiver. **CONSTRUCTION**—Main panel is one piece cast aluminum 19 inches long, 10½ inches wide. Control panels are etched metal having a white background and black characters.

The Model 500 is a modern, accurate and complete instrument assembly. All units are installed on a standard 20-inch relay rack. Every conceivable receiver alignment and test operation may be performed. Also, the Type 500 is especially versatile since individual units may be removed from the rack if desired.

THE "SERVICE-LAB" is unquestionably the finest complete equipment installation ever offered at the amazingly low price of \$199.50. A careful examination of the specifications and the illustration will reveal many superior and valuable features.

Model 500 Complete "Service-Lab" (Net to Dealer) .......\$199.50

## RADIO 'RUMENT

#### JACKSON "DYNAMIC OUTPUT" TUBE TESTERS



Cast Aluminum Panel—Etched metal control plates—solid oak case dimensions 12 ¾ "x 13 ¼ "x 6" overall. Weight, 13 lbs.

#### MODEL 535 FEATURES

1. Dynamic Output Test—the most perfect method devised for accurate determination of tube condition.

2. Tests ALL tubes announced up to date. Provision for many more.

3. All readings direct on "Good-Bad" scale. No special marks for diodes, etc. Most simplified operation ever attained in a precision instrument.

4. Sensitive neon test for all shorts or possible leakage between elements.

5. Deluxe Multi-Meter ranges for volts, M.A., ohms, megohms. Also condenser test incorporated.

6. True "Unit Construction"-Socket plates removable and control panel removable. Protects instrument against obsolescence, should changes ever become necessary.

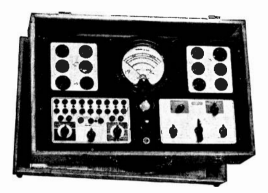
COUNTER STYLE in Attractive Metal Case Model 535-C



MAKES A COMPLETE, ACCURATE test on EVERY tube. Tests over 200 different types, including the new metal and metal-glass octal base tubes. Tests each diode plate separately, also both sections of Dual Class B tubes and both plates of all rectifiers. Special tests for Pentagrid base tubes. Test: Converter types.

DIRECT READING METER RANGES—VOLTS, OHMS, MILLIAMPERES. D.C. Volts—0-7.5, 0-75, 0-150, 0-300, 0-750, 0-1500. Milliamperes—0-7.5, 0-75, 0-150. Ohms—0-100, 0-100,000, 0-1 megohm, 0-10 megohms. All ranges direct reading. Ohms range in sensitive from 1/10th Ohm—to 10 Megohms. Does not require external battery for megohms.

#### MODEL 535 PORTABLE TESTER—NET PRICE......\$39.50



#### **MODEL 580 DYNAMIC** ANALYZER

The Model 580 is a complete "Dynamic Output" tube tester which also includes full provision for radio set testing. It is provided with an extra large 5½ inch meter which has a direct reading tube test scale. In addition there are other scales for A.C. and D.C. volts, megohns, low resistance, microfarads and decibels. All meter ranges are selected by means of a special 18-position switch. This method assures rapid adjustment of the instrument to the desired range.

#### SPECIFICATIONS

TUBE TESTER-Tests over 200 types of tubes including all metal and metal-glass types. The test method is the well known Jackson "Dynamic Output" test. Tests each diode plate separately—also both sections of dual class B tubes and both plates of all rectifiers. Special tests for Pentagrid converter types,

 $\begin{tabular}{ll} \textbf{METER RANGES}-D.C.\ Volts-0-7.5/75/150/300/750/1500. & D.C.\ Milliamperes-0-7.5/75/150.\ A.C. \\ \end{tabular}$ Volts-0-15/150/1500. Ohms-0-100/100,000/1 meg/10 meg. Microfarads-.001 to .15/.01-1.5/1.-15. Decibels - -10 to +18. All ranges are direct reading and any desired range can be instantly selected by the "Meter Selector" switch,

CIRCUIT ANALYSIS-In addition to point to point tests, the Model 580 may be used for socket analysis of any radio receiver. The instrument has a complete set of sockets and "cut-in" jacks for this purpose. These jacks are numbered to standard R.M.A. tube base pins. A standard 8-wire analysis cable plug and associated adapters may be used to connect to the radio receiver. This plug and adapter set is not furnished with the instrument.

NSTRUCTION—Main panel is one piece cast aluminum 19 inches long, 101/2 inches wide. Control panels are etched metal having a white background and black characters. Case is genuine oak, measuring 1934 inches by 1314 inches by 6 inches.

PRICE Model 580 (less 8-wire cord and plug) (Net to dealer) ........\$59.50

MODEL 427-A TESTER NET...



#### SPECIFICATIONS

DIRECT READING METER with colored dial. Meter is 3!4". TESTS ALL TUBES, INCLUD-ING METAL TYPES. NEON SHORTS TEST.

"DYNAMIC OUTPUT" TEST makes complete tests on all multi-element tubes such as diodes, etc. element tubes such as diodes, etc.

HIGH QUALITY CONSTRUCTION. Solid oak case, Bakelite
panel tapped primary line voltage
control, rugged sockets, designed to
accommodate future types of tubes.

MAY BE USED FOR OTHER
TESTS by the addition of a simple attachment. Measures D.C.
volts, 0-50/500. D.C. MA, 0-50,
Ohms 0-500,000. Also condenser
test for shorts, opens and leakage.
Attachment costs only \$3.75 (Catalog No. 428). Dimensions 11"x
11"x5". Weight 9 lbs.

Model 427-A—Tube Testar—

427-A-Tube Tester Model

F-14

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#### MODEL 520 CATHODE RAY OSCILLOGRAPH

The Jackson Oscillograph incorporates every valuable feature necessary for visual voltage and current examination. It is easy to operate and is designed to secure stability. The illustration indicates the control arrangement.

The control panels are separated into three distinct functions. First, the vertical amplifier control (upper left panel); second, the horizontal amplifier control (upper right panel); third, the linear timing control panel. This design is a very important step in simplifying the use of the instrument.



CALIBRATED SCREEN—The shield hood is recessed to accommodate a special calibrated screen which is furnished with the instrument. This screen is marked directly in kilocycles band width and is invaluable in all work which requires visual resonance curves.

The Model 520 is provided with a cast aluminum main panel and a protection hood for viewing the trace on the screen. All controls are mounted on the main panel and adjustments are clearly indicated.

#### **SPECIFICATIONS**

**SENSITIVITY**—The maximum input sensitivity to both horizontal and vertical plates is .75 volts R.M.S. per inch of deflection. This sensitivity is secured by means of high gain amplifiers having flat response characteristics up to 100 kilocycles.

HORIZONTAL SWEEP—A horizontal time axis "saw-tooth" oscillator provides a frequency from 10 to 20,000 cycles. Frequencies up to 100,000 cycles may readily be inspected, resulting in a five-pattern image. Timing frequency range switch is marked directly in frequency. This feature greatly simplifies the selection of a desired frequency range.

**CONSTRUCTION**—The main panel and tube hood are east aluminum. The entire cabinet is heavy gauge welded steel construction. The instrument is attractively finished in black morocco, oven-baked enamel. The control plates are etched metal with white background and black characters. The very finest of materials and construction are employed throughout.

**POWER SUPPLY & TUBES**—Operates from a 110-volt, 50–60 cycle power supply. The Model 520 is supplied complete with one 906 Cathode Ray Tube, two type 57, one type 885, one type 879 and one type 80. Dimensions are  $10\frac{1}{4} \times 9\frac{1}{4} \times 18\frac{1}{4}$  inches overall. Net weight 30 pounds.

PRICE	(Net to dealer)	Model 520 Oscillograph	\$79.50
PRICE	(Net to dealer)	Model 520 Oscillograph (without tubes)	\$54.50



### FREQUENCY MODULATED TEST OSCILLATOR MODEL 540

Self-contained frequency modulator is electronic type.

NO MOTOR OR ROTATING PARTS ARE EMPLOYED

The Model 540 is basically a high grade test signal generator, but in addition contains a built-in "Frequency Modulator." Frequency sweep is provided with **constant band width at all frequencies.** 

#### SPECIFICATIONS

FREQUENCY RANGE—100 kilocycles to 70 megacycles—all direct reading. LARGE GLASS ENCLOSED SCALE—total effective scale length is 72 inches. Knife edged pointer is attached directly to condenser shaft. Condenser drive is slow motion planetary type.

SIGNAL OUTPUT—Either audio modulated or frequency modulated. Maximum signal is sufficient for any receiver. Two circuit attenuator provides variable ratio and also vernier control.

SHIELDING—Case is one piece cast aluminum. Important circuits are isolated by excellent mechanical construction. All control shafts are at ground potential.

FREQUENCY MODULATION—For securing visual resonance curves in connection with a standard oscillograph. The frequency modulation accomplished in the Model 540 (electronic method) produces a single image curve on the Cathode Ray screen. The band width of this image is automatically maintained at 30 Kc. regardless of the frequency delivered by the oscillator. Operates from 110-volt 60 cycle A.C. line supply. Dimensions—11½" x 8½" x 4¾".

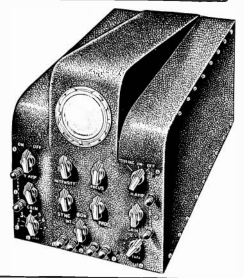
PRICE Complete with all metal rubes and accessories (Net to dealer)......\$56.25

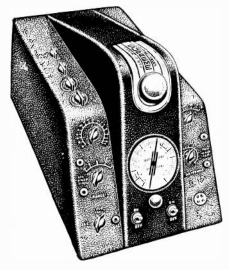


#### MODEL 545 CATHORAY OSCILLOSCOPE

When combined with Model 580 DeLuxe Signal Generator, can be used as a complete visual servicer for receivers and contains in combination all features of the Supreme Model 555 Diagnomoscope, for both alignment and checking purposes. Complete power supply for operation with 110 volt, 66 cycle A.C. supply. Horizontal amplifier, input resistance of 500,000 ohms, input capacitance approximately 20-Mmfds, maximum input potential of 800 volts, frequency range 20—90,000 cycles, sensitivity of approximately 2 peak volts per inch deflection and graduated gain control for facilitating comparative tests. Vertical amplifier, input resistance of 500,000 ohms, input capacitance approximately 20-Mmfds, maximum input potential of 800 volts, frequency range 20—90,000 cycles, sensitivity of approximately 2 peak volts per inch deflection and graduated gain control for facilitating comparative tests. "Saw tooth" oscillator or linear time base, employs an 885 gaseous discharge tube with current limiting resistors for insuring a maximum of linearity with a range of 7 cycles to 20,000 cycles. A "phase splitting" device for aid in study of Lissajou figures, Intensity control for regulating applied potential to No. 1 anode in order to vary distance at which electronic beam focuses. Spot centering controls. Access to horizontal and vertical deflecting plates by direct connection or through amplifiers. Means for external or internal synchronization of input potential under study with "saw tooth" oscillator or linear time base. Provisions for synchronization of linear time base with local power supply frequency. Complete with following tubes: RCA 906, 885, 879, 80 and two 57's. Metal case provides effective magnetic shielding. Full instruction sheets. Available in all A.C. voltage and frequency power supply ratings at slight additional cost.

Dealer's Net Cash Wholesale Price	\$9	92.95
S.I.C. Easy Payment Price— \$10.00 Cash and twelve Monthly Payments of		_





#### MODEL 555 DIAGNOMOSCOPE

The most complete and up-to-date cathode ray test instrument on the market. "Modern as Tomorrow!" Fixed frequency oscillator is frequency modulated and in turn mixed with a variable frequency oscillator, resulting signal being that of a frequency modulated signal having a constant band width and variable between 125 kilocycles and 15 megacycles having sufficient harmonic content for further extension of the range. Built-indual purpose signal generator of the direct reading type affords means for visual alignment as well as a lignment of receivers by use of generated "standard test voltage" which modulates the carrier 30% at 400 cycles. Beat frequency audio oscillator and amplifier of the direct reading type continuously variable from 50 cycles to 10,000 cycles with a constant output, harmonic content of which does not exceed 5%. Provisions for external amplitude modulation of the carrier. Modulator stage has fixed frequency of 400 cycles capable of modulating the carrier 30%. "Saw tooth" oscillator employing a type 885 gaseous discharge tube with necessary current limiting resistors which insure a maximum of linearity, with a range of 7 cycles to 20,000 cycles. Facilities for shifting phase relation of input signal for aid in study of Lissajou figures. Horizontal and vertical ampliflers with a gain of approximately 40 and a practically flat line frequency response curve with a range from 20 to 90,000 cycles. Graduated gain controls. Time base automatically synchronized and properly phased with frequency modulated output. Spot centering controls. Intensity and focus controls. Access to horizontal and vertical deflecting plates by direct connection or through amplifiers. External use of the 400 cycles audio output. Aftenuator circuits for output of signal generator. Provisions for synchronizing linear time base with frequency of power supply. Completely shielded.

The first and only completely self-contained cathode ray apparatus capable of a wider

The first and only completely self-contained cathode ray apparatus capable of a wider range of test work than any other instrument of its type now available. Completeness—compactness—accuracy—flexibility—beauty, all perfectly combined in producing a supercathode ray instrument. Available in all A.C. voltage and frequency power supply ratings at slight additional cost.

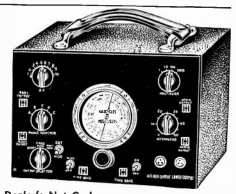
Dealer's Net Cash Wholesale Price	5	147.95
S.I.C. Easy Payment Price-	•	_
\$15.00 Cash and Twelve Monthly Payments of	\$	12.05

#### MODEL 580 DELUXE SIGNAL GENERATOR

Combines all features which, together with the 545 Cathoray Oscilloscope, is the last word in visual service instruments, containing, together, all the circuits of the Supreme Model 555 Diagnomoscope.

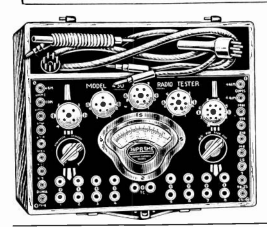
Word in visual service instruments, containing, together, an the circuits of the Supreme Model 555 Diagnomoscope.

Variable radio frequency output may be frequency modulated at constant band width or amplitude modulated for use in visual alignment of receivers by usual "Standard Test Voltage" method. Range of unit covers all frequencies which lie between 125 kilocycles and 60 megacycles. Fundamentals are employed from 120 kilocycles to 15 megacycles. Extension of range to include frequencies up to 60 megacycles is accomplished by utilizing harmonics of fundamental signal. Timing voltage obtained directly from Signal Generator which is automatically synchronized electrically with frequency modulated output for use in producing on screen of a cathode ray tube a double image of tuned circuit under test. Transparent screen calibrated in kilocycles off resonance in terms of frequency modulated output. Beat frequency audio oscillator calibrated from 50 to 10,000 cycles having constant output over entire range and harmonic content which does not exceed 5%. Provisions for external amplitude modulation of radio frequency carrier at any frequency from 20 to 10,000 cycles with a minimum of distortion. Self-contained modulator stage modulates carrier 30% at 400 cycles. Attenuator graduated for use in gauging approximate microvolt output of generator. Modulated radio frequency output or un-modulated radio frequency output may be obtained. Two pin jacks make available the 400 cycle audio output of modulator stage which may be used for audio test purposes where a sinusoidal signal is desirable. Complete shielding; entire unit housed in metal case and shielding of inductors and other component parts. All necessary accessories and full instructions. Available in all A.C. voltage and frequency power supply ratings at slight additional cost.



Wholesale Price	\$54.95
S.I.C. Easy Payment Price-\$6.00	0 cash and
ten monthly payments of	\$ 5.44

# Testing



#### MODEL 450 STANDARD SET TESTER

For the serviceman who desires an up-to-date test instrument with all the most desirable ranges, but at the lowest price consistent with good set tester design and production, SUPREME offers the Model 450 Standard Set Tester. As easy to operate as its bigger brothers, it combines simplicity and accuracy at an astonishingly low cost. This model uses the popular Supreme 5" Fan Shaped meter with its easily read scale ranges and a 500 microampere movement! Also incorporated is the Supreme Free Reference Point system of analysis of connecting the various ranges for each test. Twenty-eight ranges are included: 0/7/35/140/350/700/1400 D.C. volts, 0/7/35/140/350/700/1400 D.C. volts, 0/7/35/140/350/700/1400 D.C. wils, 0/4/350/700/40.000 ohms with provisions for external forty-five volt battery to 4 megohms and 0/7/35/140/350/700/1400 A.C. volts output ranges. The regular Supreme Free Reference System of analysis through one cable is provided which allows the circuit to be spread out on the analyzer panel. This set tester has a beautiful verichromed bakelite panel, and is housed in an attractive Golden Oak carrying case with removable lid and is delivered with all accessories, complete instructions and necessary adapters. Available for all A.C. frequency power supply ratings at slight additional cost.

\$34.95 Dealer's Net Cash Wholesale Price S.I.C. Easy Payment Price: \$4.00 cash and nine monthly payments of.....

#### MODEL 490 STANDARD MULTI-METER

The unit thousands of radio servicemen, amateurs and general experimenters are looking for. Not a cheap, inaccurate make-shift, but a really good multi-meter, at a price that assures one hundred cents on the dollar value. Has the same meter circuit and ranges as the Model 450 Set Tester but does not include set testing cable. Each range is carefully calibrated and accuracy is assured. Uses the famous Supreme 5° Fan Shaped meter with a sensitive 500 microampere movement and incorporates the following 28 ranges: 0/7/35/140/350/700/1400 D.C. volts, 0/7/35/140/350/700/1400 A.C. volts, 0/7/35/140/350/700/1400 A.C. volts, 0/7/35/140/350/700/1400 A.C. volts, 0/7/35/140/350/700/1400 A.C. volts output ranges. Mounted on a very handsome verichromed bakelite panel and installed in a sturdy Golden Oak carrying case with handle. Complete with all accessories and instruction manual. Available for all A.C. frequency power sumply ratings at slight additional cost

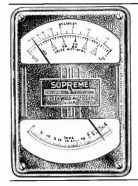
for all A.C. frequency power supply ratings at slight additional cost.

Dealer's Net Cash Wholesale Price

S.I.C. Easy Payment Price: \$4.00 cash and five monthly payments of ......

**\$22.95** 





#### MODEL 510 METER KIT

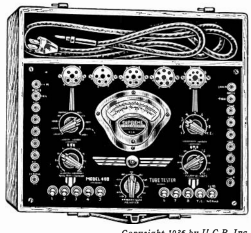
The new Quadrimeter included in this kit employs a Bi-Indicating Needle, or double pointer, centrally balanced and driven by a hi-torque 1-mil. movement having a sensitivity of 1,000-ohms-per-volt. Dual Viewing Windows, each having an actual scale length of 3% inches are provided which can be indirectly Viewing Windows, each having an actual scale length of 3% inches are provided which can be indirectly illuminated by dial lights. A sword pointer enables accurate readings of dial indications in poor light, the various ranges being evenly spaced and clearly marked. The overall meter measures 5½ x 7½ inches and is beautifully finished, having a dust proof bakelite cover which is easily removable. The powerful meter movement is heavily damped and utilizes a large hi-permiability magnet with welded poled tips. In combination with the parts kit, twenty-seven ranges are available, 0/7/35/140/350/700/1400 volts A.C., 0/7/35/140/350/700/1400 milliamperes D.C., 0/2,000/20,000/200,000 ohms and six output ranges of 0/7/35/140/350/700/1400 volts A.C. The parts kit includes one SUPREME Bi-Indicating Needle Quadrimeter, one meter adjustment resistor, 15 resistors with 6 attached matching capacitors, 1 0-3600 ohm potentiometer, one A.C. rectifier and all necessary switches.

Dealer's Net Cash Wholesale Price \$17.95

#### MODEL 400 STANDARD TUBE TESTER

There is always a definite demand for a high quality tube tester, but one which is so reasonably priced that it is within the price range of every serviceman. The SUPREME INSTRUMENTS CORPORATION has engineered their Model 400 Standard Tube Tester in answer to this demand. Only the best parts are used throughout, but because of superior engineering, the price to the serviceman is kept at a minimum. Not only is incorporated the tube testing functions of the Model 400 which include a special tube testing circuit for both tube quality and tube leakage and separate tests for diodes, general purpose, rectifier and other type tubes, but—measuring ranges are included as follows: 0/7/35/140/350/700/1400 D.C. volts, 0/7/35/140/350/700/1400 D.C. Mils. and 0/4,000/400,000 ohms with self-contained batteries and provisions for external 45-volt battery to 4 megohms. The ever popular Supreme Fan Shaped meter is used in the Model 400 which has an English reading "Good," "?." "Bad" scale for tube quality tests. Mounted on a bakelite panel and housed in a Golden Oak carrying case with slip-hinged cover, the instrument presents a very attractive and workmanlike appearance. A tube chart is mounted in the cover and the tester is supplied with all necessary adapters, accessories and instruction manual. and working appearance. A time chart is mounted in the cover and the tester is supplied with all necessary adapters, accessories and instruction manual. Available for all A.C. voltage and frequency power supply ratings at slight additional cost.

S.I.C. Easy Payment Price: \$4.50 cash and ten monthly payments of.......\$ 3.83

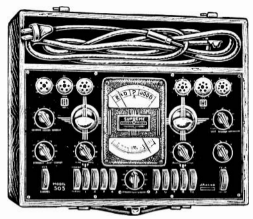


Copyright 1936 by U.C.P. Inc.



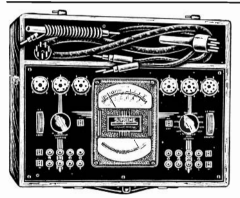
#### MODEL 505 DELUXE TUBE TESTER

An ideal instrument for the radio dealer or serviceman, who wants one instrument for both counter sales and service calls, but does not require the additional multi-meter functions of the Model 500 Tube Tester. Tube testing functions of the Model 505 are identical with those incorporated in the Models 500 and 585, and this unit will make an ideal companion piece to the Model 550 DeLuxe Radio Tester for anyone who prefers his test equipment in smaller units in which none of the functions of one tester are duplicated in another! Designed to: (1) reduce obsolescence probabilities to a minimum, (2) provide utmost flexibility, (3) test all tubes without adapters, (4) test all tubes at rated loads. After a radio tube is placed in use, its service life will be limited by one of two factors: (1) loss of emission or (2) inter-element leakages. The "Quality" test of SUPREME testers is designed to indicate the extent of loss of emission of any tube, and the "leakage" test is intended to reveal the presence of any objectionable inter-element leakages. The radically new SUPREME Quadrimeter, with its Bi-Indicating Needle and indirectly illuminated Dual Viewing Windows is used in this tester, the top scale being divided into "Good"—"?" and "Bad" sectors for the quality test of all tubes, and the bottom scale into 100 divisions to indicate percentage of full scale deflection for closer comparison between tubes of similar types. Complete adjustment for variations in power supply. Full sized neon lamp for tube leakages. Separate tests of diodes. Individual element tests of all multi-element and multipurpose tubes. Separate plate tests of full wave rectifiers and detectors. Tubes tested under rated load. One 8-hole socket used to test all octal tubes regardless of filament connections. Fully protected meter and circuits. Mounted in beautifully finished hardwood carrying case with detachable lid. Available in all A.C. voltage and frequency power supply ratings at slight additional cost.



Dealer's Net Cash Wholesale Price \$47.95

S.I.C. Easy Payment Price—\$5.25 cash and ten monthly payments of \$4.75



Dealer's Net Cash
Wholesale Price \$36.95

S.I.C. Easy Payment Price—\$4.00 cash and ten monthly payments of...... \$ 3.66

#### MODEL 540 DELUXE RADIO TESTER

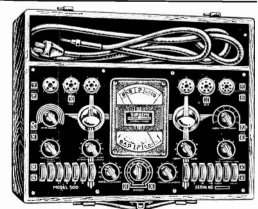
The Supreme Model 540 DeLuxe Radio Tester combines highest quality workmanship and lowest price, being ideally suited for those service engineers who do not require a more complete or higher priced instrument. The sensational new SUPREME Quadrimeter with its Bi-Indicating Needle and Dual Viewing Windows is incorporated in this tester and prevents the crowding of a number of scales in one viewing window as heretofore. The tester permits all point-to-point tests in addition to all socket voltage and current analysis work. A 12-point switch is used in connection with a D. P. D. T. toggle switch to permit the selection of twenty-four ranges: 0/7/35/140/350/700/1400 volts D.C., 0/7/35/140 M. A. D. C., 0/2,000/20,000/200,000 ohms and six output ranges of 0/7/35/140/350/700/1400 A. C. volts. Large figures are used on all scales making them easily readable. Lowest ohmmeter reading—1 ohm, with 35 ohm reading at center scale.

Instrument panel finished in antique bronze; meter, panel and component parts housed in an attractive golden oak cabinet and furnished with complete accessories, instruction manual, and Free Reference Point System of Analysis Chart. Available for calibration at any frequency power supply ratings at slight additional cost.

#### MODEL 500 DELUXE AUTOMATIC

Designed for the service engineer who requires not only a modern tube testing instrument, but also additional multi-meter functions. The Supreme Model 500 DeLuxe Automatic is designed around Supreme's ultra-modern Quadrimeter with its Bi-Indicating Needle and Dual Viewing Windows which are indirectly illuminated. Tests all tubes for quality on English reading scale, and under correct rated loads. Only six sockets for all tests including octal tubes with filaments terminating at any two positions, by means of exclusive filament return selector switch. Simple, accurate line voltage adjustment. Separate tests of all elements of multi-element and multi-purpose tubes, diodes, detectors and full wave rectifiers. Full size neon lamp used for hot leakage tests between any two elements. Detects open elements. Tests all latest tubes including cathode ray indicator types. Four A.C. voltage ranges 0/7/140/700/1400 volts; four D.C. voltage ranges 0/7/140/700/1400 volts; four D.C. milliampere ranges 0/7/140/ 700/1400 milliamperes, five ohmmeter ranges 0/2,000/20,000/200,000/2,000,000/ 20,000,000 ohms; three D. B. ranges -10 to +6, 0 to +16, and +10 to +26D. B.; four output ranges 0/7/140/700/1400 A.C. volts. Electrolytic capacity leakage on colored "Bad-Good" English reading scale; electrostatic capacity

Mounted in beautifully finished golden oak carrying case with slip-hinged cover, all necessary accessories, instruction sheets and tube chart. Available in all A.C. voltage and frequency power supply ratings at slight additional cost.



Dealer's Net Cash Wholesale Price

\$66.95



### **CLOUGH-BRENGLE**

## 1937 Super-Service Line

### MODEL 99 R. F. Signal Generator



The new MODEL 99 is the first r.f. signal generator to offer an output accurately calibrated in microvolts, at a cost of less than several hundred dollars.

Now, you can quickly check receiver sensitivity and gain with precision heretofore possible only in a few engineering laboratories. The introduction of this much needed instrument will cause an immediate change in receiver servicing methods, and marks an important forward step in servicing

Through a combination of important new oscillating circuit design improvements, that accomplish uniform voltage output over wide frequency ranges, and a new straight line attenuator—it is possible to offer direct calibration of the r.f. output in microvolts.

**OUTPUT CALIBRATED** DIRECTLY IN MICROVOLTS

VARIABLE PERCENTAGE OF MODULATION

100 K.C. TO 60 M.C. ON FUNDAMENTALS

DIRECT READING FREQUENCY CALIBRATION

FREQUENCY GUARANTEED TO ½ OF 1%

In addition to this revolutionary improvement, the MODEL In addition to this revolutionary improvement, the MODEL 99 offers countless other exclusive features, such as: Percentage of modulation adjustable from 0 to 75%; Hand calibrated reading dial and an accuracy of ½ of 1% at any test frequency from 100 kc. to 60 mc.; A total of one hundred and fifty inches of dial length; The "Roto-Inductor" coil assembly which eliminates wave change switches and the associated losses; and instant adaptability to Cathode-Ray visual alignment by means of the C-B Model 81-A Frequency Medulater. Modulator.

Furnished complete for operation from 110-volt 50-60 cycle line, with all metal tubes and six hand drawn calibration

#### MODEL 99

Calibrated R.F. Output Signal Generator, Net Cash \$43.90

(Only \$5.00 down and ten monthly payments of \$4.44)

Model 99-R, Rack Style, Net Cash \$49.30

#### Improved MODEL OC R. F. Signal Generator



C-B leads the way to bigger values with this new 1937 instrument! More features, improved performances—yet the price is drastically lowered because of the tremendous sales record this instrument has made.

record this instrument has made.

Some of its outstanding features are: All-wave continuously variable on fundamentals from 100 kc. to 30 mc. and to 60 mc. on calibrated second harmonic; Accuracy guaranteed to ½ of 1% at every frequency; Twenty-five inch R.F. tuning dial per band for greater ease and accuracy of setting; Modulated, Unmodulated R.F. and 400 cycle sinewave audio outputs; All metal audio and radio frequency oscillator tubes; Improved dual attenuator with smooth stepless control to less than ½ microvolt.

Adaptable to Cathode-Ray visual alignment without alterations by use in conjunction with the Model 81-A "Inductor-Sweep" Frequency Modulator.

NEW LOW PRICE

Wide Frequency Range 100 K.C. to 30 M.C.

Accuracy Guaranteed to 1/2 of 1 %

Each Instrument Crystal Calibrated

Battery and Line Operated Models Available

MODEL OC-A

R.F. Signal Generator for operation from 110 volt 50-60 evelo line, complete with tubes and hand drawn calibration curves, net cash.

\$29.95

(Only \$4.50 Down and Seven Monthly Payments of \$4.20)

MODEL OC-B

Identical to above, for operation from 110 volt line, direct current or any frequency, net cash.

\$29.95

(Only \$4.50 Down and Seven Monthly Payments of \$4.20)

MODEL OD-A

New compact battery version of above instrument. Operates from self-contained batteries of light weight and exceptionally long life. Less batteries, net cash.

\$29.95

(Only \$4.50 Down and Seven Monthly Payments of \$4.20)

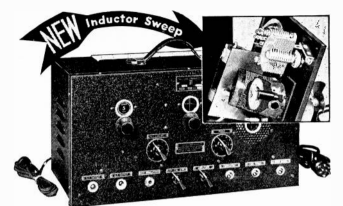
Model OC-AR, Rack Style, Net Cash \$33.95

## ECISION INSTRUMENTS

#### CLOUGH-BRENGLE

## 1937 Super-Service Equipment

#### New "INDUCTOR-SWEEP" Cathode-Ray Alignment



#### ELIMINATES ROTATING CONDENSERS, ELECTRON DISCHARGE CIRCUITS. ETC.

This new method for securing the "wobble" This new method for securing the "wobble" necessary for cathode-ray alignment, eliminates rotating conden ers and unstable electron discharge ("electronic") circuits. Instead, these models employ a totally new sweep method offering the choice of both single and double trace curves. To secure this "wobble," a small copcurves. To secure this "wobble," a small copper disc is rotated by an oversize synchronous motor in the field of an inductance coil. As this disc turns, the frequency of the oscillating circuit is varied due to change of the coils' inductance over a range of plus or minus 20 kc. This is secured the exclusive C-B "Fixed-Width" selectivity curve which is calibrated directly in kilocycles.

#### MODEL OM-A

#### Improved Frequency Modulated R.F. Generator

Range: 100 k.c. to 30 mc. continuously variable on funda-mental output over six bands, each tuned by a micro-vernier dial 25 inches long.

Single or Double Trace Curves: An exclusive feature of C-B Cathode-Ray equipment provides both single or double trace selectivity curves. Since a uniform "wobble" of plus and minus 20 k.c. is secured, the selectivity curve is accurately calibrated by means of a pyroxalin chart supplied for placement over the Cathode-Ray tube screen.

Use with any Oscillograph or Output Meter: The Model OM-A may be used with any standard cathode-ray oscillograph, or, with the frequency modulator shut off, as a standard oscillator for output meter measurements.

Accuracy Guaranteed to ½ of 1%: Each instrument is hand calibrated against crystal controlled master signal standards of the greatest precision modern science can devise.

Metal Tubes: Employs a type 6C5 as variable r.f. oscillator, a type 6C5 as "wobbled" oscillator, a type 6C5 as audio frequency oscillator, a type 6C5 as audio frequency oscillator, a type 6C7 as mixer and a 5Z4 rectifier, all metal.

MODEL OM-A — R.F. Signal Generator, complete with hand drawn calibration charts, tubes and output cable, net cash.

(Only \$6.50 Down and 10 Monthly Payments of \$5.85)

#### MODEL 81-A Frequency Modulator

Brings "INDUCTOR-SWEEP" fixed-width frequency modulation to any oscillator, thus adapting it for Cathode-Ray visual alignment without alterations or loss of calibration. Simply connect the output to the receiver. Suitable for use with any oscillograph. Provides single and double trace curves. For operation from 110-volt, 50-67 cycle lines.

MODEL 81-A-Frequency Modulator, complete with tubes and output cable, net cash.

\$34.25

(Only \$4.00 Down and 10 Monthly Payments of \$3.46)

Model OMA-R, Rack Style, Net Cash \$74.50

#### MODEL CRA Cathode-Ray Oscillograph



#### MODEL CRA Cathode-Ray Oscillograph

This instrument offers complete facilities for countless problems of receiver circuit study and adjustment. R.F. and I.F. alignment, resistor, condenser, and vibrator tests are made while the receiver is under actual operation.

Flexible Operation: The switching system makes possible instant changeover for any desired test, greatly adding to the ease and simplicity of operation.

Higher Input Sensitivity: Two improved input amplifiers, one for each set of plates, offer the highest sensitivity available on a cathoderay oscillograph, .38 r.m.s. volts per inch of deflection. This extreme sensitivity is an added advantage in servicing receivers of the latest

Wide-Range Sweep: The MODEL CRA has an improved sweep circuit with positive synchronizing control, generating fundamental sweep frequencies up to 20.000 cycles per second, allowing convenient study of wave forms at 150,000 cycles per second or higher.

These and many other features make the MODEL CRA, the outstanding Cathode-Ray Oscillograph value, regardless of price. It has back of it the unequalled experience of the pioneer builder of cathoderay equipment for high-frequency applications.

MODEL CRA—Cathode-Ray Oscillograph, complete in metal carrying case with all tubes including the type 906 cathode-ray tube, net cash.

\$84.50

(Only \$9.50 Down and 10 Monthly Payments of \$8.36)

Model CRA-R, Rack Style, Net Cash \$99.75



#### CLOUGH-BRENGLE

## 1937 Super-Service Equipment

#### Model 79-A Beat-Note Audio Oscillator

A newly improved instrument offering a standard of performance not available in a newly improved instrument offering a standard of performance not available in combination r.f. and a.f. oscillators. For radio receiver servicing, it has the advantage that it may be used to audio modulate an r.f. signal generator over the entire audible frequency range, for the extremely important frequency characteristic test of the radio receiver. This can not be done with the a.f. oscillators built into the r.f. signal generators. the r.f. signal generators.

Continuously variable from 0 to 15,000 cycles, with accurate calibration throughout. Output is 27 volts at 5000 ohms or 150 milliwatts, several times the power obtainable from oscillators using low power tubes. Has built-in amplifier, type 6E5 electron-eve zero-beat indicator and new air dielectric trimmer condensers. Distortion content less than 5%. Output essentially flat over entire frequency range. Operated directly from 110-volt 50-60 cycle line.

MODEL 79-A Beat-Note Audio Oscillator ... Net Cash \$53.75 Complete in Metal Carrying Case with all Tubes.

(Only \$6.00 down and ten monthly payments of \$5.45)

Net Cash \$59.50 MODEL 79-AR, Rack Style



#### Model 85-A Unimeter



This low cost point-to-point set analyzer offers every facility for rapid and accurate receiver checking. The large 4-in, fan type meter has D.C. voltage scales of 0-15-150-750 v. D.C. current of 0-; .5-; 5-; 50 ma., A.C. 0-15-150-750 volts and resistance from 1/2 ohm to 2 megs. on three scales.

The 0-100 ohms scale is of the shunt type, greatly reducing battery drain and increasing accuracy on the important low ohm readings. When tests are made to the output post marked "Receiver," a heavy duty blocking condenser is placed in the circuit to remove the d.c. component from the plate

With the MODEL 85-A, all ranges are instantly available through the use of a rotary selector switch. The socket cable and adapters of former analyzers have been eliminated as an aid to quick servicing and to prevent needless obsolescence.

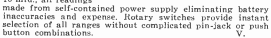
MODEL 85-A Unimeter......Net Cash \$24.95 Complete with Test Leads and Battery.

(Only \$4.00 down & 7 monthly payments of \$3.44)

#### Model 95 Super-Unimeter

with added ranges to meet the require-ments for quick checking of all re-ceiver circuits and components. The first popularly priced instrument to offer direct reading of ca-pacity in all needed values.

Two 4-inch fan-ty; Two 4-inch fan-type meters, offer D.C. voltage ranges of 0-5-50-500-1000, D.C. ma. 0-5-50-500, A.C. volts 0 8-40-160-400-800, five resistance ranges from 1/2 ohm to 20 megs. and ca-pacity from .0025 to 16 mfd., all readings



MODEL 95 Super-Unimeter.....Net Cash \$53.75 Complete with tesleads and rectifier tube.

(Only \$6.00 down & 10 monthly payments of \$5.45)

MODEL 95-R, Rack Style Net Cash \$59.75

#### Model 88 Combination Vacuum-Tube and Peak Voltmeter

A vacuum-tube voltmeter of improved practability and ease of operation combined with a peak voltmeter of the "slide-back" type operating from an internal balancing voltage.

Long recognized as an indispensable laboratory instrument, the vacuum-tube has now become a frequent service instrument for measuring c-bias, a.v.c. voltage etc., where ordinary voltmeters of even the highest sen-sitivity will draw current and upset circuit conditions.

As a vacuum-tube voltmeter, the 4-inch fan type meter indicates 1.2 volts for full deflection. Connection is direct to the tube grid giving an input resistance of 10 megs., sufficient to preclude drawing current in any circuit. As a peak voltmeter, ranges of 0-10 and 0-100 volts are offered. The entire unit is housed in a metal carrying case, with the voltmeter tube on a 30-inch extension cable to allow direct connection to circuit under test.

MODEL 88 Vacuum-Tube Voltmeter......Net Cash \$42.50 Complete with all tubes.

(Only \$5.00 down and ten monthly payments of \$4.29)



## PRECISION INSTRUMENTS

#### **CLOUGH-BRENGLE**

## 1937 Super-Service Equipment

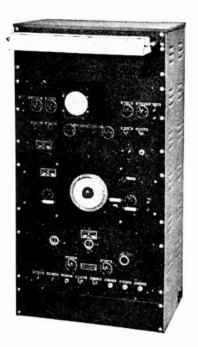
IMPRESSIVE DISPLAY EQUIPMENT BUILDS CUSTOMER CONFIDENCE!

### COMPLETE SERVICE LABORATORIES

Picture the prestige building and business-getting ability of these flashing green cabinets with the silvered Lumaline floodlight pouring light down over the black and silver front panels. Every dial, nameplate and control standing out to intrigue the customer's eye and convince him your services are worth more because you are equipped to do accurate, scientific work.

The C-B Laboratory Cabinet can be purchased with one or more instrument panels, or in any of the special combinations listed below, and will be shipped complete with blank filler panels. As you need additional instruments, you can choose them from the complete C-B Line, and they can be installed in your cabinet without any loss of investment.

With the new C-B "Pay-As-You-Earn" Plan, a Complete Service Laboratory can now be put in your shop for less than it was formerly necessary to pay for a single instrument. Don't miss this opportunity to increase your income by speeding up work and building customer confidence. Ask your jobber for special bulletin describing this new line in detail.



#### SPECIAL PRICES ON COMPLETE LABORATORIES

SERIES 1040—Complete with Model OC-AR Signal Generator, Model 95-R Super-Unimeter in Laboratory Cabinet. Space for addition of two panels. Net cash.

#### \$104.50

(Only \$12.00 Down and Twelve Monthly Payments of \$8,80)

SERIES 1020—Complete with Model OMA-R Frequency Modulated Oscillator and Model CRA-R Cathode-Ray Oscillograph in Laboratory Cabinet. Beat-Note Audio Oscillator and Unimeter panels may be added later. Net cash.

#### \$194.50

(Only \$22.00 Down and Twelve Monthly Payments of \$18.08)

SERIES 1010—Same as above but with addition of the Model 79-A Beat-Note Audio Oscillator. Model 95-R Super-Unimeter may be added for receiver voltage, current and component tests when desired. Net cash.

#### \$249.50

(Only \$28.00 Down and Twelve Monthly Payments of \$21.06)

SERIES 1000—The finest and most complete service equipment that modern engineering can offer. Complete with Model MA-R Frequency Modulated Oscillator, Model CRA-R Cathode-Ray Oscilloscope, Model 79A-R Audio Beat-Note Oscillator, and Model 95-R Super-Unimeter. Net cash.

#### \$299.50

(Only \$33.70 Down and Twelve Monthly payments of \$25.26)

## THE C-B "PAY-AS-YOU-EARN" PLAN HAS BUILT BETTER INCOMES FOR HUNDREDS OF SERVICEMEN

The new lower down payments and smaller monthly payments announced in this bulletin, effects every C-B Instrument. You can purchase a single instrument, or any combination of instruments desired on a single convenient contract.

Take advantage of this easy way to put your shop

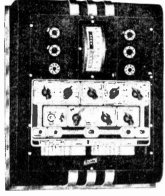
into first class condition for the coming season. The added income will more than pay the small monthly installments.

Write today for application blank and further information on the purchase of any instrument combination desired.



## UBE TESTERS

#### COUNTER TYPE MODEL 51-C



The only dual reading unit mode-Indicating D.M.C. in Micromhos—also how Good, Bad, Doubtful. New Roll type Chart Easy to Read and Replace.

- 1. True Dynamic Mutual Conductance.
- Sufficient plate current to accurately check both emission and mutual conductance.
- Each tube element receives proper voltage. 3.
- Checks gas content.
- 5. Detects both short and open elements.
- Elements tested separately.
- Short tests made hot or cold
- Selector switches take care of all tubes.
- Meter not affected by amount of plate current.
- 10. SELLS MORE TUBES-CULLS THEM CLOSER.

PORTABLE TYPE MODEL 51-P



Ninety-six unused switch positions for future tubes. Only forty-eight used. All positions wired.

#### Technical Description of AC51-C and AC51-P Tube Testers:

Rectified current is used to energize both plate and grid. Superimposed on

Rectified current is used to energize both plate and grid. Superimposed on the rectified voltage in the grid circuit is an alternating signal voltage. The large edgewise meter responds only to the change in plate current caused by the signal on the grid. The meter is not affected by the steady value of plate current, except in diodes and rectifiers in which plate current is indicated. is indicated.

is marcated. Size, AC-51-C:  $14'' \times 16'' \times 6''$  deep at top, Sloping panel. Beautifully trimmed in chromium. Shipping weight, 23 lbs.

Size. AC-51-P: 14" x.13¾" x 6" deep. Sloping panel. Hardwood case, beautiful rubbed walnut finish. Shirping weight, 23 lbs.

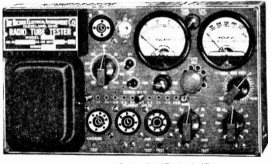
The AC-51 type testers are a truly Dynamic Mutual Conductance Tester. In twin and multi-element tubes, the components are tested separately, determining the dynamic mutual conductance of each component. In twin grid tubes each grid is energized separately, determining the relative function of each. Diode plates are tested separately.

LIST PRICE Dealer's Net Price,

either type, 110 Volts, 50-60 cycles \$45.00

#### MODEL 47-A ALL-TYPE

- Applies DIRECT CURRENT (Standard Manufacturers Rat-ings) to PLATE and SCREEN GRID. The only precision method of Tube Testing.
- Indicates MICROMHOS DIRECT-LY. Also Plate Current. Readings can be compared to Manufacturers Specifications.
- Tests Both Sections of Dual Purpose Tubes Separately, In-dicating MICROMHOS of each section.



Size: Width 6%", length 12", depth 4". Shipping weight, 18 lbs.

#### **RADIO TUBE TESTER**

- Tests Both Plates of rectifier tubes SEPARATELY.
- Tests Both Plates of Diode Tubes SEPARATELY.
- Gas Content indicated directly on "Good" "Bad" Scale. Also indicates Gas in actual microamperes.
- Cathode Leakage accurately measured.

£125 00

#### **OPERATION**

The operation of testing tubes is very simple, and requires only settings for the proper filament voltage, grid bias and tube connections. After these settings are made, no further admistments are necessary in testing a number of tubes, except a slight adjustment for the line voltage when same is mustable.

#### FLEXIBILITY-NON OBSOLESCENCE

The switches A and B control all connections to the 3 tube sockets. These switches have 144 available combinations of which only 18 are used to test all present type tubes. Thus, there are 96 unused positions available for future types.

#### D. C. POWER SUPPLY

To accurately test any radio tube a correct DC Plate volts, screen grid volts and grid bias must be used. This condition is accurately fulfilled, and in all cases, the tube is tested under conditions corresponding to those in a radio receiving set. In most radio tube testers, raw AC is applied to the plate, which is a method not used by tube manufacturers owing to inherent teneroments. inaccuracies.

#### DYNAMIC MUTUAL CONDUCTANCE

The Dynamic Mutual Conductance of any receiving tube is in most eases the most important factor of the tube's successful operation, and if the plate current and Dynamic Mutual Conductance are normal, the tube will give

current and Dynamic Mutual Conductance are normal, the tube will give maximum results in radio receivers. The mutual conductance of a radio receiving tube is actually the mutual effect of the grid voltage upon plate current. The tube tester actually measures the resultant change in plate current from a change in grid voltage. This is done dynamically by applying AC to the grid, super-imposed upon the DC grid bias and reading the AC component in the plate current in the form of micromhos.

The values of plate current and mutual conductance, which are indicated on the Plate Milliammeter and the Mutual Conductance Meter given in the

tube chart supplied with each tester are the same as supplied by the tube manufacturers.

#### **DUAL PURPOSE TUBES**

Tubes containing two elements in one envelope such as two triodes or a triode and two diodes can only be accurately tested when each section of the tube is tested as a separate unit. The AC-47-A tests each section or unit of this type tube separately, that is, in tubes containing two triodes the Dynamic Mutual Conductance of each triode is measured separately.

#### RECTIFIER AND DIODE TUBES

In the above type tubes both plates of full wave rectifier and diode tubes are tested for emission separately as any test made with the plates tied together frequency shows 0.K, when one of the plates is defective.

#### **GAS CONTENT**

The AC-47-A Tube Tester embodies the most sensitive gas test available and it is possible to read ½ microampere of gas content. The Gas Content Indicator also is equipped with a "Good" and "Bad" scale so arranged that he amount of gas present in any type tube, which would interfere withits proper operation, can be instantly indicated and also the actual gas content, in micro-empered. tent in micro-amperes.

#### CATHODE LEAKAGE

Filament to Cathode Leakage scriously interferes with proper biasing of tubes and operation of receivers, also is liable to cause AC hum in a receiver. This factor is instantly indicated by simply pressing the button marked "CATHODE TEST."

LIST PRICE
Dealer's Net Price\$75.00
Carrying Case. Size: 101/2" width, 51/4" depth, 153/4" length.
LIST PRICE\$10.00

Dealer's Net Price.....\$6.00

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## SERVICE EQUIPMENT

#### **RFO-1 OSCILLOGRAPH**

#### Utmost Economy—In Initial Cast—Application and Use

Simplified Control Grouping—Equipped with Calibrated Screen. Uses 3" type 906 tube. Shielded from external magnetic fields.

#### THE MASTER OSCILLOGRAPH

Complete with Electronic Frequency Modulator.
No extra accessories or gadgets to buy; will operate with any good Oscillator.
Completely designed and built in the Hickok Radio Frequency Laboratories. Fundamental design, will give years of profitable service.

Detailed Bulletin sent on request

#### **FEATURES:** · Built-in electronic frequency modulator.

- Sweep variable from 5 to 30 kilocycles.
- Single or double trace aligument.
- · All controls including the beam centering on the main panel.
- Calibrated screen (not shown in illustration) supplied with each Oscillograph.
- Segregation of control into individual panels simplifies operation.

#### POWER SUPPLY:

The power supply of the RFO-1 is completely selfcontained and operates on 100-130 volts, 50 to 60 cycles. A. C. Other voltages and frequencies may be supplied at slight additional cost.

LIST PRICE

Dealer's Net Price \$105.00

· High sensitivity horizontal and vertical amplifier. 0.2 volts per inch.

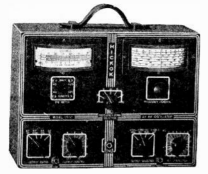
- Wide range sweep circuit Oscillator, 15 to 25,000 cycles per second.
- · Horizontal amplifier may be used to amplify external voltages to be applied to the horizontal plate.

#### TUBES:

The RFO-1 employs the type 906 3" cathode ray tube. Type 885 gas triode, type 879 high voltage rectifier, type 80 low voltage rectifier. Two 606 tubes, one as a horizontal amplifier and the other as a vertical amplifier. One type 41 used as Oscillator, one type 606 electronic frequency modulator tube and one type 6A7 mixer tube.

\$175.00

Size: Width 11", height 13", depth 151/4". Weight 35 lbs.



Size: Width 11", height 9" depth 51/4". Shipping weight 16 lbs.

#### The OS-10 OSCILLATOR

#### Check These Exclusive Characteristics

- Large Horizontal Edgewise Direct Reading Frequency Dial, Accuracy 0.2 of 1%. R. F. Corrector—Insures Precision of R. F. Adjustment and Permits Micrometer Band
- Spreading.
- Spreading.

  External Electronic (no motor) Frequency Modulator Available for Oscillograph Use.

  1/2 micro-volt to 1 volt output.

  85 kilocycles to 50 megacycles—7 ranges.

  Accuracy better than 1/2 of 1 %.

  Two Negative Resistance Audio Frequency Oscillators.

  (a) 400 cycle fixed
- - - (a) 400 cycle fixed. (b) 0-10,000 cycle variable.
- Output variable from 0 to 1 volt.

  Horizontal Edgewise Decibel Output Meter—2 Ranges.

   10 to + 15 DB

  + 12 to + 40 DB

  Direct and Capacity Connections.

#### TECHNICAL DESCRIPTIONS AND DETAILS

<code>POWER:</code> The Oscillator includes a complete built-in power supply consisting of a transformer, rectifier and filter. It may be operated from any 110 volt  $\Lambda$ .C. line, 40 to 65 cycles; other voltages and frequencies available at slight additional cost.

TUBES: The tubes used are the type 41, type 6C6, type 6D6 and type IV. All these tubes are the latest 6 volt heater type tubes, and are operated sufficiently below their normal rating to insure long life and uniform service. All these types are the latest to voil fleater type those, and are operated sufficiently below their normal rating to insure long life and uniform service. CIRCUIT: The variable radio frequency circuit utilizes the type 41 pentode tube as an electron-coupled high stability, radio frequency oscillator. This oscillator circuit is continuously variable from 85 kilocycles to 25 megacycles in six ranges. Each range is clearly marked on the main tuning dial and extends over more than 7" of scale length. The electron couple circuit is used for its high stability and freedom from frequency variations with line voltage. A type 605 is used interchangeably, as a negative resistance oscillator, at 400 cycles or at a fixed frequency of 150 kilocycles, then used as the 400 cycles or at a fixed frequency of 150 kilocycles, the arise the frequency carrier at approximately 50%. When used as a radio frequency carrier at approximately 50%. When used as a radio frequency oscillator to provide a variable audio frequency from zero to approximately 11,000 cycles. The negative resistance oscillator has the inherent advantage of extreme freedom from harmonics and consequently develons a pure sine wave which is essential for oscillograph operation. A type 6D6 tube is used as a demodulator mixer for mixing the outputs of the two oscillator sections, and providing a decoupling amplifier to isolate the input from the output circuit. It also acts as an amplifier and amplifies the radio and audio frequency to the high level of 3 volts output which is essential for modern visional alignment. The type IV tube is a half-wave cathode type rectifier and is used to rectify the alternating current supplied by the secondary of the power transformer.

transformer.

RADIO FREQUENCY COILS: The radio frequency coils are impregnated in a special lacquer making them moisture proof and not subject to inductance change with change of humidity or temperature. The coils are mounted integral with a specially designed switch so that the proper coil is selected and all other coils are grounded when not in use. The coil and switch assemblies are completely shielded in a metal container. This provides freedom from stray fields which results in poor attenuation and concentrates the radio frequency energy in its proper channel in the oscillator.

METER: A precision decibel meter is calibrated direct in decibels from minus 10 to plus 40. When this meter is connected across a 400 ohm

line, the accuracy may be depended upon to within 1%. The output meter has two ranges, the first range from minus 10 to plus 15 DB and the second range plus 15 to plus 40 DB. Provisions are also made for a capacity connection to the output meter so that the output may be taken directly from the plate of a tube.

OUTPUT RATIO-CONTROL is used to provide step attenuation of the radio frequency and audio frequency output so that the output potentiometer, which is labeled "Output Control" may be used with maximum

meter, which is labeled "Output Control" may be used with maximum effectiveness.

OUTPUT SELECTOR: A control which enables the operator to select any desired output. When this is turned to the 400 cycle position the radio frequency carrier is modulated at 400 cycles and may be, as previously explained, used as a 400 cycle fixed frequency audio signal generator. When the switch is turned to the Pure radio frequency position, this 400 cycle modulation is turned to the Pure radio frequency position, this 400 cycle modulation is turned to the which may be used where modulation becomes a pure radio frequency which may be used where modulation becomes a pure radio frequency which may be used where modulation becomes a pure radio frequency modulated by proper connection to the Model O8-3 Hickok Electronic Frequency Modulator or in this position the oscillator may be modulated from an external audio source. When the switch is turned to the 0-10,000 cycle audio frequency lossition the control in the lower right hand corner of the Oscillator panel becomes the control for the variable 0-10,000 cycle audio frequency signal. The output of the audio frequency oscillator within these frequency ranges is constant within about one and one-quarter DB over the entire range.

R. F. CORRECTOR: Labeled plus and minus 0 to 5. With the R. F. corrector set at the zero position the accuracy of calibration of the minus tuning dial is approximately ½ of 1%. However, calibration data is supplied with each oscillator which gives a setting of blus or minus of this R. F. corrector for most of the important frequencies used. If this R. F. corrector for most of the important frequencies used. If this R. F. corrector may also be used for varying the frequency established on the main tuning dial plus or minus approximately 5 kilocycles for testing response above and below the frequency indicated on the main tuning that flaneressarv connecting cables. Complete and concise operating instructions.

CABLES: Each oscillator comes completely equipped and supplied with all necessary connecting cables, tomplete and concise operating instructions are furnished with each oscillator.

LIST PRICE \$80.00 Dealer's Net Price \$48.00

memo

from the desk of

SAMUEL ROTH

#### Dear Friend:

On the occasion of our 25th anniversary, it is my distinct pleasure to send you this special limited printing of our 1935 (1st edition) Radio's MASTER.

I'm certain that as you thumb through it you will reflect nostalgically on the products of 25 years ago, and realize the tremendous strides our industry has made during the past quarter century. You'll recognize the names of a few companies that have passed from the scene, as well as many that have substantially increased in stature over the years.

From the 1935 to the 1960 edition, The MASTER truly reflects the growth of a dynamic and still maturing industry. It also mirrors the support and cooperation of manufacturers, distributors, representatives and advertising agencies. For this, I am most grateful. May I extend my heartfelt thanks and appreciation.

Cordially,

May, 1960

Samuel Roth President





## TEST EQUIPMENT



#### Model SG-4800-A SET TESTER

#### MOST COMPLETE-ALL COVERAGE-ACCURATE TESTER AVAILABLE

- Temperature Coefficient . . All Meters . . All Ranges Practically Zero.
  Compensated Rectifier for Laboratory Accuracy.
  Ohmeter Accuracy not affected by change in battery voltage.
  Capacity Meter Accuracy . . not affected by any line voltage from 100 to 125 volts.
  OUTPUT READABLE THROUGH CONNECTION TO RECEIVER SOCKETS WITHOUT DISTURBING RECEIVER CONNECTIONS.
  Ohmeter operates from self-contained
- power pack on all high ranges. Lowest range operated from long life battery.

Special Note: The Multi Selector Division is designed to test sets with the latest type tubes and in addition enables the operator to make all possible voltage, cur-rent, resistance, and capacity measurement combinations and is equal to an eighty nine noint switch

#### METER SCALE CLEARLY VISIBLE TO INDICATE THE FOLLOWING

D. C. Volts: 0-10, 0-50, 0-250, 0-500, 0-1000, A. C. Volts: 0-10, 0-50, 0-250, 0-500, 0-1000.

D. C. Milliamperes: 0-1, 0-5, 0-50, 0-500, A. C. Milliamperes: 0-1, 0-5, 0-50, 0-500,

OHMS: Readable as low as .05 Scales: 0-1000; 0-10,000; 0-1 MEG., 0-10 MEG.

Capacity: Readable as low as .0001 Mfds. Scales: 0-.02; 0-.2; 0-2; 0-20 and 0-200 Mfds.

Capacity: Readable as low as .0001 MIGS. Scales: 0-.02; 0-.2; 0-.2; 0-.20 and 0-.200 MIGS.

Output All Ranges of A. C. Volts: 0-10, 0-50, 0-.250, 0-.500, 0-1000.

Readable and can be used on any type of output circuit.

SENSITIVITY... A. C. and D. C. Volts and Output Meter 1000 Ohms per Volt.

Built in Power Supply for higher ranges of Ohms eliminates heavy batteries, resulting in lighter weight and extremely compact design. All lower ranges operated for two 1½ volt long life batteries.

All meter circuits terminate in Pin Jacks conveniently located around selector switch make for simplicity of operation and eliminates confusion in rapidly locating proper set of Jacks to avoid making the wrong conjuctions.

making the wrong connections.

NOTE: CHART OF TUBE BASE CONNECTIONS IN REMOVABLE COVER FOR REFERENCE. Capacity Meter operates from 100-125 volts, 60 cycles. Special voltages and frequencies sup-

plied at small extra cost.

LIST PRICE

Dealer's Net Price S. G. 4800-A Radio Set Tester Complete ........\$57.00

#### MODEL S. G. 4801 RADIO SET TESTER

This unit (not illustrated) is identical with the S. G.  $1800\cdot A$  Set Tester as previously described except does not have the Multi-Selector Unit built in

Sizes of carrying cases are the same in both models. For those who prefer a separate Multi Selector later we can supply the Model 5200 Multi Selector shown below with all leads and all attachments ready for use, and with panel to match the 4801 Tester.



S. G. 4801-Set Tester and carrying case, List..\$76.00 Dealer's Net Price. \$45.60 5200-Multi Selector (illustrated), List..... Dealer's Net Price \$11.70

### STATIKTESTER SERVICE UNIT

Highest Precision and Accuracy—1 1/2 %

The STATIKTESTER is a combination of the Hickok Set Tester, Model S. G. 4800-A and Tube Tester, Model 47-A.

Individually each one is a complete and accurate instrument. Together they make one of the finest Radio Service Units—Indispensable for scientific radio testing.

Description of Tube Tester Section of Statiktester

Applies direct current employing standard manufacturers ratings to plate, grid and screen. The only precision method of tube testing. Indicates manufacturers values in micromhos directly. Reads plate current and diode current in standard manufacturers values.

Tests both sections of dual purpose tubes separately, indicating micromhos of each section. Tests both plates of rectifier tubes separate-

ly. Tests both plates of diode tubes separately.

Gas Content indicated directly on Good and Bad scale. Also indicates gas in actual microamperes. Accurately measures Cathode Leakages. (For more detailed information see Page F-35.)

LIST PRICE ..... \$225.00 Dealer's Net Price Complete \$135.00



#### Description of Set Tester Portion of Statiktester

- Temperature coefficient of all ranges practically zero.
- Compensated rectifier for taboratory accuracy. All A. C. voltages indicated on the same scale.
- Ohmmeter operates from power pack of tube tester. NO BATTERIES.

  Accuracy unaffected by change in line voltage.

  Multi-Selector enables operator to make all types of Dynamic and Static Measurements.
- All Dynamic and Static measurements made without disturbing receiver connections. 41/2" meter with long scale having the following ranges:
- - D. C. Milliamperes: 0-1, 0-5, 0-50, 0-500. D. C. Volts: 0-10, 0-50, 0-250, 0-500, 0-1000. A. C. Milliamperes: 0-1. 0-5. 0-50. 0-500. A. C. Volts: 0-10, 0-50, 0-250, 0-500, 0-1000.
  - Ohmmeter ranges: 0-100, 0-1000, 0-10,000, 0-100,000, 0-1 meg. 0-10 meg. 0-100 scale readable as low as .05 ohms

Capacity: Low scale readable to .0001 microfarads. Scales: 0-.02, 0-.2, 0-2, 0-20, 0-200 microfarads.

Output Meter: Ranges 0-10 volts, 0-50 volts, 0-250 volts. Output meter can be used with any type of output circuit. Sensitivity of A. C. and D. C. volt ranges 1000 oluns per volt.

Power supply of tube tester section operates Ohmmeter in Set Tester section eliminating all

All meter circuits terminate in pin jacks conveniently located so that connections to Multi-Selector can be conveniently made. Tube Base Chart mounted in cover of tester for quick reference.

#### **MODEL 4955 VOLT-OHM-MILLIAMMETER**

able As Meter

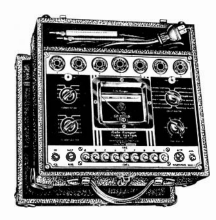
Scale length 3". Knite edge pointer. Silver etched meter d i a l. Engraved dial. Engraved bakelite panel, steel case to match. Unit

case to match. Unit complete, self-con-tained, with rheo-stat to adjust meter to hatteries inside. Regular leads supplied are four feet long with spe-ciel insulated pin prods of proper di-ameter for insertion in latest yadio tube sockets.

LIST PRICE \$41,00 Dealer's Net rice \$24.60 Price



## SIMPSON Roto Rangens 220 TUBE and SET



The new Simpson Roto Ranger with its ingenious patented roto-dial mechanism does away with the multiple scale with its maze of figures and the necessity of determining which range is connected into the circuit. The selector switches the scale and the circuit simultaneously, providing one scale at a time.

TUBE TESTING—The Model 220 Tube Tester utilizes the very latest circuit which has been adopted as standard by the radio industry. Three "Good" and "Bad" dials have heen incorporated; one for Cathodes, one for Diodes and one for Battery Type Tubes. Design features overcome the possibilities of early obsolescence.

LINE VOLTAGE ADJUSTMENT—Upon each of the dials used in tube testing and condenser testing, line voltage may be checked without returning the selector to a fixed position. SHORT CHECK—Testing for "shorts" is a simple matter with the Roto Ranger. After setting the correct dial in position, toggle switches are manipulated to check each element. The meter sensitivity is correct for locating shorts especially those due to thermal expansion of the elements. sion of the elements.

CONDENSER TESTING—Two "Good" and "Bad" dials have been incorporated in the Model 220 for testing condensers. One of these dials indicates the condition of mica and paper condensers and the other is calibrated to show the true condition of electrolytics.

RESISTANCE RANGES—The instrument is provided with three very practical and useable resistance ranges: 0-100 Ohms, 0-100,000 Ohms, and 0-100 Megohms.

VOLTAGE RANGES—Voltage ranges, three in number, include D.C. ranges of 0-8-300-1000 volts. The sensitivity of the meter movement is 400 Microamperes and all voltage ranges are furnished with resistance of 2500 ohms per volt.

GENERAL FEATURES—The handsome metal panel is finished in black and silver by a new process. Carrying case is well built and covered with black "Shark" grained leatherette. Protective leather caps on all corners.

Dimensions,  $12\frac{1}{2} \times 12\frac{1}{2} \times 6$  in.; Shipping weight, 22 lbs.

Dealers' Net Price

## 201 & 202 VOLT-OHM-MILLIAMMETERS

Another Roto Ranger design incorporating the twelve scale rotary dial. Positively the most useful and practical instrument ever offered for use in the shop or on the job. Model 201 utilizes 6 scales for resistance and covers a complete range from 1 ohm to 20 megohms. Also provides three current ranges, making available the basic range of 200 microamperes; and three voltage ranges to 1000 volts with resistance of 5000 ohms per volt.

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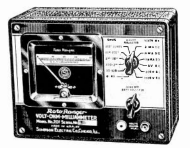
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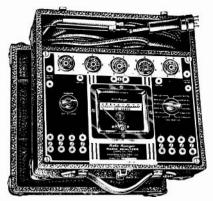
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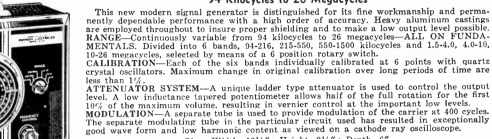
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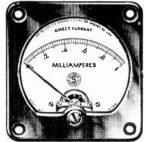
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Rai

Depth 2" Scale 2 16"

Range



MODEL 2	5 & 26 D.	C. VOLTM	ETERS
Range 0-3 0-5 0-8 0-10 0-15 0-25 0-50	Net \$5.60 5.60 5.60 5.60 5.60 5.60 5.60	Range 0-100 0-150 0-200 0-300 0-500 0-1000	Net \$6.30 7.00 8.05 10.32 11.90 16.45
(1	000 Ohms	Per Volt)	
0-50 0-100 0-200	7.35 7.70 8.75	0-300 0-500 0-1000	9.27 10.67 14.00
MODEL 25	& 26 D.C.	MILLIAM	METERS
MODEL 25 Range 0-1 0-1.5 0-2 0-3 0-5 0-10 0-15 0-20 0-25	Net \$6.12 6.12 6.12 6.12 5.60 5.60 5.60	MILLIAM Range 0-75 0-100 0-150 0-200 0-250 0-300 0-500 0-1000 15-150 50-250	Net \$5.60 \$5.60 5.60 5.60 5.60 5.60 5.60 5.60 8.75

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Range	Net
0-1000	\$6.47
0-10.00	6.47
0-100,0	
0-500,0	000 <b>7.70</b>

0-2,000,000

nange	HEL	Hange	1101
0-1 0-1.5 0-3 0-5 0-10 0-25	\$5.60 5.60 5.60 5.60 5.60 5.60	0-50 5-0-5 10-0-10 20-0-20 30-0-30	\$5.60 5.60 5.60 5.60 5.60
	MODEL	35 & 36	
RADIO	FREQUENC	Y INSTRUM	AENTS
	(Thermoco	uple Type)	
Range	Net	Range	Net
0-1	\$11.20	0-3	\$11.20
0-1.5 0-2	11.20 11.20	0-5	11.20
MILLIAMMETERS			
	Range	Net	
	0-150	\$12.60	
	0-250 0-500	12.60 12.60	
MODEL 45 & 46			

Range	(1000 Ohms per Volt) Net	(2000 Ohms per Volt) Net
0-1 0-2 0-3	\$10.5 <b>0</b>	\$11.90 11.90 11.90
0-5 0-15 0-50	10.50 10.50 10.50	11.90 11.90 11.90
0-100 0-150 0-300	10.85 11.55 12.25	13.30 14.35

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Range

Net

\$9.27

8.75

MODEL	55 & 56 .	A.C. VOLTME	TERS
nge	Net	Range	Net
.5	\$5.60	0-150	\$7.00
	5.60	0-300	10.32
	5.60	0-500	11.90
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A.C. RECTIFIER MILLIAMMETERS

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0-25	5.60	7.5-15-150	9.97
0-50	5.60	7.5-150-750	9.97
0-100	5.60		

Range	Net	Range	Net
0-1	\$5.60 5.60 5.60 5.60	0-5	\$5.60
0-1.5	5.60	0-5 0-10	5.60
0-2	5.60	0-15	5.60
0-3	5.60	0-25	5.60

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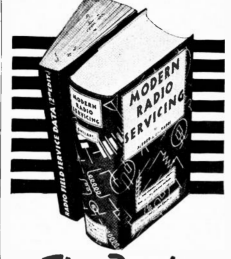
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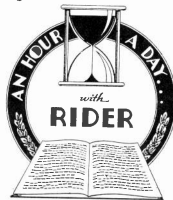
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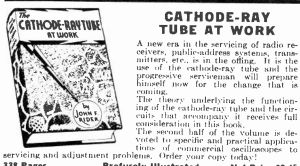
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Tone Control, A.V.C., Resonance-Indicatroctrouits, R. F. Amplifler Systems and
Fower Supplies, Speakers, Pickups and
Fhono-equipment, Commercial Receivers;
SERVICING EQUIPMENT—Fundamentals of Test Equipment, Commercial
Equipment, Cathode-Ray Oscillograph,
Building Test Instruments, Localizing
Trouble, Short Cuts, Unusual Servicing
Experiences; STANDARD AND SPECIALIZED RECEIVER INSTALLATION
DATA—All-Wave Receivers, Auto-Radios,
Noise Interference; MODERNIZATION
AND CONVERSION DATA—Receiver
Conversion Work; SOCIAL AND ECCMOMIC PROBLEMS OF THE SERVICE
MAN—Improving Knowledge and TechBalous Unifiting the Profession: OPERBlower. MAN-Improving Knowledge and Technique. Uplifting the Profession; OPERATING NOTES FOR STANDARD RECEIVERS.

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- 2-Modern Vacuum Tubes No. No.
  - 3---The Superheterodyne Book
- No.

No.

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  - -Bringing Electric Sets Up-to-Date
- No. -Radio Kinks and Wrinkles
- No. -Radio Questions and Answers
- -Automobile Radia and No. Servicing
- No. 10-Home Recording and All About It
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#### SHORT-WAVE COIL BOOK



As every experimenter who has ever tried to build a short-wave set knows only too well by experience, the difference between a good and a poor receiver is usually found in the short-wave coils. Very often you have to hunt through copies of magazines hooks, etc. to of magazines, books, etc., to find the information you re-

find the information you require.

Between the two covers of this book you now find every possible bit of information on coil winding that has appeared in print during the past two years. Only the most modern "dope" has been published here. No duplication. Illustrations galore.

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#### THE SHORT-WAVE BEGINNER'S BOOK



Here is a book that solves your short-wave problems—leading you in easy stages from the simplest fundamen-tals to the present stage of the art as it is known today. It is the only low-priced reference book on short-waves for the beginner.

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HOW TO MAKE AND WORK THEM

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This book contains everything to give the beginner a foothold in electricity and Radio. Electric circuits are explained. Ohm's Law, one of the fundamental laws of radio, is explained; the generation of alternating current; sine waves; the units—volts, amperes, and watts are explained. Condensers, transformers. A.C. instruments, motors and generators—all these are thoroughly discussed. Housewiring systems, electrical appliances and electric lamps. 32 pages. 15,000 words.

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In simple, understandable language this book explains the theory underlying the various types of aerials; the inverted ""L", the Doublet, etc. 32 l'ages. 15,000 words

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#### HOW TO MAKE THE MOST POPULAR ALL-WAVE 1- and 2-TUBE RECEIVERS



A low-priced book for the radio ex-perimenter, radio fan, radio Service Man, etc., who wishes to build 1- and 2-tube all-ware sets powerful enough to operate a loudspeaker.

This book contains a number of excellent sets, some of which have appeared in past issues of RADIO-CRAFT. These sets are not toys but have been carefully engineered. They are not experiments, 32 pages. Over 15,000 words.

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#### HOW TO BUILD FOUR DOERLE SHORT-WAVE **SETS**



Literally thousands of radio fans have built the famous DOERLE Short-Wave Radio Receivers, So insistent has been the demand for these receivers, as well as construction details, that this book has been specially published, 32 pages, Over 15,000 words.

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## RANSMITTING EQUIPMENT

#### The New NATIONAL "HRO" 9-Tube Superhet Receiver

- Two-Stage Pre-Selector Built-in
   Lamb Single-Signal Crystal Filter
   Four-Gang Tuning Condenser
- Ganged Plug-in Coils
   Air-Tuned I. F. Transformers
   Carrier Intensity Meter

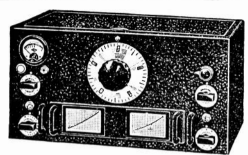
Four-Gang Tuning Condenser

Two models are available, one using the 2.5-volt tubes, the other the 6.3-volt. The 2½-volt model uses 4-56's, 3-57's, 1-2B7 and 1-2A5. The 6-volt model uses 4-60's, 3-6C's, 1-6B7 and 1-42. Circuit features include Automatic or Manual Volume Control selected by means of a switch on the panel. A Neon Trigger Lamp wired across the input circuit automatically shunts the terminals whenever excessive voltages are picked up by the antenna. A Phone Jack is provided on the front panel as well as a send-receive switch. An Entirely New Dial is incorporated. It is self-indicating and direct reading to one part in 500 Beat Frequency Oscillator is included. A complete set of coils is supplied with each receiver to cover the range from 1.7 Mc. to 30 Mc. Entire receiver mounted in metal cabinet finished in black crystalline lacquer. Size 8¾ "x171/"x10". Panel for Relay Rack mounting is available. Shpg. Wt. 30 lbs.

HRO-2 Receiver, complete with coils, matched RCA tubes, less speaker and power supply.

HRO-6 Receiver, complete with coils, tubes, less speaker and power supply.

supply.
Either Type....List Price, \$279.50



Additional Set of Coils from 550 to 900 Ke.	
Additional Set of Coils from 900 to 1700 Kc.	
List Price, Either Set	\$20-00
115V., 60 Cycles, Power Supply for 2.5-volt tubes.List	Price 26.50
No. 5897—115 V., 60 Cycles, Power Supply for 2.5-vol	tubes.
List Price	26.50
No. 5886—115 V., 60 Cycles, Power Supply for 6.3-vol	t tubes.
List Price	34.50

#### NEW!

#### National Presents the HRO JUNIOR

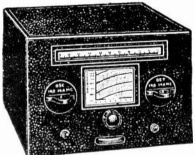
Circuit Identical With the Standard HRO—Continuous Band-Spread—Two Stages R. F. Amplification—Ganged Plug-In Coils—Four-Gang Tuning Capacitor

The circuit of the new HRO Junior is identical in every detail with the standard HRO, (except for the crystal filter and carrier intensity meter). **National HRO Junior** complete with tubes, one set of coils, (10 to 20 meters, two amateur bands), less power supply and speaker. meters, two a

Power Supply — National Type 5897 for above receiver Shpg. Wt. 17 lbs. Coils for 20 and 40-meter bands

Coils for 40 and 80-meter bands Coils for 80 and 160-meter bands Shpg. Wt. 5 lbs. each set.

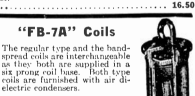
#### "FB-7A", "FBX-A", Receivers



- High Selectivity and Sensitivity Uniform Gain over Entire Frequency Range Two I. F. Hi-Gain Stages
- Band Spread and Full Range Coils Full Range, 34 M.C. to 1500 Kc.

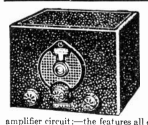
Full Range, 34 M.C. to 1500 Kc. These efficient S.-W. supersare well known to the trade. Employ 7 tubes (not including rectifier) in a high gain circuit. Feature high selectivity and sensitivity, uniform gain over entire range, band spread tuning, beat oscillator, etc. FBX-A is same as FB-7A except that it includes a crystal filter. Tubes used are: 1-56, 1-57, 2-58's, 1-59 and 2-24's. Full vision dial, calibration chart, plug-in coils and all controls mounted directly on front panel. In black crystalline finished metal cabinets. Shpg. Wt. 29 lbs. each. Range 34 Mc. to 1500 Kc. de nower sumply.

FB-7A Receiver-Complete, less tubes, coils and power supply. Receiver-Complete, less tubes, coils and power supply. 5897AB Power Supply for use with either receiver. 115 volts, 60 cycles, less tube. 



General	Coverage Coils	260 18
Catalog	_	List Price
Number	Range	Per Pair
FBAA	34 Mc. to 18	
FBA	19.5 Mc. to 11.4	
FBB	11.7 Mc. to 7	
FBC	7.3 Me to 4	
FBD	4.2 Mc. to 2.4	
FBE	2.5 Mc. to 1.5	
FBF	1.5 Mc. to 0.9	Me. 10.00

	Band Spread Coils	
AB-10	10-meter band	\$12.00
AB-20	20-meter band	10.00
AB-40	40-meter band	10.00
AB-80	80-meter band	10.00
AB-160	160-meter band	10.00



#### SW-3 High-Frequency Receiver

The SW-3 Receivers employ a circuit consisting of one R.F. stage transformer coupled to a regenerative detector and one stage of impedance coupled audio. This circuit, as incorporated in the SW-3, with thorough shielding, grooved R-39 coil forms, Isolantite insulated condensers and tube sockets, etc., provides maximum sensitivity and flexibility with the smallest number of tubes and the least auxiliary equipment. The single tuning dial operates a precisely adjusted two gang condenser; the regeneration control is smooth and noiseless, with no backlash or fringe howl; the volume control is calibrated from one to nine in steps corresponding to the R scale, and is connected in the R.F. his type.

to equipment of this type. The receiver especially suitable for installations where space is limited as in semi-portable or mobile stations, on yachts, etc.

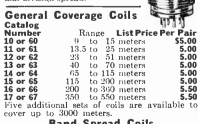
Available in three models—ACSW-3, for A.C. operation—6DCSW3, for 6-volt D.C. operation—2DCSW3, for 2-volt D.C. operation. A.C. Models use "60" Series Coils. D.C. Models use "10" Series Coils.

Tubes required—2-Volt A.C. Model; two 58, one 27—6-Volt D.C. Model; two 36, one 37—2-Volt D.C.; two 32, one 30.

SW-3—any model, without coils, phones, tubes or power supply. Shpg. Wt. 17 lbs. 5880-AB Power Supply, 115-V, 60-cycle, without 80 Recfifler. Shpg. Wt. 18 lbs. List Price....

#### Plug-in Type Coils (

Made of new "low-loss" R39. The "10" series are used for the new SW3 D.C.; the "60" series for the latest SW3 A.C. Band spread coils are designed to permit 50 dial division spread.



Band	Spread Coils	
10A or 60A	10-meter band	\$5.00
11A or 61A	20-meter band	5.00
13A or 63A	40-meter band	5.00
14A or 64A	80-meter band	5.00
1EA CEA	1.CO makes board	E 00



#### TRANSMITTING CONDENSERS TYPE "TMA"



(Heavy Duty)

ewly designed, the TMA is a larger model of the popular TMC. The frame is extremely rigid and arranged for mounting on panel, chassis or stand-off insulators. The plates are of heavy aluminum with rounded and buffed edges. The front bearing is conical: rear bearing radial with single-ball thrust. Insulation is

Isolantite, located outside of the concentrated field.

Catalogue Symbol	Capacity Mmf.	Peak Voltages	Length	Plates	List Price
TMA-300	300	3000	4 % "	23	\$11.0
TMA-200D	200-200	3000	638	16~16	13.5
TMA-50A	50	6000	4 % "	9	6.0
TMA-100A	100	6000	638	16	.90
TMA-150A	150	6000	678"	23	11.0
TMA-230A	230	6000	9.56.	35	14.5
TMA-50DA	50-50	6000	678	9-9	10.0
TMA-100DA	100-100	6000	9.56	15-15	16.0
TMA-100B	100	9000	914 "	23	12.0
TMA-150B	150	9000	121/2"	35	15.5
TMA-60DB	60-60	9000	121/5"	15~15	17.0
MA-50C	50	12000	71/8"	13	7.2
ГМА-100C	100	12000	1278	27	11.0
TMA-40DC	40-40	12000	127/8	11-11	12.0

#### TYPE "TMC" CONDENSERS

Moderate Power, Compact

Also of new design, the TMC is designed for use in the power stages of transmitters, where peak voltages do not exceed 3000. The frame is extremely rigid and arranged for m unting on panel, chassis or stand-off insulators. The plates are aluminum, with buffed edges. The front bearing is conical, rear bearing radial with single-ball thrust. Insulation is Steatite-Isolantite, located outside of the concentrate electrostatic field. The stator in the split stator model is supported that the contentrate of the stator in the split stator model is supported.

For RK-18, RK-20, RCA-800, 830, 203A, 210, Etc.

Catalogue Symbol	Capacity Mmf.	Peak Voltage	Length	Plates	List Price
TMC-50	50	3000	3 "	7	\$4.00
TMC-100	100	3000	312"	13	4.25
TMC-150	150	3000	45%	21	4.75
TMC-100D	100-100	3000	634	13-13	7.50

#### TYPE "TMS" CONDENSERS

Low Power, Compact, Inexpensive

Type TMS is a new condenser designed Type I'MS is a new condenser designed for transmitter use in low power stages. It is compact, rigid, and dependable. Provision has been made for mounting either on the panel, on the chassis, or on two stand-off insulators. Front bearing is conical, rear bearing radial with single-ball thrust. Insulation is Steatite-Isolantite. Voltage ratings listed are conservative.

Camaita



Symbol	Mnif.	Voltage	Length	Plates	Price
For Oscillators,	Buffers, Doub	lers, Etc.			
TMS-100	100	1000	23/1"	10	\$2,25
TMS-150	150	1000	234	14	2.50
TMS-250	250	1000	234	23	2.75
TMS-50D	50-50	1000	234	5-5	3.50
TMS-100D	100-100	1000	234	9-9	4,25
For Low C, Typ	oe 210 Amplifie	ers			
TMSA-35	35	2000	234"	8	2.75
TMSA-50	50	2000	234	11	3.00

## MIDGET CONDENSERS SEU

All have insulated front bearings, resulting in the elimination of possibility of shorted turns. The exclusive constant impedance pig-tail assures a perfect electrical connection. All insulating material of Isolantite—dielectric losses reduced to a minimum. Plates are of polished aluminum. Types ST, STD and SE have plates with .026" air gap; Type SEU has .055" air gap. All two bearings. ST-150, STD-50 and SE-150 extend 234" behind panel; others 214". Types not shown in the listing below can be supplied quickly.

Mfrs.	Cap'y	Plate	Pla	ates	List
No.	Mmf.	Shape	Rotor	Stator	Price
ST-50	50	180°	6	5	\$1.80
ST-100	100	180°	10	10	2.25
ST-150	150	180°	1.5	14	2.50
STD-50	50 each	180° SLW	6 each	5 each	3.50
SE-50	50	270°	6	5	3.00
SE-100	100	270°	10	10	3,50
SE-150	150	270-	15	14	3.75
SEU-15	15		3	3	2.50
SEU-25	25		5	4	2,75

Shafts ¼ diameter. Standard rotation clockwise, counter-clockwise on special order. Special order above with shaft extending through rears bearing for ganging.

#### TYPE "UM" CONDENSERS **Ultra-Midget**

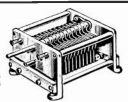
Designed for Ultra High Frequency use, these condensers are small enough to mount inside shield cans, and are particularly useful for tuning receivers, transmitters and exciters. A long shaft extension is provided, which may be cut off if not required. A balanced stator model is available, in which two stators act upon a single rotor. The UM Condensers can be mounted either by the angle foot supplied, or by spacers and bolts as illustrated.



Cat. Symbol	Capacity	List Price	Cat. Symbol	Capacity	List Price
-	Single-Spaced			Double-Spaced	
UM-15	15	\$1.25	UM A-25	25	\$1.85
UM-35 UM-50	35 50	1.50 1.60		Balanced, Stator,	
UM-75	75	1.70		Single-Spaced	
UM-100	100	1.90	UMB-25	25	1.85

#### **GENERAL** PURPOSE

National EMC Condensers have high electrical efficiency, and calibra-tions may be relied on. Insulation is Isolantite, and Peak Voltage Rating is 1000 volts. Plate Shape is SLW.



Catalogue Symbol	Capacity	No. of Plates	List Price
EMC-150	150	9	\$3,00
EMC-250	250	1.4	3.50
EMC-350	350	18	3.75
EMC-500	500	26	4.00
EMC-1000	1000	56	6.50
Split-Stator	Models		
EMCD-350	350-350	18-18	6.75

40

## Hammarlund SHORT RECEIVERS

#### RANSMITT AND SHORT-WAVE EQUIPMENT

#### HAMMARLUND "SUPER-PRO" RECEIVER

The new HAMMARLUND "Super Pro" is a 16 tube superheterodyne designed to meet every rigid precision specification of meet every rigin precision specimenton of the professional operator and advanced amateur. Although developed for com-munication, air-port, police, marine, and other equally important services, "Super Pros" are so simple to operate that an novice can readily tune in stations from some round of the moral! any point of the world.

any point of the world.

Outstanding features are: Electrostatically shielded input: two stages tuned R.F. on all bands; three "air tuned" I.F. stages; silver plated fiveband switch; calibrated tuning-dial; visible tuning meter; three audio stages; AVC and manual gain-control; "send receive" switch; band-spread tuning: continuously variable selectivity; R.F. and I.F. gain-control; audio gain-control; speaker-phone switch; panel control of beat oscillator; separate grid bias supply; C.W.—modulation switch. Complete coverage from 20 megacycles to 540 Kc. (15 to 560 meters) is provided. This range is covered in 5 bands which are changed by means of a specially designed switch with silver plated multiple contacts which automatically short circuit all coils not in actual use. The main dial is accurately calibrated in megacycles from 2.5 Mc. to 20 Mc. and in kilocycles from 540 to 2500. Only the scale in actual use is set. The "Super Pro" receiver consists of two major units—receiver proper and power unit.

Code	·	List Price
SP-10	Standard "Super Pro" with power supply; tubes, and Jensen C8R communication type 8" electro dynamic speaker	\$380.00
SP-10X	Crystal "Super Pro" with power supply; tubes, and Jensen C8R communication type 8" electro	*
SP-20	dynamic speaker. Standard "Super Pro" with power supply; tubes,	410.00
SP-20X	and Jensen A 12 high fidelity type 12" electro dynamic speaker	405.00
	and Jensen A 12 high fidelity type 12" electro dynamic speaker	435.00

Above prices cover 110-volt, 60-cycle models, with the receiver and power supply inclosed in wrinkle finish table type metal cabinets. Above models with rack type panels and dust covers also available. Prices on request.

#### HAMMARLUND "COMET-PRO" S. W. SUPERHET.

The "Comet Pro" is the popular 8 tube high frequency superheterodyne model used extensively by commercial, amateur and broadcast operators. Available in two models—standard and crystal. Outstanding features are: "Air tuned" I.F. transformers; single control "band spreading" dial; "air tuned" variable beat oscilcilator; oscillator switch on panel; humless phone or speaker output; head phone jack on panel; Isolantite insulation and coil forms; sensitivity of better than ½ microvolt per meter; selectivity better than 10 Kc. at 1000 times input; high signal to noise ratio; tone control for noise suppression; smooth volume control, output three watts.

volume control, output three watts.

The Crystal model for C.W. and amateur phone possesses standard model advantages plus the additional selectivity and single signal feature afforded by a quartz crystal filter which may be cut in or out by means of a front panel switch.

A.C. models use the following tubes: 4 58's, 2 57's, 1 2A5 and 1 80. Receiver comes mounted in an attractive black crystalline finished metal cabinet. All prices are without tubes. Shpg. Wt. 51 lbs.

Standard "Pro," with Cabinet. List Price
Standard "Pro," Chassis only.           List Price
"Pro," with Crystal Filter, in Cabinet. List Price
"Pro," with Crystal Filter, Chassis only.         List Price
All of the above models are for 110-115 volts 50-60 cycle A.C. Receivers for 25 or 40 cycles, 125, 140, 230 or 250 volts are also availabl. All prices are complete with four sets of coils to cover 15 to 250 meters.
Additional "Pro" Coils for 8 to 16 meters, per set. List Price
"Pro" Coils for 250 to 550 meters, per set. List Price



#### HAMMARLUND Short - Wave Coil **Forms**

Made of extruded Isolantite, a material closely approximating the ideal qualities of fused quartz. Equipped with convenient black enameled wooden handle with a flat top in which is inserted a removable paper disc for

writing in frequencies. A celluloid disc protects the paper, a spring ring holding the disc in place. Surface is "non-skid," eliminating troubles encountered in winding on slippery surfaces. The numerous holes provided in the form make drilling unnecessary. The form is 11/2" in diameter and 21/2" long exclusive of knob and prongs. Made in 4, 5, and 6 prong types to fit standard sockets. 

#### **Ultra Short-Wave Coil Forms**

Form is 11/8" in diameter and 2" long exclusive of prongs. Otherwise similar to the larger forms described on this page except that no knob is provided. Made only in five prong type to fit standard sockets. 

#### HAMMARLUND S. W. Plug-In Coils



Maximum signal strength and greatest selectivity on all bands. The frequency ranges covered have been selected to provide the most favorable inductance to capacity 4C ratio on the important short wave bands. Four coils tuned by 140 mmf. condenser cover entire range from 17 to 270 meters. Only one additional coil required to cover broadcast band. Secondaries of 17 to 41 meter and 33 to 75 meter coils are of heavy silver plated wire. Wound on XP-53 forms.

The one and the order
Code SWK-4—(Kit of four, 4 prong, 2 winding coils, range 17 to 270 meters).  List Price
Code SWK-6—(Kit of four, 6 prong, 3 winding coils, range 17 to 270 me. 3rs).  List Price
Code BCC-4—(4 prong, 2 winding coil for broadcast band, 250 to 560 meters).  List Price
Code BCC-6—(6 prong, 3 winding coil for broad-

#### HAMMARLUND Low - Loss Coil Forms

Made of XP-53 dielectric, a remarkable new low loss insulating material. Rugged, durable, and most important, affective. Flange



durable, and most important, extremely effective. Flange grips for easy handling, and meter indexes for wave length inscriptions. Threaded shelf, molded inside, to permit the mounting of trimming or padding condenser for tuning the coil to a fixed frequency or for band spread arrangements. Size 1½ diameter by 2½ long, exclusive of prongs.

Code SWF-4 (4 prong) List Price, Each\$0	.35
Code SWF-5 (5 prong) List Price, Each	
Code SWF-6 (6 prong) List Price, Each	

#### **NEW Short-Wave Manual**

New thirty-two page, 20,000 word, high frequency guide, brimming with news about short waves and constructional details on the thirteen most popular short wave receivers and power supplies. Profusely illustrated with actual photographs, circuit diagrams and picture wiring diagrams.

## Hammarlund SHORE RECEIVERS

#### SHORT-WAVE EQUIPMENT

#### Hammarlund Midget Variable Condensers



End plates are of heavy aluminum. Brass .0225" thick is used for both rotor and stator plates with .0245" air gap. Individually tested for 500-yolt breakdown 500-volt breakdown.
Isolantite insulation.
Shafts are 14 diam.
and extend sid beyond rear frame for ganging. 112 bakelite

knob included with each.

	701	Max. Cap.	Min. Cap.	List
Type No.	Plates	Mmf.	Mmf.	Price
MC-325-M	43	320	12	\$3.50
MC-250-M	34	260	10	3.00
M C-200-M	27	200	10	2.75
MC-140-M	19	140	7	2.50
MC-100-M	14	100	6	2.25
MC- 75-M	11	80	-6	2.00
MC-140-S	19	140	8	2.50
MC-100-S	1.4	100	6	2.25
MC- 75-S	11	80	6	2.00
MC- 50-S	7	50	5	1.60
MC- 35-S	5	35	4	1.50
MC- 20-S	3	20	3	1.40

#### **Double-Spaced Midget** Condensers

Code No.	Max. Cap.	Min. Cap.	Price
MC-35-MX	33 Mmf.	6 Mmf.	\$2.25
MC-50-MX	50 Mmf.	7 Mmf.	2.75
MC-20-SX	25 Mmf.	6 Mmf.	2.00
MC-35-SX	33 Mmf.	7 Mmf.	2.25
MC-50-SX	50 Mmf.	8 Mmf.	2.75

#### Split Stator Midget Condensers

Code No.	Min. Cap. Per Secton Max. Cap.	List Price
MCD-140-M	7 Mmf. 140 Mmf.	\$4.00
MCD-100-M	6 Mmf. 100 Mmf.	3.50
MCD-140-S	8 Mmf. 140 Mmf.	4.00
MCD-100-S	6 Mmf. 100 Mmf.	3.50

#### **Double-Spaced Split Stator** Condensers

Code No.	Мах. Сар.	Min. Cap.	List Price
MCD-35-MX	33 Mmf.	6 Mmf.	\$3.50
MCD-35-SX	33 Mmf.	6 Mmf.	3.50

#### **Band Spread Midget** Condensers

Code No.	Tank Cap.	Tuning Cap.	List Price
MC-120-B	100 Mmf.	20 Mmf.	\$3.00
MC-150-B	100 Mmf.	50 Mmf.	3.25
MC-175-B	100 Mmf.	80 Mmf.	3.50

#### **New Air Padding Condensers**



Will maintain constant capacity under any conditions of temperature, humid-ity or vibration. Ideal for short-wave and ultra - short - wave work. Overall dimensions of 100 Mmf. size only  $1\frac{7}{32}$  "x  $^{11}$ ' high. Isolantite

		Jase.	List
Code No.	Min. Cap.	Max. Cap.	Price
APC-100	6 Mmf.	100 Mmf.	\$1.90
APC- 75	5 Mmf.	75 Mmf.	1.70
APC- 50	4 Mmf.	50 Mmf.	1.50
APC- 25	3 Mmf.	25 Mmf.	1.30

#### Hammarlund "Star" Midget | Variable Coupling Air-Tuned Condensers

A very popular low-priced midget variable condenser for receiv-ing and transmitting, short-wave tuning, regeneration, etc. Light in weight and strong in construc-tion. Low-loss bake-

tion. Low-loss bake-lite insulation. Straight-line capacity-type corrosive aluminum. Simcorrosive aluminum. Smooth control and perfect contact. Single-hole mtg. shaft 14 diam.,  $\frac{5}{8}$  mtg. bushing. 1  $\frac{9}{8}$  wide by 134 high.  $\lambda$ -type—double spaced.

Code No. SM- 15 SM- 25 SM- 50 SM-100 SM-140 SM- 35-Y	Plates 3 4 7 14 19 11	Min. Cap. Mmf. 3 4 6 7	Max. Cap. Mmf. 15 25 50 100 140	List Price \$0.85 .85 .90 1.00
SM- 35-X	11	6	35	1.00

#### Flexible Insulated Shaft Coupling



Completely insulates one condenser from another. Overall diam. 11/2

Code FC List Price .... \$0.60

#### R.F. Chokes





#### Transmitting Chokes

21/2 Mh. 500 Ma. 1.5 Mmf. dist. capacity. Isolantite core. Res. 8 ohms. Impedance over Code CH-500-List Price......\$1.75

#### Midget R.F. Chokes

Res. 35 ohms. Dist. capacity 1 Mmf. 125 Ma. Size 112 "x½".

Code CH-X
List Price.....\$0.75

#### New Isolantite Sockets



Low - cost, low - loss Isolantite sockets. Long leakage path between new - type, positive rust-proof, side - gripping contacts. Sub-panel or base mounting. Mtg. centers 124".

Cod	e									`	 . 1		٠	 ,	•	3	2	ı	Ĺ	ist	Price
S-4	4	prongs																			\$0.60
S-5	5	prongs	,		,																.60
S-6	-63	prongs										,									.60
S-7	7	prongs		(1	al	rş	ζ€	(ڊ	,			,		,							.60
S~7B	7	prongs		(s	11	15	١ŀ	1	١.												-60

#### "Acorn" Tube Isolantite Socket

Five double-grip, silver-plated phosphor-bronze spring clips. 1% diam. Code \$-900 List Price....\$1.50



## **Transformers**

Designed to permit con-tinuous variation of the mu-tual inductance between priout a wide range of values and without otherwise afand without otherwise affecting circuit constants. Both primary and secondary are thoroughly impregnated three-pie Litz windings having the exceptionally high "Q" of 130 (power factor less than .008). The transformers may be used with any screen grid tubes normally used as i.f. amplifiers. Both tuning adjustments are on one side of the aluminum shield which measures 2 "x2" x5".

shield which measures 2"x2"x5".			
Code	Li	ist	Price
VT-465—465 Kc			\$5.50
VT-175—175 Kc.,,,			5.50
VTC—Variable coupling mechanism	f€	r	

#### panel control of up to 4 transformers. 2.50 Air-Tuned I.F. Transformers

Precision I.F. transformers of the tuned primary, tuned secondary type with both plate and grid coils of Litz wire. Tuned to resonance by means of air dielectric variable condensers of special design. The coils have the exceptional "Q" of 115, a coupling co-efficient of 0.77%, the transformers providing a gain in excess of 200 per stage. The beat frequency oscillator also employs air dielectric condensers providing a remarkable degree of "single signal" selectivity for CW reception. The shield can is 2½ "diameter by 3" high, mounted through bottom.

Code List	Price
	\$4.50
ATT-175—CT—Center tapped	4.50
ATT-465-465 Kc	4.50
ATT-465—CT—Center tapped	4.50
ATO-465—Kc. Beat Oscillator	4.50

#### Standard and Midget I.F. **Transformers**

Type "T" is a high-grade transformer designed for experimental and replacement purposes. Double-tuned with purposes. Touther-time with mica compression-type con-densers on Isolantite. Adjus-table from top of can. 465KC Litz-wound and wax im-pregnated. Aluminum shield-can is 2½" diam. by 3½" high.

	0,00						
Un-		Center					
tapped	Fre-	Tapped	List				
Code	quency	Code	Price				
<b>Г</b> ~465		T-465-CT	\$1.65				
Γ-175		T-175-CT	1.65				
Beat Oscill	ator, Code TO	DB-465	2.00				
Type "ST" Midget							

As above, but in compact aluminum can, 1 % square by 2 3 4 high. Mtg. centers 1 % ... Untapped Code Fre-List





#### Isolantite Mica Trimmers

Mounted on Isolantite. Type MICS

% "x %4" base. Code	List	Price
<b>MEX</b> — 3- 30 Mmf		
MICS- 70— 10- 70 Mmf		
MICS- 140— 70- 140 Mmf		.60
MICS- 220-140- 220 Mmf		.70
MICS-1000—600-1000 Mmf		1.00

#### **Equalizers**



#### **CARDWELL CONDENSERS**

FOR EVERY POWER AND PURPOSE





#### TRIM-AIR MIDGET CONDENSERS

Туре	Max. Cap.	Min. Cap.	Plate Edges	Number of Plates	Air Gap (In.)	Plate Thick- ness (In.)	Depth Behind Panel (In.)	Insulation	Amateur Net Price
ZR- 10-AS	10	1.2	Plain	3	.031	.020	3/4	Isolantite	\$ .73
ZR- 15-AS	15	1.5	"	5	.031	.020	1 18 1	- 11	.73
ZR- 25-AS	25	2.0	100	7	.031	.020	132	.01	.82
ZR- 35-AS	35	2.5	100	- 11	.031	.020	1 1 6	11	.88
ZR- 50-AS	50	2.8	1 "	13	.031	.020	1 15	110	.94
ZU- 75-AS	75	2.7	111	15	.020	.020	15	11	1.00
ZU-100-AS	ĺ 100	3.0	341	19	.020	.020	1 1 3 2	116	1.03
ZU-140-AS*	140	5.0	1 2	27	.020	.020	17/8		1.85
ZT- 30-AS	30	4.0	11	17	.070	.020	21/8	- 0	1.09
ZS- 4-SS	4	1.5	Rounded	5	.150	.040	11/4	11	1.09
ZV- 5-TS†	5	1.8	Plain	3	.061	.040	15		.73

- (†) Supplied with 2 segment stator, for 5 meter circuits. Extra plate also supplied, easily installed, makes it 3 plate as listed.
- (\*) Double bearing-two end plates.



TRIM-AIR AND ACCESSORIES



MT-50-GS



MT-150-G\$



MR-150-BD

#### ACCESSORIES FOR TRIM-AIR MIDGET CONDENSERS

MOUNTING BRACKET, with two screws and nuts\$	.06
EXTRA EXTENSION SHAFT (Used for ganging)—Plus setting nut	.04
MOUNTING POSTS (one pair reg'd per condenser, with screws and lockwashers	.06

#### MIDWAY RECEIVING CONDENSERS

Туре	Max. Cap.	Min. Cap.	Plate Edges	Number of Plates	Air Gap (In.)	Plate Thick- ness (In.)	Depth ( Behind Panel (In.)	Insulation	Amateur Net Price
MR- 25-BS MR- 50-BS	25	5.0	Plain	3	.031	.025	2 %	Radion	\$1.35 1.41
MR- 70-BS	50 70	6.0 7.0	10	7	.031	.025	2 7 6	100	1.50
MR-105-BS	105	8.0	- 11	11	.031	.025	2 6		1.56
MR-150-BS	150	9.5	"	15	.031	.025	2 18	"	1.62
MR-260-BS MR-365-BS	260 365	11.0	- 1	25 35	.031	.025	376	3	1.65 1.94

#### MIDWAY TRANSMITTING CONDENSERS

MT- 20-GS	20	5.0	Rounded	5	.070	.025	2,8	Radion	\$1.68
MT- 35-GS	35	6.0	i " l	- 7	.070	.025	2 <sub>7</sub> %	"	1.82
MT- 50-GS	50	8.0	1 " 1	- 11	.070	.025	2,8		2.06
MT- 70-GS	70	10.0	1 " 1	15	.070	.025	3,0		2.32
MT-100-GS	100	12.0	i " [	21	.070	.025	3,6		2.59
MT-150-GS	150	16.0	1 " [	31	.070	.025	41/2	13	3.23
MG-35-GS	35	12.0	1 " [	15	.171	.040	41/2	Mycalex	3.53

#### MIDWAY DOUBLE CONDENSERS

		_		NI I	1	. DI - t -	. D4L		er!
Туре	Max. Cap. Per Sec.	Min. Cap. Per Sec		Number of Plates Per Sec.	Air	Plate Thick- ssau (In.)	Depth Behind Panel (In.)	Insulation	Amateur Net Price
MR- 25-BD	25	4.5	Plain	3	.031	.025	2 0	Radion	\$2.32
MR- 50-BD	50	5.5		5	.031	.025	3 9	- E	2.47
MR- 70-BD	70	6.5	'' ]	7	.031	.025	3 7 6	"	2.59
MR-100-BD	100	7.5	9	- 11	.031	.025	3 T 6	"	2.70
MR-150-BD	1 150 1	8.5	0	15	.031	.025	3,9	10	2.82
MR-260-BD	260	11.0	14 }	25	.031	.025	41/2		2.94
MO-180-BD	180	15.0	i " 1	29	.050	.025	61/4		4.70
MT- 20-GD	23	5.5	Rounded	5	.070	.025	3,0	"	2.97
MT- 35-GD	1 35 1	7.0	"	7	.070	.025	3,6	- 11	3.23
MT- 50-GD	50	9.0	i '' I	11 [	.070	.025	3,%		3.44
MT- 70-GD	70	10.0	''	15	.070	.025	41/2		3.82
MT-100-GD	100	13.0	"	21	.070	.025	61/4	Mycalex	4.70



#### **CARDWELL CONDENSERS**

FOR EVERY POWER AND PURPOSE





#### STANDARD TRANSMITTING CONDENSERS

Type         Max. Cap.         Min. Cap.         Plate Edges         Number of Gap. (In.)         Thick- Gap. (In.)         Behind ness (In.)         Insulation Net Net Net Net (In.)           XT-220-PS         220         20         Plain         21         .070         .025         4         Radion         \$2.35           XT-440-PS         440         40         43         .070         .025         5¾         Waldon         \$2.35           XP-90-KS         90         16         Rounded         11         .084         .040         3         Wycalex         2.65           XP-165-KS         165         22         19         19         .084         .040         4         Wycalex         2.65           XP-290-KS         290         35         33         .084         .040         5½         Wycalex         2.65           XP-330-KS         330         37         37         .084         .040         5½         Radion         5.88           XE-240-KS         240         30         33         .100         .040         6½         "         5.88           XE-20-KS         25         8         "         5         .171         .040         3		1	1 1	l l			Plate	Depth		
Type		Max.	Min.	Plate	Number	Air	Thick-	Behind		Amateur
	Type	Cap.	Cap.		of	Gap	ness	Panel	Insulation	Net
XT-440-PS	,,,,		],		Plates					Price
XP-90-KS				Plain			.025	4	Radion	
XP-165-KS   165   22   11   19   0.84   0.40   4   13.82   XP-290-KS   290   35   133   0.84   0.40   5½   14   15.59   XP-330-KS   330   37   137   0.84   0.40   6½   Radion   5.88   XE-240-KS   240   30   133   100   0.40   6½   Radion   5.88   XG-25-KS   25   8   5   1.71   0.40   3   1.76   XG-50-KS   50   14½   11   1.71   0.40   4   13.53   XG-110-KS   110   26   23   1.71   0.40   6½   15.29   XK-55-KS   19   15   2.20   0.40   5¾   Mycalex   5.88   XC-40-XS   19   8.5   5   200   0.40   2½   11   200   0.40   4   4.41   XC-65-XS   65   20   17   200   0.40   5¾   Mycalex   5.59   XC-100-XS   100   28   15   1.68   0.50   5¾   5.59   XC-100-XS   100   28   15   1.68   0.50   5¾   13.52   XI-150-US   150   28   15   1.68   0.50   5¼   13.52   XI-150-US   160   38   19   200   0.50   7½   14.11   16.46   XI-150-US   50   40   14   14.11   14.11   XI-150-US   50   40   14   14.11   35   200   0.50   7½   14.11   3.52   XI-150-US   50   40   12   3.20   0.50   7½   14.11   14.11   XI-150-US   50   18   19   2.00   0.50   7½   14.11   14.11   XI-150-US   50   18   17   2.294   0.50   11½   18.82   XI-150-US   50   18   15   150   294   0.50   11½   17.64   XI-150-US   200   46   15   2.294   0.50   11½   17.64   XI-150-US   200   46   15   2.294   0.50   13½   19.40   XI-150-US   200   46   15   150   0.50   8½   16.46   XI-150-US   200   46   15   150   0.50   8½   16.46   16.48   XI-150-US   200   46   15   150   0.50   8½   16.46   16.46   XI-150-US   200   46   15   150   0.50   13½   19.40   15.46   16.46   16.48		440	40		43	.070	.025	53/4	1.7	4.12
XP-290-KS   290   35   "   33   .084   .040   534   "   5.59     XP-330-KS   330   37   "   37   .084   .040   61/2   Radion   5.88     XE-240-KS   240   30   "   33   .100   .040   61/2   "   5.88     XG-25-KS   25   8   "   5   .171   .040   3   "   1.76     XG-50-KS   50   141/2   "   11   .171   .040   4   "   3.53     XG-110-KS   110   26   "   23   .171   .040   61/2   "   5.29     XK-55-KS   55   19   "   15   .230   .040   534   Mycalex   5.88     XC- 18-XS   19   8.5   5   .200   .040   21/2   "   3.23     XC- 40-XS   40   141/2   "   11   .200   .040   4   "   4.41     XC- 65-XS   65   20   "   17   .200   .040   534   "   5.59     XC-100-XS   100   28   "   25   .200   .040   73/6       XI-150-US   150   28   "   15   .168   .050   51/2   "   13.52     XI-315-US   315   31   "   31   .168   .050   57/4     14.11     TC-200-US   200   40   "   23   .200   .050   71/4   "   14.11     TC-300-US   50   18   "   7   .294   .050   11/4   "   18.82     TL-160-US   150   26   "   15   .159   .294   .050   .11/4   "   12.94     TL-100-US   100   26   "   15   .294   .050   .13/6   "   17.64     TL-200-US   200   46   "   15   .294   .050   .13/6   "   17.64     TL-40-RS   40   15   "   11   .500   .050   .8/6   "   16.46     TC-40-RS   40   15   "   11   .500   .050   .8/6   "   16.46     TC-40-RS   40   15   "   11   .500   .050   .8/6   "   16.46     TC-40-RS   40   15   "   11   .500   .050   .8/6   "   16.46     TC-40-RS   40   15   "   11   .500   .050   .8/6   "   16.46     TC-40-RS   40   15   "   11   .500   .050   .8/6   "   16.46     TC-40-RS   40   15   "   11   .500   .050   .8/6   "   16.46     TC-40-RS   40   15   "   11   .500   .050   .500   .8/6   "   16.46     TC-40-RS   40   15   "   11   .500   .050   .500   .500   .500   .500     TC-40-RS   40   15   "   11   .500   .050   .500   .500   .500   .500     TC-40-RS   40   15   "   11   .500   .050   .500   .500   .500   .500   .500   .500   .500     TC-40-RS   40   15   "   11   .500   .500   .500   .500   .500   .500   .500   .500   .500		90		Rounded			.040	3	Mycalex	
XP-330-KS 330 37 " 37 .084 .040 6½ Radion 5.88 XE-240-KS 240 30 " 33 .100 .040 6½ Radion 5.88 XE-240-KS 240 30 " 33 .100 .040 6½ Radion 5.88 XG- 25-KS 25 8 " 5 .171 .040 3 " 1.76 XG- 50-KS 50 14½" " 11 .171 .040 4 " 3.53 XG-110-KS 110 26 " 23 .171 .040 6½ " 5.29 XK- 55-KS 55 19 15 .151 .040 6½ " 5.29 XK- 55-KS 19 8				**			.040		111	
XF-30-KS	XP-290-KS	290	35	. "	33	.084	.040	53/4	11	5.59
XG- 25-KS 25 B "5 171 0.40 3 "1.76 XG- 50-KS 50 141/2 "11 1.71 0.40 4 "3.53 XG- 10-KS 110 26 "23 1.71 0.40 61/2 "5.29  XK- 55-KS 55 19 "15 230 0.40 53/4 Mycalex 5.88 XC- 18-XS 19 8.5 "5 200 0.40 21/2 "3.23 XC- 40-XS 40 141/2 "11 2.00 0.40 4 "4.41 XC- 65-XS 65 20 "17 2.00 0.40 53/4 "4.41 XC- 65-XS 65 20 "17 2.00 0.40 53/4 "5.59 XC- 100-XS 100 28 "25 2.00 0.40 53/4 "5.59 XC- 100-XS 150 28 "15 1.68 0.50 51/2 "13.52 TJ-315-US 315 31 "31 1.68 0.50 51/2 "18.82 TC-150-US 160 38 "19 2.00 0.50 81/4 "14.11 TC-200-US 200 40 "23 2.00 0.50 81/4 "14.11 TC-300-US 300 42 "35 2.00 0.50 81/4 "16.46 TC-300-US 50 18 "7 2.94 0.50 11/4 "18.82 TL-160-US 100 26 "15 2.94 0.50 11/4 "12.94 TL-160-US 100 26 "15 27 4 0.50 11/2 "12.94 TL-160-US 100 26 "15 27 4 0.50 11/6 "17.64 TL-200-US 200 46 "15 27 4 0.50 11/6 "17.64 TL-200-US 200 46 "15 "11 500 0.50 81/6 "17.64 TL-200-US 200 46 "15 "11 500 0.50 81/6 "17.64 TL-200-US 200 46 "15 "11 500 0.50 81/6 "17.64 TL-200-US 200 46 "15 "11 500 0.50 81/6 "17.64 TL-200-US 200 46 "15 "11 500 0.50 81/6 "19.40					37		.040	61/2	Radion	
XG- 50-KS 50 14½2 " 11 1.171 0.40 4 " 3.53 XG-110-KS 110 26 " 23 1.71 0.40 6½" 5.29  XK- 55-KS 55 19 " 15 230 0.40 5¾ Mycalex 5.88 XC- 18-KS 19 8.5 " 5 200 0.40 2½" 3.23 XC- 40-XS 40 14½2 " 11 200 0.40 4 " 4.41 XC- 65-XS 65 20 17 200 0.40 5¾ 5.59 XC-100-KS 100 28 " 25 200 0.40 7¾ " 5.59  XC-100-KS 100 28 " 15 1.68 0.50 5¾ " 18.82 TJ-315-US 150 28 " 15 1.68 0.50 5¾ " 18.82 TJ-315-US 315 31 " 31 1.68 0.50 5¾ " 18.82 TC-150-US 160 38 " 19 200 0.50 7½ " 18.82 TC-150-US 200 40 " 23 200 0.50 7½ " 14.11 TC-200-US 200 40 " 23 200 0.50 8½ " 16.46 TC-300-US 50 18 " 7 2.94 0.50 11½ " 18.82 TL-160-US 100 26 " 15 2.94 0.50 1½" 12.94 TL-160-US 100 26 " 15 2.94 0.50 1½" 12.94 TL-100-US 200 40 " 25 2.94 0.50 1½ " 12.94 TL-100-US 100 26 " 15 2.94 0.50 1½" 17.64 TL-200-US 200 46 " 31 2.94 0.50 1½" 17.64 TL-200-US 200 46 " 31 2.94 0.50 1½" 17.64 TL-200-US 200 46 " 31 2.94 0.50 1½" 17.64 TL-200-US 200 46 " 11 1.500 0.50 8¾" 16.46							.040	61/2		
XG-10-KS   110   26     171   .040   61/2     3.33   XG-110-KS   110   26     23   .171   .040   61/2     5.27   XK- 55-KS   55   19     15   .230   .040   53/4   Mycalex   5.88   XC- 18-XS   19   8.5     5   .200   .040   21/2     3.23   XC- 40-XS   40   141/2     11   .200   .040   4     4.41   XC- 65-XS   65   20     17   .200   .040   53/4     5.59   XC-100-XS   100   28     25   .200   .040   73/6     5.59   XC-100-XS   100   28     15   .168   .050   51/2     13.52   XC-100-XS   150   28     15   .168   .050   97/7     18.82   XC-150-US   .315     31     1.68   .050   97/7     18.82   XC-200-US   .200     40     23   .200   .050   .81/4     16.46   XC-300-US     300   42     35   .200   .050     11/4     18.82   XC-300-US     50     18								3		
XK- 55-KS   10   26   23   1/1   .040   6/2   5.27   XK- 55-KS   55   19   15   .230   .040   5/2   Mycalex   3.23   XC- 18-XS   19   8.5   5   .200   .040   21/2   "   3.23   XC- 40-XS   40   14/2   11   .200   .040   4   4.41   XC- 45-XS   65   20   17   .200   .040   5/3   "   5.59   XC-100-XS   100   28   25   .200   .040   7/2   "   6.76    IJ-150-US   150   28   15   .168   .050   5/1   "   13.52   IJ-315-US   315   31   31   .168   .050   5/1   "   18.82   IC-150-US   160   38   19   .200   .050   7/4   "   .14.11   IC-200-US   200   40   23   .200   .050   8/4   "   16.46   IC-300-US   300   42   "   35   .200   .050   .11/4   "   .18.82   IL-100-US   50   18   7   .274   .050   .11/4   "   .12.94   IL-100-US   100   26   "   15   .294   .050   .11/4   "   .12.94   IL-200-US   200   46   "   31   .294   .050   .13/6   "   .17.64   IL-200-US   200   46   "   31   .294   .050   .13/6   "   .17.64   IL-200-US   200   46   "   31   .294   .050   .13/6   "   .17.64   IL-200-US   200   46   "   31   .294   .050   .13/6   "   .17.64   IL-20-US   200   46   "   31   .294   .050   .13/6   "   .17.64   IL-20-US   200   46   "   11   .500   .050   .8%   "     16.46										
XC- 18-XS	XG-110-KS	110	26	11	23	.171	.040	61/2	11	5.29
XC- 16-XS					15				Mycalex	
XC- 40-X3								21/2	11	
XC-100-XS 100 28 " 25 200 040 7\(\frac{7}{2}\) " 6.76  TJ-150-US 150 28 " 15 168 050 5\(\frac{1}{6}\) " 13.52  TJ-315-US 315 31 " 31 1.68 050 5\(\frac{7}{6}\) " 18.82  TC-150-US 160 38 " 19 200 050 7\(\frac{7}{6}\) " 14.11  TC-200-US 200 40 " 23 200 050 8\(\frac{7}{6}\) " 14.11  TC-300-US 300 42 " 35 200 050 11\(\frac{7}{6}\) " 18.82  TL-50-US 50 18 " 7 .294 050 11\(\frac{7}{6}\) " 12.94  TL-100-US 100 26 " 15 .294 050 7\(\frac{7}{6}\) " 12.94  TL-200-US 200 46 " 31 .294 050 11\(\frac{7}{6}\) " 17.64  TL-200-US 200 46 " 31 .294 0.50 13\(\frac{7}{6}\) " 19.40  TZ-40-RS 40 15 " 11 .500 0.50 8\(\frac{7}{6}\) " 19.40										
TJ-150-US										
TJ-315-US 315 31 " 31 1.168 .050 9 % " 18.82 TC-150-US 160 38 " 19 .200 .050 71/4 " 14.11 TC-200-US 200 40 " 23 .200 .050 81/4 " 16.46 TC-300-US 300 42 " 35 .200 .050 111/4 " 18.82 TL-50-US 50 18 " 7 .294 .050 413 " 9.70 TL-100-US 100 26 " 15 .294 .050 71/2 " 12.94 TL-160-US 160 40 " 25 .294 .050 11 " 17.64 TL-200-US 200 46 " 31 .294 .050 131/6 " 17.64 TL-200-US 200 46 " 31 .294 .050 131/6 " 19.40 TL-40-RS 40 15 " 11 .500 .050 8 % " 16.46		100		"	25	.200	.040	73/ <sub>8</sub>	*1	6.76
TC-150-US 160 38 " 19 200 050 7\(\frac{7}{4}\) " 14.11 TC-200-US 200 40 " 23 200 050 8\(\frac{1}{4}\) " 16.46 TC-300-US 300 42 " 35 200 050 11\(\frac{1}{4}\) " 18.82  TL-50-US 50 18 " 7 294 050 14\(\frac{1}{4}\) " 9.70 TL-100-US 100 26 " 15 294 050 7\(\frac{7}{2}\) " 12.94 TL-160-US 160 40 " 25 294 050 11 " 17.64 TL-200-US 200 46 " 31 294 050 13\(\frac{1}{8}\) " 19.40 TZ-40-RS 40 15 " 11 500 050 8\(\frac{1}{8}\) " 19.40								5 1 1		
TC-200-US 200 40 " 23 200 050 81/4 " 16.46 TC-300-US 300 42 " 35 200 050 81/4 " 16.46 TC-300-US 50 18 " 7 .294 050 413 " 9.70 TL-100-US 100 26 " 15 .294 050 71/2 " 12.94 TL-160-US 160 40 " 25 .294 050 11 " 17.64 TL-200-US 200 46 " 31 .294 050 13/6 " 19.40 TL-200-US 200 46 " 31 .294 050 13/6 " 19.40 TL-200-US 200 46 " 11 .500 050 87/6 " 16.46								932		
TC-300-US 300 42 " 35 .200 .050 11½ " 18.82  TL-50-US 50 18 " 7 .294 .050 4½ " 9.70  TL-100-US 100 26 " 15 .294 .050 7½" 12.94  TL-160-US 160 40 " 25 .294 .050 11 " 17.64  TL-200-US 200 46 " 31 .294 .050 11 " 17.64  TL-20-US 200 46 " 31 .294 .050 13½ " 19.40  TZ- 40-RS 40 15 " 11 .500 .050 8¾ " 16.46										
TL-50-US 50 18 '' 7 .294 .050 41  '' 9.70 TL-100-US 100 26 '' 15 .294 .050 71/2 '' 12.94 TL-160-US 160 40 '' 25 .294 .050 11 '' 17.64 TL-200-US 200 46 '' 31 .294 .050 11/6 '' 19.40 TZ-40-RS 40 15 '' 11 .500 .050 8\% '' 16.46					23					
TL-100-US 100 26 " 15 .294 .050 71/2 " 12.94 TL-160-US 160 40 " 25 .294 .050 11/2 " 17.64 TL-200-US 200 46 " 31 .294 .050 131/6 " 19.40 TZ-40-RS 40 15 " 11 .500 .050 8\( \) " 16.46		300	42		35	.200	.050	111/4	"	18.82
TL-160-US 160 40 '' 25 294 050 11 '' 17.64 TL-200-US 200 46 '' 31 294 050 13/6 '' 19.40 TZ-40-RS 40 15 '' 11 500 050 83/6 '' 16.46										
TL-160-US 160 40 '' 25 294 .050   11 ''   17.64   TL-200-US 200 46 '' 31 294 .050   13½ ''   19.40   TZ-40-RS 40   15   ''   11 .500 .050   8¾ ''   16.46								71/2		12.94
TZ- 40-RS 40 15 " 11 .500 .050 83% " 16.46										17.64
12- 40- 13   11   150   150   8%   16.46				0.0						19.40
TZ- 80-RS   80   26   ''   21   .500   .050   135/8   ''   23.23								83/8		16.46
	TZ 80-RS -	8.7	26	<u>''</u>	21	.500	.050	135/8	11	23.23



T-TYPE FRAME



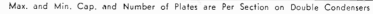
TZ-40-RD

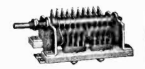


VZ-5-RS

XR-500-PD	500	18	Plain	21	.030	.025	4	Radion	\$3.53
XT- 80-PD	80	1.1	1 9 1	9	.070	.025	4		2.94
XT-210-PD	210	22	1 "	21	.070	.025	53/4	10	4.70
XP- 90-KD	95	15	Rounded	11	.084	.040	41/2	Mycalex	4.41
XP-165-KD	165	23	97	19	.084	.040	61/2		6.47
XP-325-KD	325	38	11	37	.084	.040	111/4	116	12.94
XE-240-KD	240	32	1 11	33	.100	.040	111/4	11	12.35
XG- 50-KD	50	14	1 " 1	1.1	.171	.040	61/2	16	5.88
XG-110-KD	110	27	1 " 1	23	1.171	.040	111/4	- 11	10.58
TJ-200-UD	200	30	11	21	.168	.050	12		21.17
XC- 40-XD	40	14	1 0 1	11	.200	.040	73/B	- 11	7.64
XC- 75-XD	75	211/2	1 "	19	.200	.040	111/4	100	10.00
TC-160-UD	160	38	1 " 1	19	.200	.050	121/4	11	20.00
TC-200-UD	200	40	1 " 1	23	.200	.050	141/4	ii.	22.34
TC-250-UD	250	40	1 "	29	.200	.050	171/4		24.70
TL- 50-UD	45	13	- 11	7	.294	.050	7.9	-0.	14.70
TL-100-UD	94	26	1 "	15	.294	.050	1375	11	20.29
TL-160-UD	160	36	1 "	25	.294	.050	201/4		25.87
TZ- 40-RD	40	15	i " i	1.1	.500	.050	147/8	- 11	25.28

STANDARD DOUBLE TRANSMITTING CONDENSERS





NP-35-GD

## NEW ULTRA HIGH FREQUENCY DOUBLE TRANSMITTING CONDENSERS

NP-35-GD   35   5   Rounded   5   JD-28-GD*   28   5   11   1   1   1   1   1   1   1	11   .125   .040   6   Iso. & Myc.	3.53 9.55 9.55
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<sup>(\*)</sup> Balanced type, Isolantite End Plates, 4 Mycalex Tie Bars—No metal frame. Designed for high frequency therapy machines.



NA-14-NS

#### HIGH FREQUENCY NEUTRALIZING CONDENSERS

VZ- 5-RS*	1 5	2	1 Rounded	2	.500	.050	4	Mycalex	\$9.70
NA- 4-NS	4	2.5	1 0	2	Adj.	.040	17/8	1 1 1	2.12
NA- 5-NS	5	2.8	1 " 1	3	.218	.040	11/8	) "' }	2.12
NA-14-NS	14	- 5		8	.218	.040	3,10	"	2.94

<sup>(\*)</sup> Air Gap and Capacity adjustable, by movement of threaded rotor bushing.



## AMATEUR OUIPMEN

#### RCA 40-WATT C. W. AND PHONE AMATEUR TRANSMITTER

The complete transmitter consists of three units and a cabinet

ACT-40-A ANTENNA UNIT, designed for use with a resonant transmission line, single-wire non-resonant line, current or voltage-fed antennas.

voltage-fed antennas.

ACT-40-R R-F UNIT contains the complete Crystal-Controlled Oscillator, which employs an RCA-47 tube; the Buffer-Doubler, which consists of an RCA-802 R-F pentode in a conventional circuit; the Power Amplifier, which employs two RCA-801 Triode tubes in push-pull, and is capable of delivering 40-watts to the antenna; and the Power Supply which employs an RCA-83 Mercury-Vapor Rectifier Tube.

ACT-40-M MODULATOR UNIT contains the high-gain speech ACT-40-M MODULATOR UNIT contains the high-gain speech amplifier, driver, modulator and power supply circuits. The input stage uses an RCA-57 to work directly from a crystal or any other high-impedance microphone. This first stage is resistance coupled to the next stage which likewise employs an RCA-57. The audio drivers, using a pair of RCA-45 tubes in push-pull are fed by resistance coupling from the speech amplifier.



The power developed by the RCA-45 tubes serves to drive the RCA-801 modulator tubes in a Class "B" circuit. Modulation is High Quality, 100% high-level, plate modulation. ACT-40-C CABINET RACK, housing the complete transmitter, has a durable black crinkle finish. Measures: 19" wide, 15"

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All prices are amateur's net, f.o.h. factory and do not include accessories such as tubes, microphone, key, etc.
\*Supplied with coils for one band only. Specify what band desired when placing order.

AMATEUR TRANSMITTER — 200 WATT PHONE 260 WATT C-W TELEGRAPH

The ACT-200 represents a commercial type Amateur Transmitter, and is made available to the advanced amateur who desires the highest quality transmission, with increased power, at the lowest ACT-200-A ANTENNA UNIT employs the RCA "four-way network"

circuit and may be used to feed almost any type of transmission line

or antenna.

ACT-200-P POWER AMPLIFIER consists of a pair of RCA 838

Triodes in pu.h-pull operating Class "C". Means have been provided for easy neutralization. Rated to deliver 260 watts output on C.W. and 200 watts ouput on phone. Excitation is derived from the ACT-40-R unit. Grid and plate current for tuning adjustments by means of an 0-500 D-C milliampere meter and selector switch. Coils are available in the 20, 40, 80 and 160 meter bands. An auxiliary winding for coupling to antenna circuit provided on final amplifier roils.

are available in the 20, 40, 80 and 160 meter bands. An auxiliary winding for coupling to antenna circuit provided on final amplifier coils.

EXCITER: The R-F Exciter contains complete crystal-controlled oscillator employing an RCA-47, Buffer/Doubler stage using an RCA-802 and the Intermediate Amplifier having a pair of RCA-801 tubes operating Class "C" and in push-pull. This unit provides the ri-f excitation by means of "link-coupling" to the power amplifier stage. Plug-in coils for 20, 40, 80, 160 meter operation. The power supply is integral and employs an RCA-83 Mercury-vapor Rectifier Tube.

ACT-200-S POWER SUPPLY consists of four RCA-866 tubes in a full-wave rectifier circuit, equalizing reactors, bleeder, oil-immersed capacitor, plate transformer, filament transformer for all tubes except those on the exciter unit. This later transformer also has a high-voltage winding which furnishes, through an RCA 80 Rectifier Tube, the bias voltage for the final amplifier and pre-amplifier plate supply. A switch is provided to remove the high voltage from the Class "B" modulator and final r-f tubes. Another switch reduces the operating plate voltage to the final r-f stage and applies the plate voltage to the pre-amplifier for phone operation. This power supply unit delivers 600 milliamperes at 1250 or 1000 volts. The filament and plate transformers are tapped for 115-125 volt, 60 cycle a-c supply.

ACT-200-M MODULATOR consists of a driver stage using two RCA-45 tubes in push-pull and a modulator stage employing two RCA-838 zero-bias triode tubes operating Class "B". Input to driver stage is transformer coupled to grid of modulator tubes. An auto-transformer is used to couple output of modulator tubes to r-f load. Output of this transformer is designed for a 3300-ohm load such as is presented by the ACT-200-P Power Amplifier under normal operating conditions. A filter choke and capacitor for speech amplifier and driver stage plate-voltage supply is mounted on unit.



ACT-200-G PRE-AMPLIFIER uses two RCA-6C6 tubes in cascade and two RCA-76 tubes in push-pull. This unit is designed for use on the operating desk and is connected to the input of the modulator unit by a 500-ohm line. The power supply for this unit is obtained from the ACT-200-S power-supply unit.

CABINET RACK: The complete transmitter is housed in a neat metal Cabinet Rack, ACT-200-C, having a durable black crinkle finish. A full-sized rear door allows accessibility to the equipment for adjustments. A sufety interlock is attached to the door, removing all high voltage from the circuits when the door is opened. The units are early removed, being of standard rack design.

ACCESSORIES: Accessories necessary, but not supplied, for C. W. telegraph and telephone operation are as follows. Crystal and holder, telegraph key, standby switch, microphone. The following tubes are required: 2-RCA-801, 1-RCA-802, 4-RCA-838, 1-RCA-47, 1-RCA-83, 2-RCA-6C6, 2-RCA-87, 2-RCA-45, 1-RCA-80, 4-RCA-866.

GENERAL SPECIFICATIONS

GENERAL SPECIFICATIONS

Power Source 115/125 V. 50/60 cycles Total—Power Consumption 900 watts at rated output for C-W 1400 watts for phone at 100% modulation 260 watts (C-W). 200 watts (phone) Modulation High quality, high level, plate modulation Cabinet dimensions 19" wide 15" deep 52" high Weight. 325 pounds—complete C-W and phone ACT-200 C-W Telegraph only\* Net \$375.00 C-Z-200 C-W Telegraph and Telephone\* 475.00 was placed when placing order.

4.CT 200 A	PRICES FOR INDIVIDUAL UNITS
AGT-200-A	Antenna Unit
ACT-40-R	
ACT-200-S	
ACT-200-G	Pro Amplification 196 50
ACT 200 M	Pre-Amplifier Unit. 96 50 Modulator Unit 27.50
AC1-200-6	Metal Capinet
ACT-200	Transmitter Colls:
	Crystal Oscillator Coil
	Intermediate Appliance 0.01
	Intermediate Amplifier Coil
	r mai Ampliner Grid Coll
	Final Amplifier Plate Coil
	7.50

## RCA AMATEUR COMMUNICATION RECEIVER ACR-175

The ACR-175 has been designed to meet the rigorous requirements of receiver performance necessary to maintain communication in the crowded popular amateur bands. An advanced degree of selectivity, sensitivity and ease of operation is now available at a popular price.

CIRCUIT: Superheterodyne, 460 KC., Iron-Core I.F.

Transformer; crystal filter and a.v.c

TUBES: 3 6K7 R-F and I-F amplifiers; 2 6J7 oscillators; 1 6L7 first detector; 1 6H3 2nd detector and a.v.c.: 1 6F5 first audio; 1 6F6 audio output; 1 6E5 tuning and signal strength indicator; 1 5Z4 rectifier ALL METAL TUBES excent 6E5. The ACR-175 has been designed to meet the rigorous



TUNING FREQUENCY: 500 to 60,000 K.C. continuous

BAND CHANGING: By switch. Individual coils for each

band.
CONTROLS: (1) Combined Power, Tone Control and Stand-By Switch; (2) Calibrated Signal-Input Control; (3) Selectivity (crystal phasing) Control; (4) a.v.c. "on-off" switch; (5) Dual-Ratio Vernier-Tuning Control: (6) Rame Switch; (7) Audio Gain Control; (8) NET Price, Complete with Tubes, Crystal and 8"

Flectro-dynamic Sneaker.

\$119.50

\$119.50 Electro-dynamic Speaker .....

#### NEW RCA V-CUT CRYSTAL AND CERAMIC HOLDER



Ceramic Holder Only. NET PRICE .....\$2.50

#### ATR-219 TRANSCEIVER

A compact battery-operated transceiver for use in the amateur 56 to 60 megacycle band. Particularly desirable for portable and mobile voice communication service. Simplicity of installation and ease of operation are attractive features of this popular priced transceiver. 55 to 60 megac cles . . Unity-Coupled Push-Pull Oscillator . Class B, 100% Modulation . . Speech Amplifier to insure 100% Modulation . . Super-regenerative Receiver Circuit . . Self-quenched Detector . . Output matches either headphones or magnetic speaker. matches either headphones or magnetic speaker.

ATR-219 TRANSCEIVER (less Accessories:

Antenna, Headphones. Microphone. Batteries \$19.95 and Tubes.) NET PRICE..



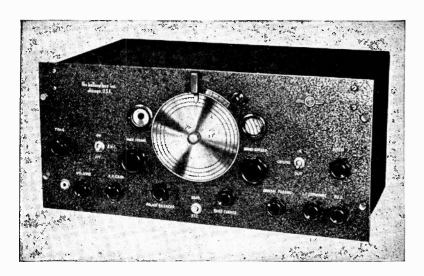


## hallicra FFEIS



## The New 1937

## SUPER SKYRIDER



FREQUENCY
RANGE

5 BANDS
40 to 16 MC
16.5 to 6.6 MC

6.8 to 2.7 MC 2.9 to 1.16 MC 1.34 to .535 MC

Band Spread Condenser is made directly in the main tuning condenser thereby reducing the number of leads and the losses incurred by the result of inductance in the leads in place of in the coils where it belongs. This increases the efficiency of the tuned circuits.

465 KC Iron Core IF's are used to bring up selectivity in the two stages of IF.

Single Signal Crystal Action.

Air Trimmed RF's making set more stable.

Illuminated Band Spread and Main Tuning Dial. The main tuning dial covers 338 degrees in place of the usual 180 degrees. Bands will cover approximately double what they did on main dial of present receiver, allowing more accurate logging.

Steatite Sockets in RF.

Improved 10 Meter Performance.

Magic Eye for field strength indication (6G5).

Duo-Micro-Vernier Band Spread Is Used. The operating frequency is immediately shown by the use of band and frequency indicator on the dial.

A Headphone Jack is provided for the use of headphones, which is in the first stage audio and arranged in such a way that the speaker or line circuit is shorted when headphones are used.

The Antenna Circuit is arranged for either doublet or conventional type antenna:

Set arranged for Rack and Panel Mounting. The panel being 8% inches high by 19 inches long.

Controls at convenient height for operating.

Tone Control and AC switch, which uses the low boost as was pioneered by us in the communication type receivers.

Set is capable of delivering 17 Watts Audio, 14 Watts Undistorted.

All Metal Tubes except the 6G5 as follows:

A 6K7 in the R.F. preselector stage;

A 6L7 as first detector-mixer;

A 6C5 as the oscillator;

A 6K7 as the first I.F. Stage;

A 6R7 as the second detector and AVC tube and 1st AF;

A 6K7 as 2nd I.F. Stage;

2 6L6's as second audio and output tubes;

A 5Z3 rectifier;

A 6G5 strength indicator.

A 6K7 beat oscillator.

Pitch Control which is variable over 7000 cycles either side of zero beat.

Beat Frequency Oscillator and injector which is arranged so that the beat oscillator can be made optimum for different strengths of incoming signal.

Great Sensitivity and greater Selectivity. Improved image ratio.

Set has AVC Action.

Model S11 (Less Crystal)	\$8950	Net
Model SX11 (With Crystal)	\$9950	Net
Permanent Magnet Speaker in Case	\$12 <sup>00</sup>	Net



## CUSTOM-BUILT RADIOS hallicrafters



## The New

## Ultra SKYRIDER

#### **BAND SPREAD** CONTROL

79.5 MC to 36.4 38.3 MC to 19.6 21.35 MC to 10.5 11.45 MC to 5.65



**BAND SPREAD** CONTROL

> 3.76 TO 53 **METERS**

Band spread condenser is made directly in the main tuning condenser thereby reducing the number of leads and the losses incurred by the result of inductance in the leads in place of in the coils where it belongs. This increases the efficiency of the tuned circuits.

1600 KC IF's are used to improve the image ratio on the high frequency bands. The image ratio at 7 MC being better than the average receiver on the broadcast bands. The 20 meter band image rejection is better than the average receiver on the police bands.

The IF's are air trimmed and iron cored making for the ultimate in stability.

The IF's are fitted with an expander unit so that they may be broadened to receive 5 meter wabulation phones three degrees selectivity.

RF coils are mounted directly on an isolantite switch in such a manner that no leads are needed between the switch, coils and variable condenser. In all, 12 RF coils are used. Steatite sockets are used in the RF high frequency oscillator in order that greater efficiency with stability can be maintained at the ultra high frequencies.

Duo-Micro-Vernier band spread is used. The operating frequency is immediately shown by the use of band and frequency indicator on the dial.

Illuminated band spread and main tuning dial. The main tuning dial covers 338 degrees in place of the usual 180 degrees.

The set is equipped to either supply a 500 ohm line or a 5000 ohm speaker. This takes care of the average run of magnetic or dynamic speakers. No DC is in the output circuit.

A headphone jack is provided for the use of headphones which is in the first stage audio and arranged in such a way that the speaker or line circuit is shorted when headphones are used.

The antenna circuit is arranged for either doublet or conventional type antenna.

Set arranged for rack and panel mounting. The panel being 8% inches high by 19 inches long.

#### SPECIFICATIONS OF LATEST ENGINEERING FEATURES

Tone Control and AC Switch, using the low boost as was pioneered by us in the communication type receivers.

RF GAIN CONTROL AUDIO GAIN CONTROL LAMB NOISE SILENCER CONTROL

**BAND SWITCH** CRYSTAL PHASING CONDENSER IF EXPANDER

Pitch Control, variable over 7000 cycles either side of zero beat.

Beat Frequency Oscillator Switch and Injection Control, this is arranged so that the beat oscillator can be made optimum for different strengths of incoming signal. Our exclusive feature.

AVC SWITCH

CRYSTAL SWITCH "SEND"—"RECEIVE" SWITCH

MAIN TUNING CONTROL OR BAND SET BAND SPREAD CONTROL

Model \$10	DRICE	\$ <b>99</b> 50
(Less Crystal)NET Model SX10 (with Crystal)NET	DDICE	\$11450
Permanent Magnet Speaker in CaseNET		\$12 <sup>00</sup>



## CUSTOM-BUILT RADIOS allicraft





## The New

## SKYRIDER

"Commercial"

**29.5 To 3000 METERS** 

Band spread condenser is made directly in the main tuning condenser thereby reducing the number of leads and the losses incurred by the result of inductance in the leads in place of in the coils where it belongs. This increases the efficiency of the tuned circuits.

1600 IF's-2 stages none expanding.

Illuminated band spread and main tuning dial. The main tuning dial covers 338 degrees in place of the usual 180 degrees. Bands will cover approximately double what they did on main dial of present receiver, allowing more accurate logging.

Steatite sockets in RF.

Magic Eye for field strength indication (6G5).

Duo-Micro-Vernier band spread is used. The operating frequency is immediately shown by the use of band and frequency indicator on the dial.

A Headphone jack is provided for the use of headphones, which is in the first stage audio and arranged in such a way that the speaker or line circuit is shorted when headphones are used.

The antenna circuit is arranged for either doublet or conventional type antenna.

Set arranged for rack and panel mounting. The panel being 8% inches high by 19 inches long.

Controls at convenient height for operating.

This set has AVC action.

FREQUENCY RANGE 10.25 MC to 4.1 MC 4.25 MC to 1.7 MC 1.51 MC to .6 MC 620 KC to 248 KC 250 KC to 100 KC

Tone control and AC switch, which uses the low boost as was pioneered by us in the communication type receivers. Set is capable of delivering 4 watts audio.

All metal tubes except the 6G5 as follows:

metal tubes except the 6G5 as follows:
A 6K7 in the R.F. preselector stage;
A 6L7 as the first detector-mixer;
A 6C5 as the oscillator;
A 6K7 as the 1st 1.F. stage;
A 6K7 as 2nd 1.F. stage;
A 6K7 as 2nd 1.F. stage;
A 6R7 as the 2nd detector and AVC tube and 1st AF;
A 6K7 as the electron coupled beat oscillator;
2 616's in push pull audio (17 watts);
A 5Z4 rectifier;
A 6G5 strength indicator.
the control which is variable over 7000 cycles either s

Pitch control which is variable over 7000 cycles either side of

Beat frequency oscillator and injector which is arranged so that the beat oscillator can be made optimum for different strengths of incoming signal.

This set takes in long wave bands up to 3000 meters and down to 29.25 meters covering.

600 meter ship band 800 meter direction finding stations, aeroplane beacons

Point to point service—inter-country NAA time tick, weather service and news 40 meter amateur band 80 meter amateur band

160 meter amateur band 160 meter amateur band 124 and 175 meter police station 55 and 100 meter aeroplane stations 31 and 49 meter short wave broadcast Numerous other services in this range.

Model SX12 with Crystal \$ 99.50
Permanent Magnetic Speaker in C

#### The SKY-CHIEF

#### TREMENDOUS SENSITIVITY—LOW NOISE

Tremendous sensitivity and remarkably favorable noise ratio are provided by the iron core I.F. stage with 78 tube. This in conjunction with the super efficient preamplifier measures less than 1 microvolt. The special airplane type dial has whirling second hand. Makes short wave station selection, even in congested bands, easy and pleasant. Tubes used include one type 78 R.F.; one type 6A7 Detector Oscillator; one type 6F7 I.F. and beat oscillator; one type 75 Second Detector AVC and Audio Amplifier; one type 42 Output tube; one 6G5 Signal Strength indicator, and one type 80 Rectifier. The oversize transformers and filters are used to provide smooth, brilliant humfree performance. The extremely efficient filtering system assures excellent headphone operation. The station locator (a beat oscillator), helps in tuning weak distant stations and makes incoming C.W. signals audible. "Stand-by" switch, AVC. "on-off" switch, band spread control, band change switch, high frequency control and built-in power pack and speaker and headphone jack, all combine to make a receiver that will be highly appreciated by all amateurs.

amateurs.

#### SPECIFICATIONS

465 KC iron core I.F. single stage; FREQUENCY RANGE 540 to 1700 KC 1.68 MC to 5.45 MC 5.4 MC to 17.6 MC

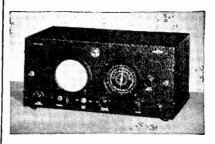
- Variable beat oscillator on the front panel AVC-RF and audio gain—send-Receive switch Mechanical bandspread

- Speaker included in set cabinet Illuminated dial

- Band switching Headphone jack and all features of Super Seven which this model replaces.

**NET PRICE** 

Complete with seven tested Raytheon tubes.



RCA and HAZELTINE LICENSED
Designed expressly for the use of transmitting amateurs and advanced short wave listeners, the HALLICRAFTERS "Sky Chief" includes all the latest features shown in all of the high priced communication receivers.

receivers. It covers all the short-wave, broadcast, amateur and code bands with the highest efficiency. The regular broadcast band has been added to appeal to the wide field that includes amateurs and experienced short wave bobbyies.

hobbyists. All the features and special controls so de-sirable to the critical operator make it possible to get the last degree of usable sen-

possible to get the last degree of usable sensitivity and selectivity.
Dimensions: 21¼ by 9¾ by 10¼ in. high.
Shipping weight: 43 lbs.
Equipped for 110 to 120 Volt, 60 cycle A.C.
Operation.

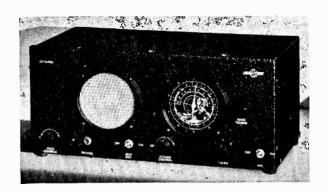


## CUSTOM-BUILT RADIOS



## The 'Sky BUDDY''

A Leader In Its Class



## 5 TUBE SUPERHETERODYNE

Another HALLICRAFTERS innovation—real junior model communication receiver at a breathtaking low price!

Equipped with five late type tubes the SKY-BUDDY is a superheterodyne of remarkable performance capabilities. The long list of features conveys some measure of its excellence.

#### TUNING - IRON CORE I.F.

Tuning from 18 to 555 meters in three bands, its single iron core I.F. stage and an improved mechanical band spread system make it a receiver difficult to beat in sensitivity and selectivity even when compared with the higher-priced communication sets. Bands tuned are 16 to 5.5 Mc.; 5.5 to 1.68 Mc.; 1680 Kc. to 550 Kc. Dimensions:—17" long, 7½" high, 8%" deep. Shipping weight 34 lbs.

Tubes used 6A7 1st detector-oscillator; 6F7 I.F. and Beat Oscillator; 75 2nd Detector and AVC; 1st Audio; 42 Power output and 80 Rectifier.

\$2950 NET PRICE

#### **FEATURES**

- 1) 18 to 555 meters (16.5 Mc.-544 Kc.)
   Three Bands.
- 2) Combined I.F. and Beat Frequency Oscillator.
- 3) Iron Core I.F. (High gain greater selectivity).
- 4) 5 tubes do the work of 8.
- 5) Automatic Volume Control—with on-off switch.
- 6) Greater Band spread—36 to 1.
- 7) Bands changed with switch.
- 8) Unusual stability.
- 9) Heterodyne oscillator controlled from front panel, completely shielded.
- 10) Rugged Metal Cabinet.
- 11) Unique dial lighting.
- **12**) **Improved tuning control**—no backlash.
- 13) Direct reading calibrated dial.
- 14) Single tuning control.
- 15) Accurate logging.
- 16) All controls on front panel.
- 17) Head phone jack.
- 18) Built-in power supply.
- 19) Built-in speaker.
- 20) Arranged for Doublet or straight antenna.
- 21) Separate switch on Beat Frequency Oscillator.

#### TRANSMITTING **CONDENSERS**



#### **TRANSMITTING** RESISTORS

#### HIGH-VOLTAGE TRANSMITTING OIL-IMPREGNATED OIL-FILLED **CONDENSERS**



**Round Can** Type 1005---Type 1505---1500 V. D.C. Type 2005—2000 V. D.C.



Square Can Type 608—600 V. D.C. Type 1008—1000 V. D.C. Type 1508—1500 V. D.C. Type 2008---2000 V. D.C. Type 2508---

Aerovox oil-filled, oil-impregnated, transmitting condensers in sturdy metal cans, either round or rectangular, are designed for that extra measure of dependable service and longer life.

Here is honest quality—inside as well as out. Inside, a thorough engineering job, based on long experience. Round can type includes special reinforcement in the winding process, relieving undue strain and providing added assurance of trouble-free servassurance of trouble-free service. Sections in square cans are reinforced with special clamp.

#### Oil-Impregnated Oil-Filled Condensers in Round Aluminum Cans

	Type 1005-1000v	
Ca	p. Size-Ins.	Net
Mf	ds. DiaHigh	Price
1	2 x 5 1/8	\$1.62
2	2 x 5 1/8	2.01
4	2½ x 5½	2.91
	Type 1505-1500v	
1 2	2 x 5 1/8	1.71
2	2½ x 5½	2.34
	Type 2005-2000v	
1	2 x 5 1/2	2.13
2	21/2 x 51/8	2.85
	Mounting rings furnis	hed
	with all round can un	its.

#### Oil-Impregnated Oil-Filled Condensers in Square Metal Cans

Cap.	Size-Ins.	Net
Mfds.	D. W. L.	Price
	Type 608-600v	,
1	$3\frac{1}{2}x3\frac{1}{2}x1\frac{5}{16}$	\$1.65
2 4	$3\frac{1}{2}x3\frac{1}{2}x1\frac{3}{8}$	2.10
4	$3\frac{1}{2}$ x $3\frac{1}{2}$ x $1\frac{5}{8}$	2.70
•	Type 1008-100	0v
1	3½x3½x15	1.80
2	$3\frac{1}{2}$ x $3\frac{1}{2}$ x $1\frac{3}{8}$	2.70
4	$3\frac{1}{2}$ x $3\frac{1}{2}$ x $2\frac{3}{16}$	3.60
•	Type 1508-1500	)v
1	$3\frac{1}{2}$ x $3\frac{1}{2}$ x $1\frac{7}{16}$	2.25
2	$3\frac{1}{2}x3\frac{1}{2}x2$	3.75
4	31/8 x 4 7/8 x 2 1/6	5.40
1	Type 2008-2000	)v
1	$3\frac{1}{2}$ x $3\frac{1}{2}$ x $1\frac{7}{6}$	3.15
2	31/8 x 4 1/8 x 1 1 1	4.20
4	31/8x47/5x31/8	6.60
1	Type 2508-2500	)v
1	31/8×47/8×3	5.40
2	31/8×47/8×41/2	8.25

#### AEROVOX "Slideohm" RESISTORS

Wire-Wound Vitreous-Enameled 100 and 200 Watts



High voltage resistors for use as bleeders or voltage dividers in transmitters. Wire wound with vitreous enamel coating. Ends of wire brazed to terminals. Conservatively rated. All units fur-nished with horizontal mounting brackets.

Type 957	—100 W	
Resistance	x 0 72 mer	Net
		Price
Ohms		
1000		\$1.20
2000		1.20
3000		1.20
4000		1.20
5000		1.20
6000		1.35
7500		1.35
10000		1.35
15000		1.35
20000		1.35
25000		1.35
30000		1.50
40000		1.50
50000		1.50
60000		1.65
75000		1.65
100000		1.65
Extra Slider	Bands .0	9 each

	8—200 Watts x 8½ inches.
Resistance	Net
Ohms	Price
1000	\$1.80
2500	1.80
5000	1.80
10000	1.80
20000	2.10
25000	2.10
30000	2.10
<b>3</b> 5000	2.10
50000	2.10
60000	2.10
80000	2.10
100000	2.10
Extra Slider	Bands — .09 each

Other Aerovox resistors of this type in 30, 50 and 75 watt ratings also available. Prices will be furnished upon request.

#### "PYROHM Junior" RESISTORS

Wire-Wound and Vitreous-Enamel Coated

Genuine wire-wound vitreous-enamel resistors reduced to sur-prisingly compact dimensions. Just the thing for space-saving assemblies, particularly for transmitters and short wave receivers.

Type 930—5 Watts Size 1/4"x1" Resistances from 100 to 10,000 ohms. 21c Net

Type 932—15 Watts Size 7 "x2" Resistances from 100 to 15,000 ohms.

From 20,000 to 70,000 chms.

39c Net

Type 931—10 Watts Size 1/4"x13/4" Resistances from 100 to 30,000 ohms.

24c Net

Type 933—20 Watts Size 76"x3" Resistances from 100 to 15,000 ohms.

From 20,000 to 75,000 ohms 45c Net 100,000 ohms.60c Net

Type Type 1772 1773

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4.80 5.40 6.00



#### **BAKELITE CASE** PAPER CONDENSERS

200 and 400 Volts D. C.



Mounted in tractive moulded bakelite cases, these units are ideal for use where a compact, high insu-lation resistance, non - inductive condenser is re-

quired. Bakelite case prevents leakage between the terminals and makes for neatness in a completed apparatus assembly. Widely used in experimental laboratory apparatus and amateur equipment.

	Type	Туре
Cap.	250	450
Mfd.	200 V.	400 V.
.05	\$ .39	\$ .40
.1	.42	.48
.25	.45	.51
.5	.51	.72
1.0	.69	

#### AEROVOX HIGH-V AICA CONDENSERS Typ 145 1000



Type 1455, 1456 and 1457





Types 1881, 1882 and 1883

Cap.
Mfd.
.00005
.00007
.000075
.0001
.0002
.00025
.00037
.0005
.001
.001 <b>5</b>
.002
.0025
.003
.004
.005
.006
.000

\$

.004
.005
.006
.008
.01
.015
.02
.025
.03
.04
.05
.075
.1

-VC	)LT#	<b>\GE</b>	N
Type 1455 000v. D.C.	Type 1456 2500v. D.C.	Type 1457 5000v. D.C.	,
3 .21 .21 .21 .21 .21 .21 .21 .27 .30 .33 .33 .33 .45	\$ .24 .24 .24 .24 .24 .24 .25 .51 .57 .66 .72 .90 .90 1.02 1.20 1.41	\$ .42 .42 .42 .54 .54 .66 .75 .90 1.17 1.35	\$

٥. ٠.	D.C.	D.C.	D.C.	D.C.	D.Ç.
			NI	ET PRIC	:ES
.21	\$ .24	\$ .42	\$1.35	\$1.80	\$1.95
.21	.24	.42	1.35	1.80	1.95
.21	.24	.42	1.35	1.80	1.95
.21	.24	.42	1.35	1.80	1.95
.21	.24	.54	1.35		
.2i	.24	.54		1.80	2.16
.2i			1.35	1.80	2.25
	.24	.66	1.41	1.86	2.55
.21	.24	.75	1.41	1.86	2.55
.24	.45	.90	1.47	2.10	3.00
.27	.51	1.17	1.53	2.25	3.60
.27	.57	1.35	1.59	2.55	4.20
.30	.66		1.65	2.55	4.80
.33	.72		1.71		
.33	.90			3.00	
.33	.90		1.80	3.45	
.39			1.86	3.75	
	1.02		1.92	4.05	
.45	1.20		1.98	4.35	
.48	1.41		2.04	4.80	
.66			2.10	5.70	
.72			2.16	6.75	
.87			2.40		
			• •	****	****

2.16 2.40 2.52 2.85 3.00 3.75 4.50

1881 1400v. D.C.	Type 1882 3500v. D.C.	Type 1883 7000v D.C.
\$3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	\$3.24 3.24 3.24 3.24 3.24 3.30 3.30 3.60 3.90 4.20 4.50 4.80 5.10	\$3.60 3.60 3.60 3.75 3.84 4.20 4.80 5.40 5.70 6.30
3.36 3.42 3.48 3.54	5.40 5.70 6.00 6.30	
3.60 3.75 4.05	7.20 8.40	
4.20 4.50 4.80		

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Net

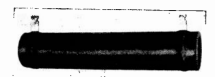
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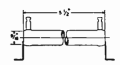
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## WARD resistors and rheostats for amateurs WARD LEONARD LEONARD

#### **Grid Leak** Resistors



#### Bleeder Resistors :



The watt dissipation rating of Vitrohm Transmitting Grid Leak Resistors provides for safe and stable operation when used with the type of tube specified in the table.

Catalog Number	Dimensio	ns, Inches	<del>1</del> 7 <del>1</del> 7
	A	В	<u></u>
507-202 507-204 507-203	31/2	3/4	
507-223 507-227 507-224 507-263 507-225	61/2	11/8	Mounting brackets
507-279	81/2	11/8	are furnished.

Cur. ma.	Tube Type	Cat. No.	Resis. Ohms	Net Price
60	10	507-202	10,000	\$0.60
40	52	507-225	15,000	.90
60	11	507-224	10,000	.90
60	03A	507-224	10,000	.90
100	04A	507-279	10,000	1.20
40	800	507-203	12,500	.60
60	825	507-224	10,000	.90
60	830	507-224	10,000	.90
40	242A	507-225	15,000	.90
60	254B	507-224	10,000	.90
24	276A	507-227	25,000	.90
60	282A	507-263*	10,000	1.20
40	R K 18	507-204	15,000	.60
80	R K 20	507-223	7,500	.90

<sup>\*</sup>Adjustohm with bare side.

### Plaque Resistors

Non-Inductive Non-Capacitive

	2"-20 Watt	4"-40 Watt	3"x534"-100 Watt
Shipping weight	2 oz.	4 oz.	6 oz.
Not Price each	\$0.90	\$1.20	\$1.80

	20 Watt		20 Watt 40		40 Watt		100 Watt	
Resis. Ohms	Cat. No.	Cur. m. a.	Cat. No.	Cur. m. a.	Cat. No.	Cur. m. a.		
0.64	507-600	5,590	507-624	7,910	507-655	10 500		
1.00	507-601	4,170	507-625	6,320	507-656	12,500		
1.6	507-602	3.540	507-626	5,000	507-657	10,000 7,900		
2.5	507-603	2,830	507-627	4.000	507-658	6,300		
1.0	507-604	2,240	507-628	3.160	507-659	5,000		
6.4	507-605	1,770	507-629	2.500	507-660	3,900		
10	507-606	1.415	507-630	2,000	507-661	3,100		
16	507-607	1.120	507-631	1.580	507-662	2,500		
25	507-608	895	507-632	1.260	507-663	2,000		
40	507-609	705	507-633	1,000	507-664	1,580		
50	507-610	630	507-286	895	507-665	1.410		
64	507-611	560	507-635	790	507-666	1.250		
100	507-612	445	507-115	630	507-667	1.000		
160	507-613	355	507-637	500	507-668	790		
250	507-614	285	507-638	400	507-669	630		
400	507-615	225	507-639	315	507-670	500		
640	507-616	175	507-640	250	507-671	390		
1,000	507-617	140	507-641	200	507-672	310		
1,600	507-618	110	507-642	160	507-673	250		
2,500	507-619	90	507-643	125	507-671	200		
4,000	507-620	70	507-644	100	507-675	158		
5,000	507-621	65	507-111	90	507-676	141		
6,400			507-646	80	507-677	125		
0,000			507-647	65	507-678	100		

When the plate potential of a radio transmitter is supplied by filtered, rectified A.C., it is common practice to connect a stabilizing resistor across the output of the plate supply. This protects the filter condensers from high peak voltages, discharges the condensers when the key is open, steadies the note and tends to eliminate

Mounting brackets are furnished.

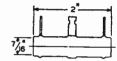
Output	Catalog	Units in	Resistance	Current	Net
Voltage	No.	Series	Ohms	m. a.	Price
500 1000 1500 2000 3000	507-65 507-65-2 507-65-3 507-65-4 507-65-6	2 3 4 6	25,000 50,000 75,000 100,000 150,000	20 20 20 20 20 20	\$0.75 1.50 2.25 3.00 4.50

The Maximum Safe Potential Across Any One Unit is 500 Volts.

#### Center-tapped Resistors

Center-tapped resistors are used for obtaining the neutral of the filament circuit where a centertap in the filament transformer is not provided.

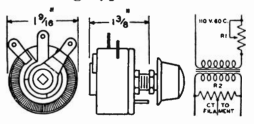
The end terminals are long solid wire leads that furnish a support for the unit when connected in the circuit.



No Mounting Brackets are furnished.

Catalog	Resistance	Current	Net
Number	Ohms	m. a.	Price
507-231 507-232 507-233 507-234 507-235	20 in Steps of 10 - 10 50 in Steps of 25 - 25 75 in Steps of 37.5- 37.5 100 in Steps of 50 - 50 200 in Steps of 100 - 100	825 550 450 390 275	\$0.27 .27 .27 .27 .27 .27

#### Ring Type Rheostats



-Filament Primary Rheostat R2—Filament Center-tapped Resistor

These Ring-Type Rheostats provide a fine continuous adjustment and are for use in all current supply units. The rheostat base and ring are of refractory material. The resistance wire, wound toroidally around the ring, is protected from mechanical damage by a baked-on witreous enamel.

The "dead" shaft, insulated from the contact lever,

permits steel panel mounting.

The rheostat is rated at 30 watts with the entire

resistance in circuit.

The approximate shipping weight is 12 ounces.

Net Price \$2.40

Filament Circuit Wattage	Cat. No.	Application	Resis. Ohms	Cur. m. a.
40 to 60	507- 700	For Sets using one or two tubes, each having a rating of 3.25 amps. at 10 volts	100	548
10 to 40	507 701	For Sets using from one to three '10 or '45 tubes	250	346

## WARD RELAYS FOR AMATEUR TRANSMITTERS WARD LEONARD LEONARD

#### Overload Relay



Ward Leonard Midget Overload Relays are specially designed for use in transmitter circuits of amateur radio stations to provide protection to the tube against over-load or current surges.

The relay is adjusted for opera-

tion in the vertical position. 507-512 Opening Current 250 M.A. 507-513 Opening Current 500 M.A.

#### Standard Features

- 1. D.C. Operation.
- 2. Continuous duty, low power consumption coil.
- Single pole, single throw, double break.
- 4. Silver-to-silver contacts.
- 5. Mechanical latch-out.
- 6. Front-of-panel connected.
- 7. Moulded insulating base.
- 8. Contacts rated 6 amperes at 120 volts, 60 cycles.

#### Remote Control Relays



These Midget Magnetic Relays provide automatic or remote control of circuits. They are available for operation on either A.C. or D.C. oircuits and can be used for practically any duty

within the limits of their ratings of 1 ampere D.C. or 4 amperes A.C. at 110 volts for double pole, single break relays.

Standard remote control relays are of the open type mounted on a moulded insulating base. They can be furnished single or double pole and single or double throw. They can also be furnished enclosed.

Design features include silver-to-silver, self-aligning contacts and con-tinuous duty, low power consumption coils. All metal parts except contacts are cadmium plated.

#### Radio Frequency Relay For Antenna Change-Over and Hi Frequency Applications



Automatic switching at the antenna for either transmission or reception. May also be used for switching directional antenna.

Connects across the 110 volt, 60 cycle primary of the H. V. transformer. Will handle frequencies up former. W to 60 M.C.

#### Standard Features

- Micalex insulation.
  Moulded insulation base.
- $\bar{3}$ . Silver-to-silver, 15 ampere con-
- 4. All metal parts except contacts cadmium plated.
- Low power consumption coils.
- Laminated magnet frames.





#### Thermal Time Delay Relay

In applying the plate voltage the time delay is accomplished by a bi-metallic thermal element which automatically compensates for changes in room temperature. The timing is set for twenty seconds but is adjustable over a range of 15 to 45 seconds.

Silver-to-silver contacts. continuous duty coils and a moulded insulating base are used in the construc-tion of these relays. All metal parts

except contacts are cadmium plated.

The relay and thermal element are mounted in a black japanned, dust proof, sheet metal enclosure provided knockouts for conduit or armored cable connection.

#### **Underload Relay**



Ward Leonard Mid-Underload Relays designed for use get are transmitter circuits of amateur radio stations to provide protec-tion to class "B" modulator tubes and possible breakdown of secondary of class "B" modulator transformers should the

class "C" tubes fail to hold the load due to loss of excitation. The relay is designed for operation in the ver-

tical position as shown.

The "pick-up" may be adjusted by turning the screw at the top of the relay coil.

	Pickup M.A.	Max. M.A.
507-514	100-200	300
507-515	200-400	600

#### Standard Features

- 1. D.C. Operation.
- 2. Continuous duty, low power consumption coil.
- 3. Adjustable "pick-up."4. Drop-out at 75% of "pick-up."
- 5. Silver-to-silver contacts.
- 6. Front-of-panel connected.
- 7. Bakelite insulating base.

#### **Keying Relays**

Ward Leonard Keying Relays may be operated from an alternating or direct current source. Bulletin 507-507 relay will operate on two dry cells or from a 7 1-2 volt filament transformer winding.



To eliminate possible B.C.L. interference from key clicks, the relay coil voltage should not be more than 10 volts.

These relays are highly insulated against radio frequency leakage. Silver-to-silver contacts that assure long service, low wattage, continuous duty coils and the ability to handle 30 to 40 words per minute with sharp distinct response are some of the desirable features of these keying relays.

#### SPECIFICATIONS and PRICES

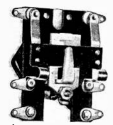
Description	Çat.	Poles	Throw	Break	Contacts Normal	Vo	olts	Net	Approx. Shipping
	No.				Position	A.C.	D.C.	Price	Weight, Oz.
Time Delay, Relay	507-501 507-503	S.P. D.P.	S.T.	S.B.	Open	110		\$9.00	13
Remote	507-504	D.P.	S.T. S.T.	S.B. S.B.	Open Open	6 to 8	6 to 8	4.80 4.80	6
Remote	507-505	D.P.	Ď.Ť.	S.B.	Open	6 to 8	0 60 8	5.40	9
Remote	507-506	D.P.	D.T.	S.B.			6 to 8	5.40	1 7
Keying	507-507	S.P.	S.T.	D.B.	Open	7.5	2.5	4.20	1 5
Keying	507-508	S.P.	S.T.	D.B.	Open		6 to 8	4.20	5
Crystal Oven	507-509	S.P.	S.T.	D.B.	Open		110	4.20	6
Remote	507-510	S.P.	S.T.	D.B.	Open	110		4.20	6
Remote	507-511	D.R.	D.T.	S.B.	اينا	110		5.40	7
Overload Relay	507-512 507-513	S.P. S.P.	S.T.	D.B.	N.C.			5.10	6
Overload Relay	507-514		S.T.	D.B.	N.C.			5.10	6
Underload Relay Underload Relay	507-515	S.P. S.P.	S.T.	D.B.	N.O.			6.00	10
R. F. Relay	*507-521	D.P.	S.T. D.T.	D.B.	N.O.	.:::.		6.00	10
R. F. Relay		D.P.	D.T.	S.B.	Open	110		15.00	10
R. F. Relay	*507-523	D.P.	D.T.	S.B. S.B.	Open Open	220	6	15.00 15.00	10 10

\* For additional S.P.N.O. contact add \$1.50.

## **DUNCO RELAYS FOR AMATEUR USE**

 $\equiv$ " Dunco Means Dependability" $\equiv$ 

#### DUNCO RADIO RELAY



These relays have two isolated contacts for operation in low or high voltage circuits at any frequency. For the first time in an inexpensive relay, the two poles are sufficiently spaced and shielded from each other so that the amplifier input may be handled by one pole and the output from the same amplifier and the output from the same amplifier may be handled by the other pole without feed back. Similarly 60-cycle power currents may be handled by one pole and voice frequencies by the other without the introduction of hum. Outstanding feetures included have

ing features include: low contact resistance; single break contacts are used instead of double break
to further reduce resistance; extremely fast operation suitable for
bug keying; high voltage and current carrying and breaking
capacity; resistance to vibration, making the relay suitable for
use on autos, trains, planes, elevators, boats, etc.

Type	Operates on					
RA-1	2.5 volts, 60 cycles, A.C.					
RA-2	2.5 volts, 25 cycles, A.C.					
RA-3	6.3 volts, 60 cycles, A.C.					
RD-1	5 to 6 volts, D.C.					

Any One Type, Net Price \$2.00

#### DUNCO VACUUM TUBE RELAY



Relay type CXB51 is an ultra sensitive unit designed for direct current in the coil circuit and either direct or alternating current in the contact circuit. It has single pole, double throw contacts, making one circuit when the coil is energized and another circuit when the coil is de-energized. The coil has a resistance of 10,003 ohms and it will safely carry currents up onms and it will safely carry currents up to 18 milliamperes. Adjustments are provided that will cause the relay to operate milliampere. This unit is particularly adapted to operation in the plate circuit of small vacuum tubes. Contacts are rated 2 amperes at 110 volts, A.C.

Size:  $2\frac{7}{8}$ " High x  $2\frac{1}{4}$ " Wide x 2" Deep Dunco Relay, Type CX851

#### DUNCO TIME DELAY RELAY





This time delay relay is provided with a snap-on housing and with pane! mounting studs for back of panel connections. The input terminals should be connected across the primary of the filament transformer, and the output terminals to the pri-

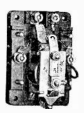
be delivered to the plate transformer 30 seconds after the filaments are turned on, greatly increasing the life of tubes, particularly of the hot cathode mercury vapor type. This unit is suitable for use with plate transformers up to 500 watts capacity if the rectifier feeds directly into a condenser or up to 1,000 watts if a choke precedes the first condensers in the filter system.

Size: 3" High x 21/8" Wide x 2-5/16" Deep Including Cover Dunco Relay, Type TD-96

Net Price .....\$8.80

#### DUNCO MIDGET KEYING RELAY

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

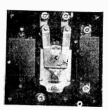


Size: 23/4" High x 17/8" Wide x 13/4" Deep Dunco Relay, Type ASBX1

Net Price ...... \$3.85

#### DUNCO TEMPERATURE CONTROL RELAY

Dunco relay type CS-1022 has been developed for use in conjunction with mercury thermoregulators for accurate temperature control work. For operation on 110 volts, 60 cycles, it will properly control heater units up to 3,300 watts. The resonant circuit employed makes the relay extremely sensitive and resistors are used to limit the current in the thermoregulator to a safe value of about 12 milliamperes and to reduce areing at the



thermoregulator contacts. Relay is designed for vertical mounting.

Size: 5" High x 5" Wide x 3" Deep Dunco Relay, Type CS-1022

Net Price ......\$11.00

#### DUNCO REMOTE CONTROL RELAY

This power type relay handles loads up to 20 amperes at 220 volts, or 25 amperes at 110 volts. It is of particular service in remotely controlled transmitters, receivers, motors, or other loads of any nature within its rating. Provisions are made so that the mercury contact will make when the coil is energized and break when the coil is deenergized or vice versa. An outstanding feature is that it is completely silent in operation-no humming or chatter occurs when the coil is energized. Another outstanding



feature is that due to mercury to mercury contacts there is no sticking or burning of contacts. Sturdy Pyrex enclosed contacts are employed. Standard coils are for operation on 110 volts, 60 cycles, but other coils are available. This unit is designed for vertical panel mounting.

> Size: 5" High x 4" Wide x 25%" Deep Dunco Relay, Type CXH-1027

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## STANDARD DUNCO RELAYS

#### **DUNCO RATCHET RELAY**



Energizing the coil of this relay moves a pawl, engaging a rachet which moves cams to open or close the contacts. The contacts remain in the same position until the coil is de-energized and again energized. By factory adjustment of the cams the relay may be made single pole, double break; double pole, single break; or single pole, double throw, single break.

This relay may be used for applications where a number of operations must be performed in a given sequence.

Contacts are rated 20 amperes at 110 volts, A.C., non-inductive or ¼ h.p.

Size: 5" High x 3" Wide x 23/4" Deep Dunco Relay, Type CX-464

Net Price .......\$16.50

#### DUNCO POLARIZED RELAY



This Dunco relay is designed for operation where the direct current in the coils must be kept as low as possible and where a reversal of the current in the coils brings about a reversal in the position of the contacts, but where no contact is made when the coils are not energized.

The relay consists of a permanent magnet and two coils arranged to give a push pull effect on the armature carrying the moving contacts.

Contacts are rated 2 amperes at 110 volts, A.C., or ¼ ampere at 115 volts D.C., on non-inductive loads. Coil resistances up to 6000 ohms (3000 ohms in each coil are available and satisfactory operation can be secured with a power consumption as low as 1/100 watt. D.C.

Size: 5" High x 3" Wide x 21/2" Deep Dunco Relay, Type PM-101

#### DUNCO TIME DELAY RELAY



This time delay relay is of the immediate recycling type and is compensated for changes in ambient temperature. The recycling feature is obtained by making use of both the heating and cooling times to make up the total time delay.

The timing is adjustable from 30 to 45 seconds (total).

Coil 110 Volts, 60 Cycles

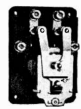
Contacts 110 volts, A.C., 6 Amperes

Size: 5" High x 4" Wide x 13/4" Deep.

Dunco Relay, Type TD-97

#### **DUNCO POWER RELAYS**

These relays are rated 30 amperes at 110 volts, A.C., or 4 amperes at 115 volts, D.C. (double break types are rated 6 amperes, D.C.) on non-inductive loads. Specify coil voltage and frequency when ordering:



Туре	Contact Arrangement	Size	Net Price
ABYT8	SP DB front contact	$4\frac{1}{4} \times 3 \times 2\frac{7}{8}$	\$6.60
ADBT8	DP SB front contact	$4\frac{1}{4}x3x2\frac{7}{8}$	8.80
BBUK8	SP DB back contact	5 x3x3	8.80
BDBK8	DP SB back contact	5 x3x3	11.00
CBBP8	SP DB double throw	61/4×3×3	12.10
CDBP8	DP SB double throw	61/4×3×3	13.20

These relays may be furnished with any desired number of poles.

#### OTHER DUNCO MIDGET RELAYS

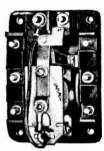
Contacts rated 6 amperes at 110 volts, A.C., 1 ampere at 115 volts, D.C. on non-inductive loads.

Coils up to 50 Volts D.C. or 135 Volts, 60 Cycles
Sixe: 23/4" High x 17/8" Wide x 17/8" Deep

Туре	Contact Arrangement	Net Price
ABTX1	SP DB front contact	\$3.85
ABTX1P	SP DB front contact with pigtail	4.40
ADBX1	DP SB front contact	4.95
BCBX1	SP SB back contact	3.85
CSBX1	SP SB double throw	4.68
CDBX1	DP SB double throw	6.60

#### DUNCO OVERLOAD RELAY





This overload relay is designed to pick up and open its contacts when the current in the coil is 5 amperes or more. When the armature picks up, the latch holds the contacts open, breaking the coil circuit. It is then necessary to trip the latch manually to reclose the contacts.

This relay may be used in any circuit where it is desirable to protect against overcurrent of 5 amperes. It is arranged for switchboard mounting with bakelite cover, mechanical latch, manual reset with the reset button extending through the cover.

Size: 3" High x 21/8" Wide x 2-5/16" Deep Dunco Relay, Type CS-1846



## PAR-METAL

#### RACKS — PANELS — CABINETS



TYPE "L"

#### Standard Relay Racks

These sturdy steel racks are constructed of 1/8" steel, with spot welded corners. Finished in black crystalline lacquer. Racks are for use with standard long panels, and are accurately drilled for mounting holes every 134". Holes tapped for 10-32 thread. Substantially, hereal ally braced base to prevent wobble and to keep units in corrent alignment. Ideal for use with all types of Transmitters or for Public Address Systems. These Racks are NOT cheap, flimsy units built down to a price. They are used in very fine transmitters. ally braced base

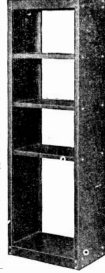


No. H. W. D. Space Wt. Price RR196 7214x20x16" 713 " 60 lbs. \$17.95 RR193 3714x20x16" 364" 40 lbs. \$14.60

TYPE "S"

#### Sectional P.A. Rack

Suitable for public address sys-tems where pan-els are not used, and where equipand where equipment may be mounted directly on the shelves. Will improve the appearance of almost any installation and is readily adaptable for most apparatus. Made entirely of sheet steel and supplied with 3 shelves in addition to the top and bottom. Additional shelves and bottom ditional shelves may be obtained if required. All corners are rein-forced as shown. Wiring may be concealed behind channel corners channel corners at front and back. Shipped in "knocked down" form with all necessary bolts, nuts and washers. Fin-ished in a dur-able, black crys-talline enamel.



SR195—Overall Dimensions: 60<sup>1</sup>4×1<sup>9</sup>1/<sub>4</sub> x12<sup>3</sup>/<sub>4</sub>". Three shelves. Shpg. Wt. 60 lbs. List Price, Each \$17.25

SR1912—Additional steel shelf 19x11 Shpg. Wt. 7 lbs. List Price, Each \$1.4 \$1.65

#### **Enclosed Relay Racks**

Constructed of heavy steel finished in black crystallized lacquer. Holes drilled for standard 19" panels every 13/4". Holes have 10-32 thread. Sides have louvres to provide ample ventilation. Back panel in form of a door with heavy latch; has two screen sections for additional ventilation. Comes knocked down, with all necessary nuts, bolts and washers. Easy to assemble. Ideal for the professional type amateur transmitter.

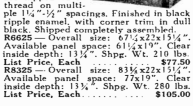


Shpg. Wt. List Panel Cat.

No. Overall Size
ER203 42 x2|x|5|4" 364" 75 \$33.50
ER205 66½ x2|x|5|4" 364" 75 \$33.50
ER207 82½ x2|x|5|4" 77" 160 52.50
Rack Shelf: Made to fit above racks. 1s
12" deep and 1" high. Finished same as No. ER2012—Shpg. wt. 9 lbs. List, \$3.00

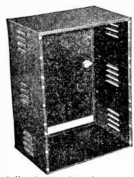
#### TYPE "C" DELUXE **Enclosed Relay Racks**

professional rack that has been used has been used on many commercial installations, and makes a De Luxe job of any ama-teur or broadcast transmitter. All-steel construc-tion, welded into an intregal unit, to give a lifetime to give a lifetime of service. All panel mounting screws are concealed by means of a full length corner trim on each side, as shown in the front view. Door has a shown in the non-view. Door has a grille at the top and bottom, held and bottom, held by 4 sturdy loose joint hinges and two flush snap-action catches. Further ventila-tion is provided by lourves in both sides. Panel mounting holes are tapped 12-24



#### "ALL-PURPOSE" Steel Cabinets for Rack Panels





Especially designed to house receivers, transmitters, P.A. systems, etc. Afford neat, professional appearance. All take standard 19" panels. Constructed of 1/16" steel with black crystallized lacquer finish. Have doors with heavy latch for access to chassis. Sides and back have louvres for ventilation. Comes

for access to chassis. Sides and back have louvres for ventilation. Comes complete with panel mounting screws and washers. SC128—Cabinet for single panel. Has door in top. 8½" high and 13" deep. Shpg. Wt. 20 lbs. List Price, Each \$8.80 SC1210—Cabinet for single panel. Door in top. 10½" high, 13" deep. Shpg. Wt. 22 lbs. List Price, each \$10.75 SC1713—Cabinet for two panels. Has door in top and door on rear panel. 17½" high and 13" deep. Shpg. Wt. 34 lbs. List Price, Each \$15.50 SC2613—Cabinet for three panels. Has door on rear panel. 26½" high and 13" deep. Shpg. Wt. 42 lbs. List, Ea., \$16.50 SC3513—Cabinet for four 8½x19" panels. Has door on rear panel only. Cabinet size 35x19x13" deep. Shpg. Wt. 50 lbs. List Price, Each \$20.00

#### Table Type Relay Racks

lntended for table mounting. Mounting holes are accurately tapped on 134" centers. Finished in black crystalline ena-mel, and shipped knocked down. all stand-ard rack panels.

Shpg. Wt. 30 lbs.

Cat. No. TR2520 TR3220

H. W. D. 25x20x12

Panel Space 21x19"

List Price 0د.6\$ 8.50



## PAR-METAL

## RACKS - PANELS - CABINETS



TYPE "L"

#### Steel Rack Panels

19" Long



Made in accordance with standard specifications. They are 19" long and will fit the relay racks described. Constructed 1/3" steel with black crystallized lacquer finish. Available in 12 standard sizes to fill practically every requirement.

Shpg. Wt. List

		Shpg. Wt.	List
No.	Width	Lbs.	Price
3600	13/4	2	\$0.90
3601	31/3	5	1.00
3602	5 i 🔏	7	1.15
3603	7 7	8	1.20
3604	8 3/4	9	1.60
3605	101/3	10	1.95
3606	121/4	12	2.30
3607	14	13	2.65
3608	153/4	14	2.95
3609	171/2	15	3.30
3610	191/4	16	3.60
3611	21	17	4.00

NOTE: The above sizes of panels are available in 1/2" aluminum. They are regularly carried with black crystallized finish or unfinished dull aluminum.

#### Meter Panels



Of steel, with crystallized lacquer finish. Fit the standard racks. All 19" long and 51/4" high. For 3 or 5 meters. 2" and 3" type. Shpg. Wt. 7 lbs.

	No.	Meter	List
No.	Holes	Size	Price
MP32	3	2"	\$1.65
MP52	5	2 "	2.45
MP33	3	3"	1.65
MP53	5	3"	2.45

#### Speaker Panels

Speaker panels are available in four sizes, to fit 6", 8", 10" or 12" speakers. The opening is covered with a steel grille, giving it a neat, professional appearance. Speaker mounting holes are not included. Finished in a durable, black crystalline enamel.

	Panel	Hole S	peaker	List
Cat. No.	Size	Size	Size	Price
SP 875	83/4×19"	4 3/8 "	6"	\$2.50
SP1050	10½ x19"	61/2"	8"	3.00
SP1225	$12\sqrt[4]{x}19''$	81/2 "	10"	4.00
SP1400	14 x 19"	10"	12"	4.50

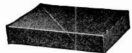
#### Loud Speaker Cabinets

Substantially made from sheet steel.completely enclosed, with louvres in removable back cover. Speaker opening has welded grille to protect speaker against damage. Finished in black crystalline enamel.



Cat.	Hole	Spkr.	. Cabinet	Shpg.	List
No.	Size	Size	Size	Wt.	Price
SC1170 SC1380	61/2	"8" 10"	9x9x6" 11x11x7" 13x13x8" 15x15x8"	9 lbs. 15 lbs.	6.50

## HEAVY DUTY TYPE Rlank Steel Chassis Bases



These Chassis are for heavy duty jobs. Made from 1/16" steel with welded corners and reinforcing flanges at bottom. Furnished with removable bottom plates and necessary screws. Finished in black crystalline enamel or cadmium plate as required. Will fit all Relay Racks listed.

#### BLACK CRYSTALLINE FINISH

BLA	CK CKISIAL	TIME 1 11.12.	
No. 15280 15281 15282 15210 15212 15213	Dimensions W. L. D. 8x17x2" 8x17x3" 11x17x2" 11x17x3" 13x17x2" 13x17x3" CADMIUM	Shpg. Wt. 14 lbs. 15 lbs. 19 lbs. 20 lbs. 21 lbs. 22 lbs. PLATED	List Price \$2.70 3.00 3.00 3.25 3.50 3.85
No. 15208 15209 15211 15214 15215	Dimensions W. L. D. 8x17x2" 8x17x3" 11x17x2½" 13x17x2" 13x17x3"	Shpg. Wt. 14 lbs. 15 lbs.	List Price \$2.70 3.00 3.15 3.50 3.85

## STANDARD TYPE Blank Steel Chassis Bases



These chassis are intended for all purposes where a heavy duty chassis is not required. Stamped from one piece of No. 20 gauge cold rolled steel; four solid sides with welded corners. Bottom edges folded in to provide additional reinforcement, and are drilled for bottom plates, which may be purchased separately. Black crystalline enamel or cadmium plated.

#### CADMIUM PLATED

	CAN	IVER CAT			
		0.		Shipping	List Price
Cat. No.		Size		Wt.	
C4500	51/2:	$x 9 \frac{1}{2} x$	11/2"	2 lbs.	<b>\$</b> ⋅75
C4508	5	x10	x3"	3 lbs.	1.00
C4509	6	x 14	x3"	4 lbs.	1.20
C4510	7	x 7	x2"	2 lbs.	.90
C4511	7	x 9	x 2"	3 lbs.	1.00
C4512	7	x ! ]	x2"	3 lbs.	1.10
C4513	7	x13	x2"	4 lbs.	1.20
C4514	7	x 15	x3"	4 lbs.	1.40
C4515	7	x 17	x3"	5 lbs.	1.50
C4525	10	x 12	x3"	5 lbs.	1.40
C4524	10	x 14	x3"	5 lbs.	1.60
C4526	10	x17	x3"	6 lbs.	1.70
C4527	10	x23	x3"	7 lbs.	2.00
C4516	12	x 17	x2"	5 lbs.	1.90
C4517	12	x 17	x3"	6 lbs.	2.10

#### BLACK CRYSTALLINE FINISH

#### Steel Brackets



Used to re-enforce racks and panels. Of 1/16" steel with black crystallized lacquer finish. Panels must be at least 7" high. Mounting holes drilled to match H.D. Type Chassis Bases. Shpg. Wt. 3 lbs. SR78—For 6" base.

B78-For 8" base.	
List price per Pair	\$1.00
SR711-For II" base.	
List Price, per Pair.	1.40
SB713-For 13" base.	1.75
List Price, per Pair	1

#### Hinged Utility Steel Cabinets

These, cabinets are excellent for housing monitors, oscillators, etc. They have full pianohing ed doors at the top: the



front panels are removable. Finished in black ripple enamel. Shipped knocked-

Cat. No. HC788 HC7108 HC7148 HC9151 HC1218	H. L. D. 7x 8x8" 7x10x8" 7x14x8" 9x15x11" 12x18x11"	For Chassis 7x 7x2" 7x 9x2" 7x13x2" 10x14x3" 10x17x3"	Price \$3.00 3.50 4.00 5.00 6.00
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#### General Utility Steel Cabinets

May be used for many purposes such as short wave sets, monitors, shield cans, etc. Substantially made from sheet steel, with welded reinforced corners. Tops and bottoms removable. Finished in black crystalline enamel.



Cat. No. UC565 UC596 UC8107	Size 5½ x6x5½" 5x9x6" 8x10x7" 8x10x10"	Shpg. Wt. 3 lbs. 5 lbs. 6 lbs. 7 lbs.	List Price \$1.25 1.80 2.20 2.40
UC8101	8x10x10"	7 lbs.	3.00
UC1128	11x12x8"	9 lbs.	

#### **Amplifier Foundation Units**

Theseblank chassis bases and screen covers are similar to those supplied by us to manufacturers



of professional amplifiers. Reinforced edges and corners securely spot-welded. Finished in a baked black crystalline enamel.

	Chassis I	Depth of	Shpg.	List
Cat. No.	Size	Cover	Wt.	Price
AF510	5x10x3"	5 34 "	9 lbs.	\$2.40
AF615	6x14x3"	5 3/4 "	10 lbs.	2.75
AF717	7x17x3"	534"	11 lbs.	3.50
AF1012	10x12x3"	53%"	11 lbs.	3.50
AF1017	10x17x3"	534"	13 lbs.	4.25
WI IOIA	IVALIAD	- / -		

## SECTIONAL STANDARD CONSTRUCTION RACK

Designed to suit the various needs in rack construction. Consists of a fundamental base 20 x15 \( \frac{1}{2} \) x2 \( \frac{1}{2} \) high and a sturdy top cover in the form of an inverted tray 20 \( \frac{1}{2} \) x14 \( \frac{1}{2} \) nigh. From there on, sectional side walls are supplied to correspond with each standard size panel. These sectional side walls are 14 \( \frac{1}{2} \) deep and have front and back flanges and are sufficiently louvered for air ventilation.

The sections are so designed that any number of sections can be mounted together with any desired standard size panels to suit the purpose in mind while in its original state of construction, and yet permit any future modifications as the need may arise.

Backs are optional for those desiring a completely enclosed job-

All parts are made of sturdy steel having a highly durable black baked crinkle finish. Complete mounting hardware furnished with each

Base for ICA Sectional Standard Construction Rack: Baked Black Crystallized finish.

Side Sections for ICA Sectional Standard Construction Rack: The side sections are supplied in sets of two sides louvered for air ventilation with Baked Black Crystallized finish together with mounting brackets and the necessary screws, nuts, and lock washers.

Cat. No																	ĺ.	s	iz	e		i											S	e	t						o Pr			
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3960			•		٠	•	•	٠	•	•	•	•	•		٠,		٠,		л.	14	?	2	_														٠	٠	- 4	Z.	5	•		
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#### STANDARD RACK PANELS COMPLETELY SLOTTED



#### BLACK CRYSTALLIZED FINISH

BLACK CRYSTALLIZED FINISH

Constructed in accordance with both recognized Standard Specifications. Supplied in steel to conform to Bureau of Standards, General Radio and Western Electric Specs. Supplied in 1/8 \* thickness completely slotted and finished in a black crystallized enamel. Available in 12 Standard Width sizes of 19\* length. The widths are 1/4 undersized for easy fit, according to standard practice.

In ordering Bureau of Standards or General Radio Specifications (available only in steel and aluminum) include the letters BS after the Catalog Number.

#### CRYSTALLIZED STEEL

No.	Size	Net Price
3600	13 7 10 7	
3601	134 "x19"	\$0.54
	312 "x19"	.60
3602	514 "x19 "	
3603	7 "x19"	.69
3604		.72
3605	834 "x19 "	.96
	1016 "x19"	1.17
3606	1214 "x19"	
3607		1.38
3608	14 "x19 "	1.59
	15¾ "x19 "	1.77
3609	1716 x19"	
3610	191/ "x19"	1.98
3611		2.16
3011	21 "x19"	2.40

#### AMPLIFIER CHASSIS With Metal Shield Covers

(I(A)

00000

White help



The Shield Covers are made of a sturdy heavy duty sheet metal in a perforated cane design as illustrated. Chassis are supplied undrilled. Entire ensemble is finished in a beautiful Black Crystalline in a be: Enamel.

No.	Overall Size Net	Price
3871 3872	5"x 9½"x8¼" 5"x13½"x8¼"	\$1.41
3873	8"x12" x81/4"	1.62 2.25
3874 3875	7"x17" x814" 10"x17" x814"	2.25
50.5	10"x17" x814"	2.52

#### COIL SHIELDS



Made of aluminum with a detachable base

No.	Inches 21 6 x3 23 4 x35 6	Net
1539	$21\sqrt{x3}$	\$0.15
1540	234 x35%	.18
1549	2 v1	- 24

#### Crystallized Finished Cabinets



Steel, With Hinged Lids

L. W. H. Net Price

No.

3825 3828 3830 3831	12":	x 5"x6 x 8"x7 x 8"x7 x 12"x9	,	\$1.50 2.25 2.70 3.60
Chassis	for	ICA	Cabi	nets
No.	г	w	TT	

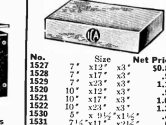
x 434 "x1½" x 7½ "x3" x10" x2½

### Crackle-Finished Cabinets

Same as above but with Removable Top

	area and a cop	1 3104
No. 3800 3801 3802	L. W. H. Net Price	3185
3800	6"x 6"x 6" \$0.7	5 3187
2901		3   3791
3001	9"x 5"x 6" 1.1	1 3188
3802	10"x 8"x 7" 1.5	0 3191
3803	10"x 8"x10" 1.6	5   3192
3804		2 1 3232
1	14 AII A O 1.9	5 3194

#### STEEL CHASSIS BASES



lo.		Size	Net	Price
527	7 *	x12"	x3 "	50.84
528	7 "	x17"	x3 "	.99
529	7 "	x23 "	x3 "	1.14
520	10"	x12"	x3 "	.90
521	10 "	x17 "	x3 "	1.05
522	10 "	x23 "	x3 *	1.20
530	5 "	x 91/2		.45
531	716	"x11"	x21/5"	.51
532	9"	x16"	x234 "	.75

#### Crystallized Finished Metal Panels



Both Crystal Panels	line La	finished cquer.	in Thickn	Blaci ess o
Ne. 3175	, <b></b>	Size 7"x10"	Net	Price \$0.33
3176 3177		7"x12" 7"x14"		.3
3178 3179 3182		7 "x18" 7 "x21"		.54
		0		

#### of .42 .45 .51 .54 8"x14" 8"x16" 8"x16" 8"x21" 8"x24" 10"x14" 3185 3188 .90 .75

#### ICA RADIO PANELS



#### Insuline (Hard Rubber)

High dielectric qualities; moistureproof; drills easily.

No.	Size	Net Price
800 801	7 "x 10 "x 3 16" 7 "x 12 "x 3 16"	\$0.75
802 803	7 "x14 "x 3 <sub>16</sub> "	.84 1.02
804	7 "x18 "x 3" " 7 "x21 "x 3" "	1.23 1.50
805 806	7 "x24 "x 3 " " 7 "x26 "x 3 " "	1.71
807 808	7 "x28 "x 3 " "	1.86 1.95
000	7 "x30 "x 3 " "	2.10

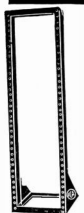
#### Bakelite (Black, Mahogany, Walnut)

		or Gillat)
No.	Size	Net Price
832	7 "x10 "x1/8"	
833	7 7 10 7 18	\$0.66
	7 "x12 "x1/8"	.79
834	7 "x14 "x1%"	.92
835	7"x18"x18"	1.18
836	7 "x21 "x18"	
837	7, ^21 X 8	1.38
	7 "x24 "x18"	1.57
860	10 "x12 "x1/8"	1.18
842	7 "x 10 "x 8 %"	.95
843	7 7-10 7 36	
844	7 "x12 "x 8 "	1.18
	7 "x14 "x 3 " "	1.38
845	7 "x18 "x 3 " "	1.77
846	7 "x21 "x 316"	
847	7 × 21 × 216	2.07
	7 "x24 "x 36"	2,37
853	10 "x12 "x 36"	1.74

\$0.45 .60

.90

1.05



#### STANDARD RELAY RACKS

These sturdily constructed, handsome relay racks are ideal for use with all types of transmitters and public address systems. Made to standard specifications for mounting any combination of 19" long panels and chassis where heights are in multiples of 134 inches. Mounting holes are accurately drilled to take the I.C.A. Standard Rack Panels, and tapped for 10 32" thread. Substantially braced frame and base prevent wobble and keep unit panels in correct alignment. Finished in black crystallized enamel. Shipped knockdown with necessary bolts, nuts and washers. Easily assembled.

No.	H. W. D.	Wt. Net	Net Price
3960	3 x1934 "x16"	28 lbs.	\$9.00
39€1	6 x193 ("x16"	38 lbs.	11.10

#### RELAY RACK BRACKETS

Made of auto body steel, finished in crystalline lacquer finish. Used to reinforce racks and for mounting of panels, shelves, chassis, etc.

		-				Net Price
No.	3950	5 "	Base	Brackets	(Per	Pair) \$0.36
No.	3951-	8"	Base	Brackets	(Per	Pair)57
No.	3952 - 1	1"	Base	Brackets	(Per	Pair)75





#### **METER PANELS**

Made of steel. Finished in black crystalline lacture. Size  $5\,\%$  "x19".

No. 3351 3652 3953	No. Holes 5 3 5	Meter Size 2" 2" 3" 3"	Net Prica \$1.44 .99 1.50 1.05
3654	3	3 "	1.03

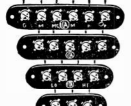
#### THREADED INSULEX TRANSMITTING **COIL FORMS**

For 20 and 40 Meters Net Price

For 80 and 60 Meters Has beautiful glazed surface 4" O.D. x 612" long for 80 and 160 Meters.

**Net Price** 2652—Without Supporting Legs..... \$1.20 2653—With Supporting Legs..... 1.35





#### ICA TERMINAL STRIPS

ICA Terminal Strips are specially adapted for amplifiers, mixing panels, radio sets. short wave radio sets and other uses. Made of black bakelite with specially designed nickel plated phosphor bronze screw terminals with non-removable collars.

No.	Description		P	l e	t I	Price
2420-	2 Terminal Strip No Marking				5	\$0.09
2419	2 Terminal Strip Marked A&G					.11
2418	2 Terminal Strip Marked Output		٠			.11
2417	2 Terminal Strip Marked Input					.11
	3 Terminal Strip No Marking					.12
	3 Terminal Strip Marked 1, 2, 3					.15
2413	4 Terminal Strip No Marking				٠.	.18
<b>∠408</b>	4 Terminal Strip Marked 1, 2, 3, 4	٠.				.21
2405	5 Termical Strip No Marking				٠.	.21
	5 Terminal Strip Marked 1, 2, 3, 4, 5					.24
	6 Terminal Strip No Marking					.24
	6 Terminal Strip Marked 1, 2, 3, 4, 5, 6					.27
	7 Terminal Strip No Marking					.30
2411	7 Terminal Strip Marked ,1 2, 3, 4, 5, 6, 7	٠.	٠		٠.	.36

#### IRON CORE R.F. CHOKE COILS



The use of Iron Cores in R. F. Choke Coils makes avail-able the greater effi-

ciency and of this new inherent advantages type of coil construction.

No.	Inductance	Net Price
6200	2.5 M.H.	\$0.36
6201	3.5 M.H.	.36
6202	5.5 M.II.	.39
6203	10 M.H.	.45
6204	30 M.H.	.51
6205	60 M.H.	.69
6206	80 M.H.	.69
6207	125 M.H.	.90

#### TRANSMITTING R.F. CHOKES

Tapered Sections



Has a continuous universal winding in five tapered sections. Designed for maximum impedance in amateur bands from 169 meters

Ne.	$_{ m M.H.}$	Curr. M.A.	Res. Ohms	Nat Price	
266 267	$\frac{2.8}{5.3}$	1000 500	$\begin{array}{c} 5\\12.5\end{array}$	\$1.20 1.05	

#### ICA ULTRA HIGH **FREQUENCY**

21/2-5-10 Meter Plug-in Coils



2½" Meter P	lug-in Coil
No.	Net Price
1630	\$0 <b>.3</b> 9
5" Meter Pla	ug-in Coil
No.	Net Price
1631	
10" Meter Pi	
No.	Net Price
1632	<b>45</b>

Jack Base to take the above interchangeable plug-in coils. Complete with "Insulex" Supporting Pillars.

Net Price 

Set of three plug-in coils, and jack base with mounting pillars. No. 1625 Net Price

#### R.F. CHOKES



#### on Insulex **Forms**

For all type receivers. Can be mounted almost any place.

No.	Inductance	Net Price
1777	212 M.H. 314 M.H.	\$0.24 .24
1776 1775	513 M.H.	.24
1774 1772	10 M.H. 30 M.H.	.27
1773 1771	60 M.H. 80 M.H.	.36

#### HIGH INDUCTANCE R.F. CHOKE

125 M.H.

Wound on Insulex Molded Form for use in R.F. Plate Filter circuits and Impedance Coupled circuits.

No. 1778..... Net Price \$0.75

#### INSULEX R.F. CHOKES

HIGH FREQUENCY WIRE WOUND



With leads for easy mounting. Designed for high-frequency receivers, and have extremely low distributed capacity.

No.	Inductance	Net Price
2277	2½ M.H.	\$0.24
2278	316 M.H.	.30
2279	5 M.H.	.30
2280	10 M.H.	.36
2281	30 M.H.	.39
2282	60 M.H.	.45
2283	80 M.H.	.45

#### **HEAVY-DUTY** TRANSMITTING CHOKE



For current to 500 Ma. Dist. cap. 1.5 mmfds. Inductance 5.3 M.H. D.C. resist. 12 ohms.

No. 278......Net Price \$0.90 21/2 M.H. 1000 M.A.

No. 280..... Net Price \$1.05

#### FLEXIBLE COUPLERS

Made of Flex-ible bakelite.



No. 2101 ..... Net Price \$0.21

#### INSULEX FLEXIBLE COUPLERS

Utilizes a circular disc of Insulex 34" diameter and two 14" bushings. 

Brass Black Satin Finish Dial Plates and Pointer Knobs with Etched Silver Numerals







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111	
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TYPE A	Т	YPE B	TYPI	E C
Specifications Calibra. Deg. Diam 0-100 325 315 7 100-0 180 312 7 0-100 180 2 7 100-0 180 2 7 0-100 325 2 7 109-0 325 2 7 0-100 180 2 7	Type B No. Not 2214 \$0.36 2215 .36 2216 .36 2217 .27 2218 .27 2219 .27 2220 .27	Type C No. Not 2264 \$0.54 2265 .54 2266 .54 2267 .42 2268 .42 2269 .42 2270 .42	Type A No. Not 2273 \$0.57 2274 .57 2275 .57	2230 \$0.21 2231 .21 2232 .21 2233 .15 2234 .15

#### ICA Chrome Silver Dials With Finger-Grip Flange Knobs



accurately Etcho-engraved with 325 degrees, 0-100. plack numerals and calibrations.

No.	Size	Degrees	Cal.	Price
2170	$2\frac{3}{4}''$	325	0-100	\$0.75
2171	234"	180	0-100	.75
2168	4 "	325	0-100	1.05
2169	4 "	180	0-100	1.05

#### Slow Motion Dials with Vernier Grip Knobs



Chrome-Silver 4" dial with grained satin finish and black etched numerals.

No.			Nat Price
<b>2193</b> —325	degrees	0-100	. \$0.90
2199-180	degrees	0-100	90

#### ICA Chrome Silver Dial Plates Less Knob



 $2^3_4$  " and 4" diameter. Two types, Beautiful, chrome silver dial plates calibrated 180 degrees 0-100 and

No. 2196	Size 23/4 "	Degrees 325	Cal. 0-100	Price \$0.36
2197	23/4"	180	0-100	.36
2194	4 "	325	0-100	.51
2195	4 "	180	0-100	.51

#### **Bakelite Vernier Dials** With Three Windows



Priction drive; 4" diameter, 9 to 1 ratio. For 14" shaft. No. 2211 ..... Net Price \$0.75

With One Window Vernier type. 4" diameter, 4" shaft. 9 to 1 ratio.

No.	2212 Net Price \$0.75
I)e	Luxe Vernier 3" diameter
No.	shaft. 7 to 1 ratio.  2213 Net Price \$0.60

#### ICA Chrome Silver Dial Plates and Pointer Knobs







TYI	PΕ	(

TYPE A

TYPE B

Speci	Gentio	ns	Ty	pe A	Ty <sub>l</sub>	pe B	Typ	e C	Plates	Only
`alibra.	Deg.	Diam,	No.	Net	No.	Net	No.	Net	No.	Net
0-100 0-100 0-100	325 180 325 180		2241 2242 2243	\$0.39 .57 .57	2285 2286 2287 2288	\$0.54 .54 .75 .75 .96	2490 2291 2292	.78	2294 2295 2296 2297 2298	\$0.30

### ICA Bakelite Pointer



Ideal knob for test equipment. Flange type, with white engraved 5-meter tranceivers, etc. Two sizes indicating lines. for ¼" shaft and set screw.

No.	Price
1155—114 " long	Black \$0.075
<b>1156</b> —2¹¼″ long	Black
1157—11/1 long	Brown 19
1158214" long	Brown

#### Finger-Grip Pointer Knobs Knobs



No.	Net Price
1169—Less Pointer—23/8 1170—With Pointer—23/8	\$0.30
LAAA With Flange 2 L'	20
1172—With Flange—3	 .39

#### **ICA Indicating Plates**



For amplifiers, receivers, transmitters, testing equipment, etc.

No.	Marking	Deg.	Net Price
	1 to 6	180	\$0.05
2450	1 to 5 (Volume)	325	.09
	1 to 5 (Tone)	325	.09
	1 to 10	325	.09
2433	Off-On, with arrow	325	.09

#### Tube Shields

For New '55, '57, '58, etc., Tules. Supplied complete with base.

No. 1708 Net Price ..... \$0.12



bakelite with 1/4 shaft hole. Pointertype knob; uses a nonconducting material.



No.	Net Price
1165—Less Pointer—1½" 1166—With Pointer—1½" 1167—Less Pointer—1½" 1168—With Pointer—1½"	24

**Set Screws** Replacement for Set Screw Knobs, Etc.



These set screws will fit all type knobs, insulated tools, flexible couplers, etc.

Availa	ble	n	the	folle	wing	Size	s.
No.	S	Size	9		Net	Pric	ce
318	8/32	x :	7/16	*	\$2.10	ner	C
319-	6/32	X.	1/8″.		2.10	ner	C
320	8/32	X d	3/16	"	2.10	per	C
321-1	11/32	w 1	/4 "		2 10		0

## PRODUCTS

#### Transmitting Coil Forms



Amber color-Coil forms are ribbed for air space winding Size of body is 2¼" diameter and  $3\frac{1}{2}$ " long.

No.	Pr.	Nat Price
2670	.4	\$0.36
2671	5	.39
2672	6	.42

#### **Grooved Transmitting** Coil Forms

Similar to above coil forms, but with ribs grooved for Precision Space Winding.

No.		Net Price
2675	4-prong	\$0.51
2676	5-prong	.54
2677	6-prong	.57

#### Low-Loss Insulex "Ribbed" Coil Forms

		Net	( =	******	1100
No.	Prongs	Price	IT	0	
952	4	\$0.30			:
953	5	.33			
954	6	.36			
955	7	.39	7	ji j	-u



#### Large Low-Loss "Ribbed" Coil Forms

Supplied in six attractive colors: red, blue, green, brown, black and orange. Size 35% "x15%".

No.			Net	Price
1051		4-prong		\$0.18
1052		5-prong		.18
1053		6-prong		.21
1054		7-prong		.24
	Specify	Colors	Desired	1

#### ICA Small "Ribbed" Coil Forms

Made of Amber Color Bakelite

Size: 13% diameter, 01/ " bigh

H-36

2,4 1	ugu.		
No.	Net	Price	
2158	4-prong	\$0.12	
2159	5-prong	.15	
2160	6-prong	.15	יון יון

#### ICA Universal Midget

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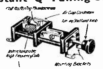


Removable shaft with lock-nut pro-vides perma-nent condenser alignment. Insulated with Insulex.

	Cap.		Net
lo.	Mmfds.	Spacing	Price
.11	15	.025 *	\$0.51
12	25	.026 *	.57
13	50	.026	.63
14	100	.026 "	.69
.15	140	.026 "	.90
16	35	.026	.60
25*	35	.077 "	.96
26*	50	.077 *	1.20
	442 4	£	ring and

X'mtt'g types for neutralizing and

## Ultra-High Frequency Constant 'Q' Tuning Coils



Synchronously varying air-dielecsynchronously varying air-dielectric cond.; constant L to C Ratio at all frequencies. Mounting form supplied with two interchangeable coils—1½ to 6 meters—5 to 10

meters No. 1658 ..... Net Price \$2.85

#### STAND-OFF INSULATORS Little Pete Stand-Off Insulator

Measures only 1" high. Base measures 1/2 "x 1/8". No. 2300 ... Net Price \$3.60 per C

#### Junior Pete Stand-Off Insulator



Measures 13% high. Base is 34 "x18".

Net Price No. 2301. \$4.20 pec C

#### **Big Pete** Stand-Off Insulator Measures 13/4" high. Oblong base

No. 2302 ... Net Price \$6.00 per C

#### Stand-Off or Wall Insulator

Height 23% Round Base—2" diam-No. 2303.... Net Price \$0.09 each

#### Sub-Panel Stand-Off Insulators



Size 1" high x 34" base diameter with he" center hole for

mounting.

Net Price 2306 . . . . \$0.09 each

#### ICA Sub-Panel Stand-Off Insulators

Measures 11/4" high x 7/8" diameter

of base. No. 2307...Net Price \$0.12 each No. 414.

#### Insulex Wafer Sockets



Sub-panel or base board mounting. Low loss

La l	100	210
No.	Prongs	Net Price
2600 2601 2602 2603 2604 2605	4 5 6 7 Large 7 Small 8 Octal	\$0.24 .24 .27 .30 .30



#### Insulex Transmitting Socket

For Type 802 Tube. No. 293B ..... Net Price \$0.33 For '52, '10, '66 Tubes.

No. 290B . . . . . Net Price \$0.30

Sub-Panel Mounting. No. 2600 . . . . . . Net Price \$0.24

#### Insulex Giant 5-Pin Transmitting Socket



For RCA 803, Sylvania 803A, Raytheon RK 28 Type Tubes

Easy mounting on panel or sub-panel. No. 960 . . . . Net Price \$1.20

#### Insulex Transmit'g Socket



Panel Mounting (with bracket) No. 957-50 Watts.... Net \$1.05

**Table Mounting** No. 956-50 Watts.... Net \$0.90

Acorn Tube Socket Insulex For Ultra Short Waves 11/8 diam.
5/8 high.



No. 959.....Net Price \$0.60

#### New and Improved Crystal



NET

Holder Made of Insulex

Will accommodate crystals up to .250' thick x 11/8' square.

#### ICA Standard Plug-In Coils and Coil Forms



4 PRONGS-2 WINDINGS Short-Wave Meters-16-36; 33-65

57-115; 108-217. No. 1421B . . . . . Net Price \$0.99 Broadcast Meters-190-310; 300-

550. 1430B.....Net Price \$0.90 No. 1440B—9.5 to 21 meters. Net Price ......\$0.39

5 PRONGS-2 WINDINGS (same as above)
No. 1437—16-217 meters.

6 PRONGS-3 WINDINGS

Short-Wave Meters—16-38; 35-75; 73-137; 135-200.
No. 1423B......Net Price \$1.50

Broadcast Meters-190-310; 300-No. 1424B ..... Net Price \$1.11

No. 1442B-9.5 to 21 meters. 

LONG-WAVE COILS 4 Prongs-2 Windings No. 1484-4 coils, 450-2000 meters.

Net Price.....\$2.25 SMALL BAKELITE FORMS

No. 1108B—4-prong...Net \$0.12 No. 1113B—5-prong...Net .12 No. 1114B—6-prong...Net .12

#### ICA Ribbed Plug-In Coils and Coil Forms



SHORT-WAVE
4 Prongs—2 Windings

5 PRONG SHORT-WAVE (2 Windings)

No. 1465—4 coils, 13-200 meters 

6 PRONG SHORT-WAVE

COIL FORM WITH PADDING 

No. 1449—5-prong; 180 mmfd. Net Price.....\$0.30 SMALL RIBBED FORMS

crystals up to .250 thick x 1½ square. No. 2158—4-prong. Net \$0.12 No. 2159—5-prong. Net .15 No. 2160—6-prong. Net .15

## BLILEY CRYSTAL UNITS

#### TYPE LD2 MOUNTED CRYSTAL

FOR THE 40, 80, 160 METER BANDS



The type LD2 amateur frequency crystal unit is a mounted, precision, low drift crystal for the 40, 80, or 160 meter amateur bands. The crystal is carefully cut from selected Brazilian Quartz, ground to exacting precision, accurately calibrated and rigidly tested. It possesses unusual activ-

ity and has a frequency drift of less than 4 cycles/MC./°C. The mounting is of low-loss molded Bakelite and the crystal is held under constant spring pressure between two stainless steel electrodes. The unit plugs into any standard 5 prong tube socket and may be mounted in any position.

Type LD2-Within 5 KC. of specified frequency or choice from dealer's stock......Net

\$4.80

Supplied to exact integral specified KC's. No

\$5.90

#### TYPE BC3 MOUNTED CRYSTAL

FOR THE 40, 80 METER BANDS

Here is a moderately priced mounted X tut crystal for the 40 and 80 meter amateur bands. The crystal has been designed for maximum efficiency and is a powerful oscillator. It has a frequency drift of only 23 cycles/MC./°C. and is thoroughly reliable in every respect.

The one-piece molded Bakelite holder is designed to plug into a standard 5 prong tube socket and may be mounted in any position. The cover plate also serves as one crystal electrode. This aids in the dissipation of heat developed by the crystal in oscillating, thereby

reducing actual frequency drift.

Type BC3—Within 5 KC. of specified frequency or choice from dealer's stock.

NET

\$3.95

Supplied to exact integral specified KC's.

NET

\$4.95



## TYPE HF2 MOUNTED CRYSTAL FOR THE 20 METER BAND

A mounted crystal designed especially for high frequency operation. The crystal is highly active, easily excited, and fully dependable. Frequency drift is only 20 cycles/MC./°C.

The complete units are supplied in the full range of 14.0 to 15 MC. for use in the 20 meter band (14.0-



and 5 meter bands. The mounting is molded Victron G, a material which has extremely low RF losses. The holder plugs into standard 5 prong tube sockets and may be mounted in any position.

Type HF2—14.0 to 14.4 MC., within 15 KC. of specified frequency ......Net

\$6.50 \$10.00

Within 5 KC. of specified frequency.......Net
14.4 to 15.0 MC., within 30 KC. of specified frequency....Net

\$6.50 \$15.00

Within 5 KC. of specified frequency.....Net

## TYPE CO6 CRYSTAL OVEN FOR BLILEY HF2, BC3, LD2 UNITS

A compact temperature control unit designed for use with any standard Bliley type HF2, BC3, or LD2 unit where the addition of temperature control is desired for greater frequency stability. For this purpose, the type CO6 oven is ideal as circuit or transmitter changes are not usually required.

In application, the oven is connected by means of flexible wires to either a 6 or 7.5 V. source and is fitted over the crystal holder in the transmitter. The oven is held in position by friction and, because no clamps or screws are required, it can be readily re-

BLILEY ELECTRIC CO TYPE CO OVEN VOLTS 6-7.51 AMPS 5-7. MADE IN U.S.A. ENTE PA moved and used for other Bliley Crystal Units as desired. The crystal temperature is maintained within a maximum variation of 2° C. from the preadjusted temperature of 50° C.

Туре СО6

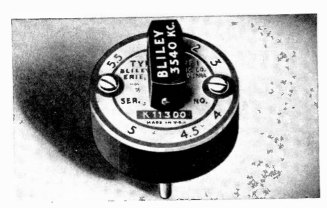
NET

\$3.25

We can also supply Bliley General Communication Frequency Crystals and Mountings for any frequency from 20 KC. to 28 MC. Write regarding your requirements and we will quote promptly.

## BLILEY CRYSTAL UNITS

#### VARIABLE FREQUENCY CRYSTAL UNIT TYPE VF1



Here, at last, is an amateur crystal control unit whose frequency can be changed at will. Engineered in the Bliley laboratories, this new unit fills a long felt need in amateur communication. Dependable in every respect and easily installed, the type VF1 unit is indispensable in any amateur station.

The Bliley type VF1 Variable Frequency Crystal Unit contains an 80 meter low drift crystal (drift under 4 cycles/MC./°C.) and provides positive frequency control without appreciable loss of activity or frequency stability. A mere twist of the control knob mounted directly on the holder will change the crystal frequency up to 6 KC., plus, from the fundamental frequency engraved on the crystal knob, 12 KC. when doubling, and 24 KC. when quadrupling to 20 meters. The power output of the type VF1 Unit at its minimum frequency is the same as any Bliley LD2 Unit, while at its maximum frequency the power output is decreased by not more than 20%. The specially designed Bakelite holder plugs into a standard 5 prong tube socket and may be mounted in any position.

The Type VF1 Unit can be used to replace crystal units now in use, the only circuit change recommended being a slightly higher C to L ratio crystal tank than customarily employed. With the average transmitter, no change in tuning will be required over the entire adjustable range of the VF1 Unit.

\$8.00

\$10.00

#### STANDARD FREQUENCY CRYSTAL UNIT TYPE SOC100

A 100 KC. mounted crystal of high precision designed for use in frequency standards. This unit, in a simple circuit, provides reliable accuracy for calibra-tion of frequency meters, test oscillators, radio receivers, or frequency measurements in general.



The rigidly mounted crystal has a fre-

quency temperature coefficient of less than 3 cycles/ MC./°C., which value is sufficiently low that temperature control is not necessary for general practice. Included in the aluminum shielded mounting is a tank coil of the proper characteristics for use with this crystal. The complete unit plugs into any standard 5 prong tube socket and may be mounted in any position. Full instructions furnished.

\$18.50 Type SOC100 Type SOC100X-Mounted 100 KC. X cut bar, but less tank coil

## BLILEY CRYSTAL FILTER

A scientifically designed, mounted quartz filter crystal for use in the first I.F. stage of short wave receivers. This unit, properly connected into the circuit, makes possible an extremely high degree of selectivity.

Each crystal is ground for maximum efficiency and has no spurious responses within 7 KC. of the fundamental. The low-loss ceramic holder is normally supplied with tube pins for plugging into any standard 5 prong tube socket. G.R. plugs, ¾ inch on centers,



are available if desired. Type CF1 units are supplied for I.F. frequencies of 456, 465, 500 and 525 KC. They are excellent for oscillators trolling used for radio set alignment or testing purposes.

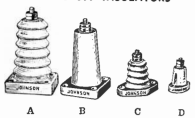
\$9.50

Type CF1 NET \$5.50

We can also supply Bliley General Communication Frequency Crystals and Mountings for any frequency from 20 KC. to 28 MC. Write regarding your requirements and we will quote promptly.

## E-F-JOHNSON COMPANY

#### STAND-OFF INSULATORS



The original Johnson Stand-Off Insulators are characterized by perfection of ceramic design, logical proportions and range of sizes, accuracy, and, most important, a very superior quality of porcelain and hardware. Styles B and C have unbreakable cadmium plated drawn steel bases and as usual mount in very little space. Jack types are available in most sizes.

Cat.	Body	Hard-		Net
No.	Height	ware	Style	Price
20	1 18 "	10-32	Ď	\$0.07
20J	1 18 "	74 Jack	D	.09
22	1"	8-32	D	.05
22J	1"	74 Jack	D	.07
24	5/8"	6-32	D	.041/2
60	41/2"	1/4-20	Α	.39
62	234"	1/4-20	A	.18
65	13/8"	10-32	C	.12
65J	13%"	74 Jack	С	.15
66	23/4"	14-20	В	.21
66J	23/4"	76 Jack	В	.33
67	41/2"	1/4-20	В	-33
67J	41/2"	76 Jack	$\overline{\mathbf{B}}$	.45

#### THRU-PANEL INSULATORS



The carefully worked out line of Johnson Thru-Panel Insulators reflect the same quali-



reflect the same qualities possessed by the Stand-Off types. Low absorption porcelain (highly important in R.F. circuits); smooth glazing; solid brass nickel plated hardware with milled nuts; cushion washers, flat, large area mounting surfaces; longer bottom sections with extended leakage path; soldering terminals on jack types—are features of Johnson design.

Cat.		Height	Hard-	Net
No.	Top	Bottom	ware	Price
40	11/4"	1/2"	10-32	\$0.15
40J	11/4"	1/5"	74 Jack	.18
42	7/8"	3%"	10-32	.12
42J	7/8"	3% "	74 Jack	
44	6/8"	5"	6-32	.15
45	13/8"	13 //		.08 1/2
45J	1 78	18	10-32	.18
	1 3% "	18"	74 Jack	.21
4576J	1%"	11."	76A Jack	.33
46	23/4"	1"	14-20	.33
46J	23/4"	1"	76 Jack	.45
47	41/2"	1 1/4"	1/4-20	.47
47 J	41/2"	1 1/2"	76 Jack	60
	and 457c	T 000 C4	1- 13 at	C. 1.50
TU, 400,	anu 40/6	, are sty	le E, others	Style F.

#### HANDLE INDICATORS



Highly attractive solid Highly attractive solid molded Bakelite controls which enhance the ap-pearance of any equip-ment. "Window" design makes possible three sepamakes possible three separate s cales if desired.
No. 204 has 4" diameter etched scale with polished figures on black background, and fits ¼" shaft.
No. 206 is similar, with
6" scale, fits ¼" shaft,
and has removable bushing for %" shaft,

			202	/8	SHELL.
No. No.	204—Handle I 206—Handle	ndicator Indicator.			\$0.60

#### TRANSMITTING TUBE SOCKETS

For many years the accepted "best" for mounting "UX" and tubes, now years the also made for 5 prong tubes such as the RK28 and RCA803. All have a heavy polished nickel plated brass shell—a neces-



brass shell—a neces-sity for properly supporting transmitting tubes. Contacts are one piece, of heavy cad-mium plated phosphor bronze, and make firm wiping side contact with the tube prongs. Connections may be soldered directly to contact springs. "FB" types are for ver-tical panel mounting and are enclosed in black finished cast aluminum cases. Bases are of fine quality low absorption porcelain

are or line	quality low absorption	porcelain
Cat. No.	Type of Tube	Net Price
210	"UX" base	\$0.60
210FB	"UX" base	1.50
211	"50 watt"	.90
211FB	"50 watt"	2.10
216	5 prong	1.50

#### "250 WATT" SOCKET SET





tubes. Plate terminal has "safety cup," preventing accidental displacement of the tube. White glazed low absorption porcelain bases

No. 215-"250 Watt" Socket Set

#### PLUGS AND JACKS "BANANA SPRING" TYPE



74 75 75A 76 76A 77 Johnson perfected design, nickel-silver

springs, and high grade nickeled brass screw machine parts with accurate threads and milled nuts, result in superior plugs and jacks of this popular type. Stude extend full length of springs. 77A Plug has long screw for mounting on ceramic coil forms, etc. Cot. No. Length Thread Not Price

- ui. 140.	Length	Thread	Net Price
74 Jack	13"	1/4-28	
75 Plug	3/4 "*		
75A Plug	3/4."*	6-32	
	9/4	6-32	.03 1/5
76 Jack	13%"	3%-24	.15
76A Jack	1 3% "	1/4-20	
77 Píug	11/8"*		.15
77A Plug	1 78	1/4-28	.12
" Lind	11/8"*	10-32	.15
"Lengths	do not includ	e screw	thread
_			ciii cad.



A Johnson development, to solve the need for mechanically strong, low resistance plugs and jacks, having no "wobble." Made of brass, brightly nickeled, with phosphor bronze spring giving permanent tension and smooth action. Plugs will fit into copper tubing of same size as body, and have holes in threaded ends for soldering leads. 73A plug has long screw for mounting on cerwic coil forms, etc.

Cat. No. Length\* Thread Net Price

Cat. No.	Length*	Thread	Net Price
70 Jack	11/2"		
71 Plug		1/4-20	\$0.21
	11/8"	1/4-28	.07
72 Jack	11/8"	10-32	.12
73 Plug	1"	10-32	.031/2
73A Plug	1"	10-32	
	do not inclu	.10-04	.031/2
Tienguis	do not incit	ide screw	thread

#### ANTENNA INSULATORS



These insulators are of genuine WET PROCESS porcelain with smooth white glazing. The all-porcelain types are 1" in diameter and will stand 1500 pounds pull. Their long leakage path, low capacity, and freedom from moisture absorption result in exceptional efficiency. The Commercial Type is 1½" in diameter for uses where much greater strength is necessary. The aluminum alloy fittings are non-corrosive.

-110		ngs are	non-co	rrosı	ve.	
Cat.		Net	Cot.	Le	ength	Net
No.	Lgth.	Price	No.		Overall	Price
107	7"	\$0.41	151	8"	151/4"	\$4.20
112	12"	.53	152	12"	1914"	
120	20"	.88	153	18"		5.10
	40	.00	123	18.,	251/4"	7.20



#### STRAIN **INSULATORS**



112

151

152 153

The No. 32 Airplane Strain Insulator is also very useful for light guys and receiving antennas. The new No. 38 "Cruciform" Strain Insulator is specially designed for R.F. applications, having low capacity, long leakage path, light weight. Both are 1½" long, of white glazed low absorption porcelain.

No.	32—Airplan	ne Insulator	Net Price
No.	38—Strain	Insulator	\$0.041/ <sub>2</sub>

#### TRANSPOSITION INSULATORS

Much used for both receiving and transmit-ting feed lines. This original Johnson insu-lator simplifies installation, weighs very little, does not twist the line, does not twist the line, and has high insulating



value. White glazed low absorption porcelain.

No. 31—Transposition Insulator ...

#### **FEEDER SPREADERS**

Every amateur transmitting and receiving need is supplied by these new 2", 4", and 6" feeder spreaders. 3" x ½" cross section, of white glazed low absorption portion.

celain.		•	
No. 1322"	long. Ne	t Price	\$0.07
No. 134—4"	long, Net	Price	.09
No. 1366"	long, Net	Price	12
No. 146—6"	heavy du	ty. Net Price	24

#### ENAMELED COPPERWELD ANTENNA WIRE

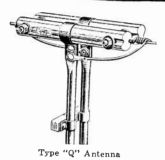


PURE COPPER WELDED TO CORE n Enameled Copperweld A PURE COPPER WELDED TO CORE—
Johnson Enameled Copperweld Antenna
Wire is the ideal material for transmitting
doublets, directional antenna systems, and
other applications where the wire must not
stretch nor s.g. It has a steel core, welded
to a heavy copper exterior and enameled,
combining high R.F. conductivity, freedom
from corrosion, and almost three times the
strength of ordinary enameled copper antenna wire. Supplied in 100, 150, 200, 500
and 1000 ft. coils, or in special lengths.

Cat. No. 346 348 350 352	B & S Ga. 8 10 12 14	Ft. per Ib. 22 34½ 54 85	Strength 1700 lbs. 1130 lbs. 720 lbs. 400 lbs.	Net per 100 ft. \$2.40 1.50 .90
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Note: See other side for **ANTENNAS** 

# E.F.JOHNSON COMPANY ()

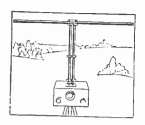


#### TYPE "Q" ANTENNA

The Johnson Type "Q" Antenna has achieved outstanding success in The Johnson Type "Q" Antenna has achieved outstanding success in high frequency transmitters throughout the world because of its high efficiency. The special quarter-wave tubing transformer accurately matches line and antenna impedances. Hence the Type "Q" will radiate TWICE as much power as the common unmatched antennafeeder system.

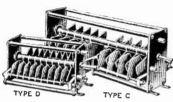
#### SPECIAL 5 METER "Q" ANTENNA

This special form of "Q" antenna for 5 meters is designed for convenient installation with fixed or portable transmitters. May be mounted directly on the transmitter case, or suspended in the air with a transmission line back to the equipment. The 5QM is a special model, Mycalex insulated in place of porcelain.



5 Meter "Q" Antenna

Catalog No.  Band (meters)  Your Not Price		5QM 5	100	20Q 20	40 <b>Q</b> 40	80 <b>Q</b>
Yuu Nai Price	\$3.90	\$5.70	\$3.75	\$5.94	\$10.50	\$19.65



#### VARIABLE CONDENSERS

Johnson Condensers have been especially designed for high frequency transmittingnot merely adapted from receiving con-denser parts. Careful engineering has made

possible extreme values of capacity and plate spacing in comparatively small bulk. Heavy construction is used throughout—in the end plates, tie-rods, rotor and stator nlates, spacers, insulation, bearings, contacts. Genuine MYCALEX and ALSIMAG 196 Ceramic insulation is used—both the finest money can buv—with long path from stator to frame. The most expensive condensers to manufacture, yet averaging with the lowest in price!

#### NOTE THESE UNUSUAL FEATURES!

Heaviest plates, edges smoothly rounded . . . MYCALEX and ALSIMAG 196 insulation . . Long insulation paths, few in number . . Large laminated rotor brushes front and rear . . Adjustable bi-metallic cone bearings . . Heavy tie rods for ample protection and frame rigidity . . Large d'ameter shaft and spacers properly located for stiffness of rotor and stator assemblies . . Shafts extended both front and rear . . Insulated tie-rods eliminating "short-circuit loops" . . High capacities and wider spacings made possible by Johnson design.

#### GENERAL SPECIFICATIONS

Material: Aluminum. Plates .051" thick, edges rounded and polished; ends  $\frac{1}{8}$ " thick; tie-rods,  $\frac{1}{16}$ " diameter; frame is satin etched finish.

Voltage Ratings: Approximate peak values

Spacing060" Voltage 2500	.087" 3500	.175″ 7000	.250" 9000	.350"	.500"
Panel Space: Type "D," wide x 5%" high.	41/4"	wide x 4	" high;	11,000 Type "C,	13,000 " 5½"

Catalog numbers bearing letters "D" or "DD" are type D condensers; those with "C" or "CD" are type C condensers.

SINGLE Catalog	SECTIO Plate	N MO		DUAL	SECTIO	N MO	DELS
Number	Spacing	Mmf.		Number		Cap	Net
50D35	.080"	46	\$3.90	Catalog	Spacing	Mmf.	Price
100D35	.080"	100	4.35				
150D35	.080"	150	4.80	100DD35	.080"	100	\$6.60
250D35	.080"	250	5.70	1500035	.080″		•
350D35	.080"	350	6.60			150	7.50
500D35	-080″	500	7.95	200DD35	.080″	200	8.40
50D70	.175"	50	4.50	300DD35	.080"	300	10.20
100D70	.175"	100	5.70	700070			
150D70	.175"	150	6.90	70DD70	.175"	70	7.50
250D70	.175"	250	9.30	1000070	.175"	100	8.85
350D70	.175"	359	11.85	1500070	.175"		-
500 <b>C</b> 70	.175″	500	12.60			150	10.95
50 <b>D</b> 90	.250"	50	5.40	200DD70	.175"	200	13.20
100D90	.250"	100	6.60	50DD90	.250"	50	7.95
150D90	.250"	150	7.80	1000090			
250D90	.259"	250	10.21	ı	.250"	100	10.35
350C90	.250"	350	12.35	200CD90	.250"	200	15.20
50C110	.359"	50	5 40	5000110			
100C110	.350"	100	7.09	50CD110		50	8.22
250C110 50C130	.350"	250	12 49	100CD110	.350"	100	11.58
100C130	.500"	50	5 94	50CD130	.500"	F 0	
10000130	.500"	100	8.46	2000130	.800	50	9.33

<sup>\*</sup>Capacities given in table are per section.

#### "HI-Q" INDUCTORS



Plug-in and stationary types of Hi-Q Transmitting Inductors are ideal for modern amateur transmitters. High electrical efficiency is secured by proper proportions, generous conductor size, and the use of excellent hard rubber insulation correctly applied. Johnson cdgewise wound copner (nickel plated) produces inductors uncqualled for compactness, rigidity, and ease of adjustment. The flat surface offers excellent contact to the LC4 Clips, which can be accurately placed and readily moved.



The Plug-in series so designed that all amateur bands from 10 to 160 meters may be covered with one variable condenser with a maximum capacity of 100 Mmf. They are equipped with two No. 77 and three No. 75 plugs (two of which attach to flexible leads and LC4 Clips for an integral coupling winding) and mount on two 4576J and three 40J Johnson Insulators.

#### IMPEDANCE MATCHING INDUCTORS

Inductors No. 610 and No. 611 (formerly 2402HL3 and 2202HL3), Inductors No. 510 and No. 511 (torinerty 240-file) and 220-file), while useful for other purposes as well, are designed for use in "pi-section" impedance matching networks for amateur frequencies. For details ask for Johnson Bulletin 130.

#### INDUCTOR CLIPS

LC4 Inductor Clips should be used with all "Hi-Q" Inductors, since 

ma- teur Band		Induc Single	Two	Cat. No.	Mh.	Dimer L x	rsions I.D.	Net Price
Meters	Mmf.	Unit	Units	1 :	STATI	ONAR	Y TYP	ES
160 160 160	100 100 200	630 620 622	622	610 611 620 622	33 14 88	7¾″ 4″ 9″	2½" 2½" 4"	\$3.24 2.16 4.05
80 80 80 80	75 50 100 200	632 622 624 626	624 626	624 626 628 †619	44 21 10 4.4 20	61/2" 6" 5" 43/4"	31/4" 31/4" 21/2" 21/2"	3 09 2.52 2.10 1.80 2.05
40 40 40 40	45 25 50 120	634 624 626 628	626 628	†623 †627	$\frac{8.1}{2.2}$	21/4 " 1 ½ " G-IN 1	31/4" 21/2"	1.65
20 20 20 10	30 15 30 25	636 626 628 638	628	630 632 634 636 638	74 27 12 4.3	8" 8" 8"	4" 3¼" 2¼" 2"	4.98 3.75 3.30 3.06

<sup>&</sup>quot;Two Units" refers to two coaxial inductors in series, usually with a coupling coil between, as in balanced tank circuits.

† Generally used as coupling coils with tank coils of like diam-

<sup>‡</sup> Variable by means of end clips.

# RME PRE-SELECTORS

The RME-69 Single Signal Super Receiver was designed and built as a modern receiver for amateur and communication use. It is characterized by its low background noise, exceptionally high over-all gain, finger-tip tuning mechanism, and inclusion of such individual devices which are usually not found on ordinary receivers. The bridge circuit R and DB meter is a decided and practical innovation. So is the monitor circuit built into every set. All operating controls are adjustable from the front. Electrical band-spread dial in addition to the main dial was considered essential. Phone jack is on the front panel, loudspeaker outlets on the rear chassis apron. Provision is made for either Marconi or doublet type antenna connections. The chassis is built of cast aluminum, solid, rigid, holding critically adjusted circuits in calibration.

#### THESE FEATURES ARE STANDARD ON EVERY RME-69 RECEIVER

PLANETARY VERNIER DIAL DRIVE

PLANETARY VERNIER DIAL DRIVE
... giving one of the smoothest and easiest tuning devices ever placed
on an all-band communication receiver. With the large tuning knob employed, rotation of the indicator is possible by mere finger touch. Every
operator will welcome this innovation in tuning, especially since hours of
operation will not mean hand fatigue.

FULL ELECTRICAL BAND-SPREAD

maintaining a separate and distinct band-spread scale. This more method of tuning is adopted because it is far more practical expensive

INDIVIDUAL DIAL OPERATION

. two dials, a megacycle and a band-spread, are featured on the new RME-69. These are each five inches in diameter and give adequate spacing on all divisions. They present a very attractive appearance.

SIX BAND TUNING RANGE

having a continuous frequency range from 550 KC to 32,000 KC (9 to 550 meters). Calibration held to exceedingly close limits. Amateur bands grouped for a minimum amount of tuning.

CALIBRATED DECIBEL-R METER

always in the circuit giving a continuous indication of incoming signal strength. Serving also as an output meter in checking IF frequency alignment. Calibrated in decibels and also in the customary R values.

BUILT-IN MONITOR CIRCUIT

. . . serving as send-receive switch. Used primarily to monitor phone and CW quality when transmitter is on the air.

FIXED COUPLING I.F. TRANSFORMERS

Set for optimum coupling value consistent with the desired sensitivity and highest gain. Any lowering in the degree of sensitivity which is available in the variable IF coupling units is not in keeping with progress in superheterodyne design, especially in amateur receivers.

SIX VOLT TUBES

NULL TUBES
... of known and established characteristics and stable in operation.
1st RF-6DG; 1st Det-6CG; I.F.-2-6DGs; RF osc.-6DG; Reat osc.-6DG;
2nd Det-8B7; Audio-42; Rect.-80. Tubes included are those used for final laboratory check, assuring perfect alignment and adjustment to the receiver when shipped.

CRYSTAL FILTER CIRCUIT

to copie with the interference problem to the maximum degree. We helieve that no superheterodyne receiver of modern design should be without such a filter. You will be surprised at the effectiveness of this circuit in the RME-69.

QUALITY AND WORKMANSHIP

QUALITY AND WORKMANSHIP

- very rugged construction throughout, solid cast-aluminum chassis
base, improved design, and high quality workmanship are to be found in
this new RME-69 Single Signal
Super.

A variety of optional features are available on the RME-69 for individual requirements (if desired). A noise suppressor circuit (built in at the factory only), break-in contacts provided on the monitor switch in order to simplify operating procedure, additional widening of band-spread scale for the CW ham, substitution of a lower frequency range for the regular broadcast band (ie. 170 KC to 450 KC or 150 KC to 300 KC) combination battery and AC operation, may be had on order. This extreme flexibility obtainable in the one model more than satisfies the operator when choosing a year-around receiver.

8" PM Speaker in crinkle finish cabinet.

#### PRICE ON RME RECEIVERS AND ACCESSORIES

LS-1 noise silencer unit built into RME-69 Single Signal Super Receiver, any model, including one each 6L7, 6J7, 6K7, 6H6 tubes.

CODE—DINAR

Complete set of nine tubes. Hygrade-Sylvania. Five 6D6; one 6C6; one 6B7: one 42; one 80. CODE—CONES

Net

1.40

Permanent magnet dynamic speaker only. Eight inch diameter, dust proof model. No housing, Speaker cord attached. Shipping weight eleven pounds. CODE—CAPER................................... Net 7.80

RME-69 Super equipped with extra pair of binding posts on rear of

Special color finish made to order on above cabinet, rack, or baffle CODE—EXERT ..... Each, Net 3.60 CODE—EXERT

(Prices subject to change without notice) 3.60

# ME

# RECEIVERS PRE-SELECTORS NOISE-SUPPRESSORS

#### AN UP-TO-DATE . . . SIGNAL INTENSIFIER and IMAGE REJECTOR

The DB-20 Preselector in combination with the RME-69 places at your disposal the first wide range precision receiver having three matched stages of radio frequency combining five efficiently designed circuits. The results obtained are beyond anything ordinarily experienced in radio receivers for high frequency operation.

#### HERE ARE THE DETAILS:

Frequency coverage is from 550 KC to 32,000 KC (9 to 550 meters) coinciding with the range incorporated in the RME-69 Receiver.

Average gain of the two stages of tuned circuits is unitorn between 20 to 25 db, when used in conjunction with the RME-69. the RME-69.
Signal to image ratio averages 50,000 to 1.

Signal to image ratio averages 50,000 to 1. Power supply is self-contained, not depending on the power from the receiver.

Input circuit is so designed that either a single wire Marconi type antenna or one of the doublet types may be used.

used.

Output impedance of the unit is approximately 300 ohms so that direct connection may be made to the input of the RME-69 without mismatch.

The DB-20 has its own gain control in addition to the regular six band switch and finger-tip control mechanism.

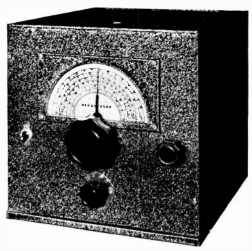
The cabinet is identical in design and finish to the regular RME-69 cabinet and matches it in every detail.

The entire unit is rigidly built and tested to RME specifications. specifications.

The tubes used in the DB-20 are; two 6K7 amplifiers alone 80 rectifier.

With the volume control on the DB-20, the incoming signal strength may be increased from the normal level of the standard RME-69 to a value 20 to 25 decibels above this level. At all times the greatly increased selectivity of the five tuned RF circuits are utilized.

Since the DB-20 has its own power supply, thus isolating it entirely from the RME-69, the only interconnecting circuit is the two-wire link which couples the output of the preselector to the receiver.



The five carefully designed RF circuits in the RME-69 and DB-20 are calibrated in megacycles throughout the entire range from 5 meters to 550 meters. The unit is rigidly built, carefully tested, and meets all operating requirements.

DB-20 Preselector in black crinkle finish; cabinet—overall dimensions 9½" high, 9½" wide, 10½" deep, including 2-6K7 tested tubes, inter-connecting plug and cord. Shipping weight twenty-nine pounds, Net \$42.60

(Prices subject to change without notice)

#### THE RME LS-1 NOISE SUPPRESSOR

The unit shown illustrates the mounting of the four tube roise suppressor in the RME-69 Receiver. Small, compact, and well-designed, it fits into the position ordinarily occupied by the first and second IF tubes (2-61968). For proper installation and functioning this unit must be built in at the factory. Its nurpose is to effectively cope with the ignition type of interference and similar electrical disturbances especially on the higher frequencies. When properly operated it effectively reduces the noise level and permits copying of an otherwise smothered signal. The low cost coupled with the advantages derived from this circuit makes the installation of the LS-1 suppressor well worth while.

LS-1 Noise Suppressor complete with tubes, 1-6K7, 1-6J7, 1-6L7, 1-6H6, initially installed in new receiver

CODE-DINAR ..... Net \$11.40

(Prices subject to change without notice)

The relay rack model RME-69 mounted on an 8¾ "x19"x3-16" aluminum panel either black or gray crinkle finish, is illustrated. Note the compactness and fine appearance of the assembly. The receiver itself is standard throughout and may be equipped with any of the succial features outlined under the standard specifications. The model illustrated shows the LS-1 noise suppressor installed, and speaker mounted on 8¾ "x19"x3-16" aluminum panel. A larger rack is available to accommodate the addition of the DB-20, which is mounted on same size panel as the speaker and inserted between the receiver and speaker panel. CODE—ALERT

Protecting shield cover for above. Matched finish. Size 6 1-2"x10"x17" 1-2"x 10" x17" 1-2".

CODE—ABBOT Net 8.10

Permanent magnet dynamic speaker, 8" diameter. Dust proof model, Mounted on 19"x8¾" x3-16" aluminum panel. Either gray or black crinkle finish.

CODE—ACORD Net 16.65

Relay rack frame, furniture steel. 19¼" wide, 17¾" high, 10¾" deep for receiver and speaker units, black crinkle finish only.

CODE—ADORN Net 7.50

Same as above, 19¼" wide, 26¼" high, 10¾" deep, for receiver, speaker, and preselector units. CODE—ADDED. Net 8.40

RME-69 Single Signal Super Receiver. Complete with 465 KC Crystal, set of 9 tubes, relay rack model, gray or black crinkle finish, mounted on special relay rack frame black crinkle finish. Complete with speaker, including protecting shield cover on receiver, 60 cycle, 110 volt. Shipping weight eighty-cight pounds.

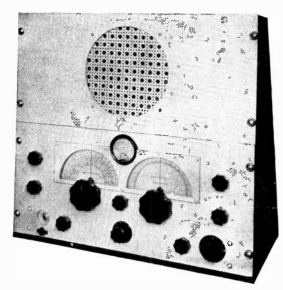
CODE—AJURN Net 175.95 175.95 Same as above but for 25 cycle. 110 or 220 volt operation.

CODE—ALARM

Same as above, but including DB-20 complete, mounted on panel sembled on rack, 60 cycle. 110 volt.

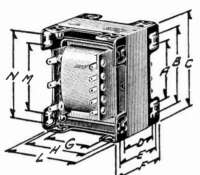
CODE—ABELL

Net 233.25 233.25



These universal power transformers may be adapted to a wide range of chassis specifications. The mountings are designed to take in a wide variety of mounting requirements. The transformers are available in semi-shielded or fully The latter are provided with 2-fibre grommets through which the leads may be brought for wiring above shielded units. the chassis. Packaged with planograph diagram including standard color code.

#### Universal Mounting Bracket Replacement Power Transformer For 110 Valte E0-60 Cycles - Bracket Dimensions



FOR THE WORKS, 50-60 Cycles - Bracket Dimensions											
Trans	A	В	C	D	E	F	G	Н	L	M	N
P-841 P-844 P-848	2 15/6	31%	11/2	25%	334	41/8	2 %	3 1/16	334	3 %	4 1/16
P-929 P-930	2 %			1 1/8	212	21/8	1 15/16	211/2	31/8	2 %	3 1/4
P-931	215/6	314	11/2	214	314	35/8	2%	356	334	3 %	416
Cat. No.	Plate Volts Ma.		ii. 1 s Amp	.	Fil. Volts 2		Fil. Volts		Volts		List Price
P-841 P-844 P-848	1200 ct 150 1200 ct 150 570 ct 70	1200 et 150 7½ et 2½ 570 et 70 5 et 3 or			7½ ct 7½ ct 5 ct		2½ ct 2½ ct 2½ ct 2½ ct	101/2	1½ c		\$6.90 6.95 4.35
P-929	570 ct 70	2½ 5		r	$2\frac{1}{2}$ ct	2	5 et	$\frac{1}{2}$	1½ c	t 6.3	3.60
P-930	700 ct 70			r	$2\frac{1}{2}$ ct	13/4	2½ ct	83/4			4.00
P-931	700 ct 110			r	2½ ct	31/2	2½ ct	$12\frac{1}{2}$			5.15
		214	3			- 1			1		

The Famous Fully Shielded, Leads - on - Bottom Replacement Power Transformer

Cat. No.	Volts	Ma.	Fil Volts	. <b>1</b> Amp.	Fil. 2 Volts Amp.	Fil. 3 Volts Amp.	Fil. 4 Volts Amp.	Fil. 5 Volts Amp.	List Price
P-1501	600	60	5 ct	3 or	1½ ct 1	112 4	212 et 4	5 ct ½	\$4.40
P-1502	700	70	21/2 5 et	3 3 or	2½ ct 1¾	214 ct 9			5.00
P-1503	700	120	214 5 ct	3 3 or 3	112 ct 1	$1^{1}i_{2} = 5$	21½ et 4	212 ct 31/2	6.25
P-1504	700	120	21 <u>6</u> 5 ct	3 or	2½ ct 12½				5.85
P-1505	700	120	212 5 et	3 or 3	214 et 4	212 et 9	$2^{1}$ 2 et $3^{1}$ 2		6.05
P-1570	700	85	212 5 et 212	3 or 3	6.3 ct 3				5.50





### The "Half - Shell" Power Transformer Used Almost Universally Today In All Sets

This group of replacement power transformers was originally developed for the midget or mantel type of receiving sets. However, as developments in chassis in general occurred, these units have found increasing favor where the flush mounting is desirable. In installation, they are workmanlike in appearance, cover a wide range of usefulness, and are thoroughly satisfactory in operation. Each is accompanied by a planograph diagram and standard color code for wiring.

#### FOR 115-VOLTS, 50-60 CYCLES

#### FOR 2.5-VOLT TUBES

Fil. 1
Fil. 2
Mtg. Area: 2½ x3 Mtg. Centers: 2"x2½"
Cat. No. P-2750List Price \$1.95
4 OR 5 TUBES
Plate
Fil. 1 5 Volts @ 2 Amps
Fil. 2
Mtg. Area: 2½ "x3" Mtg. Centers: 2 "x2½"
Cat. No. P-2770List Price \$2.25

4 TUBES

4 OR 5	TUBES
Plate650 \	Volts C.T. @ 40 Ma.
Fil. 1	lts (å 2 Amps
Fil. 2	
Fil. 3	Volts @ 3½ Amps
Mtg. Area: 2½ "x3" Cat. No. P-2868	Mtg. Centers: 2"x21/2"
Cat. No. P-2868	List Price \$2.45

5 OR 6 TUBES
Plate
Fil. 1
Fil. 2
Fil. 3
Mtg. Area: 21/4 "x33/8" Mtg. Centers: 21/4 "x211/6"
Cat. No. P-2869 List Price \$3.15

#### 6 OR 7 TUBES

Plate
Fil. 1
Fil. 2
Fil. 3
0 - 1 - 0 - 00F0

#### 8 OR 9 TUBES

ı	Plate
	Fil. 1 5 Volts @ 3 Amps Fil. 2 2½ Volts C.T. @ 3½ Amps
ı	Fil 3
	Mtg. Area: 376 "x41/8" Mtg. Centers: 234"x376"
	Cat. No. P-2860 List Price \$4.00

#### 10 OR 12 TUBES

Plate
Fil 1 5 Volts @ 3 Amps
Fil 2 21/2 Volts C.T. @ 31/2 Amps
Fil. 3
Fil. 3
Cat. No. P-950 List Price \$5.50

#### FOR 6.3-VOLT TUBES

4 TUBES								
Plate								
Fil. 1 5 Volts @ 2 Amps								
Fil. 2								
Mtg. Area: 21/2"x3" Mtg. Centers: 2"x21/2"								
Cat. No. P-2751 List Price \$1.95								

4 OR 5 TUBES
Plate
Fil. 1 5 Volts @ 2 Amps
Fil. 2 6.3 Volts C.T. @ 2 Amps
Mtg. Area: 21/2 x3 Mtg. Centers: 2 x21/2
Cat. No. P-2771List Price \$2.25

5 OR 6 TUBES
Plate
Fil. 1 5 Volts @ 3 Amps
Fil. 2
Mtg. Area: 31/6"x33/4" Mtg. Centers: 21/6"x31/6"
Cat. No. P-948 List Price \$3.60

1 LO 10 LORF2
Plate
Fil. 1 5 Volts @ 3 Amps
Fil. 2
Mtg. Area: 31/4" x41/8" Mtg. Centers: 23/4"x31/4
Cat. No. P-949 List Price \$3.90

# STANCOP R IITRANSFORMERSIII R



#### Audio Replacement Transformers

For Interstage and Pushpull Stages. Semi-shielded with cadmium-plated-frames and bottom plates.

Cat.			List	Cat.			List
No.	Type	Ratio	Price	No.	Type	Ratio	Price
Size: 2	" H., 15% " D	., 23/8 "	L.	Size: 21/4	" H., 178"	D., 3 1/2	" L.
A-64	Interstage	4:1	\$1.40	A-82	Interstage	2:1	\$2.30
A-64-C	P.P.	4:1	1.50	A-82-C	P.P.	2:1	2.40
G: 0	# II 15/# TO	0.5/#	т 1	A-83	Interstage		2.30
	" H., 15%" D			A-83-C	P.P.	3:1	2.40
A-72	Interstage		1.70	A-84	Interstage	4:1	2.30
A-72-C	P.P.		1.80	A-84-C	P.P.	4:1	2.40
	Interstage	3:1	1.70	P: 95/	VIII OVD	4.1/ # T	.
A-73-C	P.P.	3:1	1.80		¶H., 2 D.		
A-74	Interstage	4:1	1.70	A-102	Interstage		2.70
A-74-C	P.P.	4:1	1.80	A-102-C	P.P.		2.80
O' 0	# TT OLINE	00.4	. I	A-103	Interstage		2.70
	"_H., 21/8" D			A-103-C	P.P.	3:1	2.80
	Interstage		2.00	A-104	Interstage		2.70
A-74-YC	P.P.	4:1	2.10	A-104-C	P.P.	4:1	2.80
							- 1

#### Output Transformers

To Feed Into 6 to 15-Ohm Voice Coils

	VOICE C	OHS			1 100
Cat. No.	Tubes	List Price		TO James	
Size	: 2" H., 15%" D., 23%"	L.	l		
	Single Tube		Cat.		List
A-2203	43, 45, 48, 59, 71	\$1.10	No.	Tubes	Price
	Push-Pull Tubes		Size:	25%" H., 2" D., 4 1/2	L.
A-2220	43, 45, 48, 59, 71	1.20		Push-Pull Tubes	
Size:	2" H., 156" D., 356"	L.	A-2235	2A3, 43, 45, 48, 50,	
	Single Tube		A-2285	59, 71	\$2.15 2.15
A-2200	43, 45, 48, 59, 71	1.40			
A-2227	210, 41, 112, 231	1.40	Size: 2	2¼ " H., 1% " D., 3%	" L.
A-2313 A-2347	2A5, 49, 42, 33, 47. 38, 89	1.40 1.40		Single Tube	
A-2341	Push-Pull Tubes	2.40	A-2234		
A-2201	43, 45, 59, 71	1,50		59, 71	1.70
A-2231	210, 41, 112, 231	1.50		Push-Pull Tubes	
A-2312 A-2348	2A5, 49, 42, 33, 47.	1.50 1.50	A-2211		4
A-2348	38, 89	1.50		59, 71	1.80

#### **Output Chokes**

To Feed Into Magnetic Speaker

A.C1	D.C. C	hokes	Filt	ter Ch	okes
For 4	and 5-Tu	ibe Sets	Size: 2"	II., 15% " D	., 3 % " L.
15 I	"x2 18/6" x15 Henries, 40 Ohms	M.A. List Price	Cat. No. C-1003	M.A. 50	List Price \$1.25
C-1080 C-1325 C-1277	200 250 300	\$1.00 1.00 1.00		" H., 17/8" I	D., 3 1 L.
C-1227 C-1279	350 400	1.00 1.00	C-1002	75	1.55
C-1333 C-1215 C-1362	450 500 550	1.00 1.00 1.00	Size: 25/8 C-1001	110 H., 2" D	., 4 ½° L. 1.85



# Universal Input, Output and Choke Units

Dimensions: 2"x21%"x25%" with Universal mounting covering a wide variety and range of hole centers and mounting areas.

	Uni	versal Interstage, Tapped P.P. or Straight Audio	
1	Cat. No.		Price
		For either A.C. or D.C.	\$2.20
		Universal Tapped Output	
1	A-2855	For P.P. or straight audio; 1 to 30 ohms voice coils	1.60
1		Filter Choke	
1	C-1355	Resis. —275 ohms. Induc. —20 henries. Mils —100.	1.20

#### Microphone and Universal Line Matching Transformers

Horizontal Cadmium-plated Frame

Leads to lugs. Mounting centers  $2^{15}$ /m"; core: 34 "x 34"; dimensions: 2 "x 35/m" x 2" high.



\$2.00

2.00

Microp	hone	or	Universal	Line	to	Universal	Line
Cat. No.				ications			Price
	4 secti transfe	ionali ormer	zed windings	tapped f	or ur	niversal input	
A-4350	From: 200, 33	Sing 33 or	le or double b 500 ohms. T	outton mi Po: 50, 12	eroph 25, 20	one, 50, 125, 0, 333,or 500	

#### 

	Primary consists of 2 sectionalized windings.	
A-4351	From: Single or double button microphone, 50, 125,	
	200, 333 or 500 ohms. To: Single grid of 27, 37, 56,	
	76, etc	2.00

#### Microphone or Universal Line to Push-Pull Grids

Primary consists of 2 sectionalized windings.

	200,	333 or	500 o	hms.	To:	P.P.	Gric	one, 50, is of 2-2	7's.	2.00	
Velocity									rsal	Line	
	Secon	dary	neiste i	of 2 a	antiona	Band		:			

Single Plate to Universal Line	
A-4353 From: § Colorisms of 2 sectionalized windings. From: § Colorisms of 2 sectionalized windings. From: § Colorisms of 2 sectionalized windings. 200, 333 or 500 ohms	2.00

Push-Pull Pla	es to Universal Line
A-3250 From: Single 10.000	2 sectionalized windings. ohms plate of 1-27, 1-37, 1-56, 333 or 500 ohms

	Secondary consists of 2 sectionalized windings.
A-3251	From: P.P. 10,000 ohm plates of P.P27's, P.P37's, P.P56's etc. To: 50, 125, 200, 323 or 500 ohms.

### Tube Checker Transformer

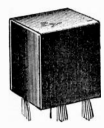
Cat. No.	Specifications List	Price
P-1834	<b>Primary:</b> Tapped for 105, 115, 125 velts, 50 60 cycle.	
	<b>Secondary:</b> Tapped for 1.1, 1.5, 2.0, 2.5, 3.0, 3.3, 5.0, 6.3, 7.5, 12, 25 and 30 volts. 12 coded leads—core	
	6.3, 7.5, 12, 25 and 30 volts. 12" coded leads—core 1"x"1".	
	<b>Bracket Dimensions:</b> Hght 25%, depth 2", lgth overall 4 %." Hole centers 35%."	53.20



In addition to the above listings of semi-shielded units, Stancor also manufactures a complete line of fully-shielded audio replacement transformers, input and output transformers and chokes. Call or write for a complete STANCOR Catalog.



# DUPLICATES REPLACEMENTS TRANSFORMERS



Stancor exact duplicate replacement transformers are known the world over for their dependability and fine engineering and construction qualities. These transformers have been designed with a higher safety factor and better insulation, yet match exactly the physical and electrical characteristics of the originals. No further drilling in necessary; simply remove your old transformer and replace with a Stancor Exact Duplicate Unit and be assured of trouble-free service.



Radio Model	Cat. No.	List Price	Radio Model	Cat. No.	List Price	Radio Model	Cat. No.	List Price
AIRLINE (Mont, Ward)			GREBE			RCA-RADIOLA-		
AE-10, 62-2600, 62-2622,			AC-7 (Synchrophase)	P-1475	\$5.40	VICTOR (cont'd)		
62-2655, 62-2775	P-1478 P-1136	\$7.45 6.00	HS-4 (P.P. 45s)	P-1476 P-1477	5.05 5.00	R-5, R-5X	P-1493	\$4.05 4.85
62-29 62-520, 62-1420	P-1070	4.30	HS-8	P-1489	4.90	R-7, R-9	P-1481 P-1482	5.05
62-626, 62-726, 62-2026, 62-2126	P-1358	3.90	MAJESTIC			R-12, RE-19, RO-23, R-8, R-10	P-1483	5.00
62-060, 62-070, 62-1800	P-1405	3.90	21, 22, 23 (Unmounted 20		1	R-11, R-21, RAE-26, RE-18.	-	
62-60	P-1404 P-1291	4.50 5.05	chassis)	P- 954 P- 905	4.80 5.45	RE-18A	P-1474	5.60
62-1238, 62-1838	P-1479	5.40	51,52 (Unmounted 50 chassis) 71,72 (Plate, 70 chassis)	P- 790	4.90	R-14, R-15, R-42, R-48, RE-17 R-17, R-18AC, R-33AC,	P- 927	6.60
62-1355, 62-1955	P-1016 P-1561	6.05 5.25	71, 72 (Fil. 70 and 70B chassis)	P- 758	4.65	R-17, R-18AC, R-33AC,		
62-21, 62-22, 62-30	P-1461	5.25 5.75	71, 72 (Plate 70B chassis)	P-1486	5.05	7-25, 7-26X	P- 791	5.40
62-68, 62-49 62-010	P-1495 P-1438	6.20	90, 91, 93 (90B chassis), 102 (100-B chassis), 103 (100-B			R-34, R-35, R-39, RE-57, RE-73	P- 718	6.35
			chassis)	P- 939	4.65	R-17, R-19AC, R-53-XC, R-51AC, RAD-50, 7-11, 7-25, 7-26X R-34, R-35, R-39, RE-57, RE-73. R-44, R-46AC, R-47.	P- 714	5.95
ATWATER-KENT	D 740	- 25	91, 92 (90 chassis), 101 (100 chassis)	P- 757	6.90	16-00, 16-02	P- 715 P- 883	5.45 6.50
37, 37C, 38 55-Early, 55C-Early	P- 716 P- 918	5.35 6.30	130, 131, 132 (130-A chassis)			R-66 R-80, R-82, R-86	P- 713	5.90
55-Late, 55C-Late	P- 913	6.40	233 (230-A chassis) 151, 153 (Unmounted 15	P-1102	7.25	SPARTON		
60-1st type, 60-2nd type, 60C-1st type, 60C-2nd type	P-1066	6.05	151, 153 (Unmounted 15 chassis), 154 (Unmounted)			AC-7, 62, 63	P-1373	4,20
60-3rd type 60C'-3rd type	P-1500 P-1213	4.80 6.25	15-B chassis), 155 (Un- mounted 150 chassis) 156			9-A, 410, 420, 600A	P-1196	6.40
66 Early & Late-Plate	P-1213	0.23	(Unmounted 15 chassis)	P- 906 P- 789	3.55	610-A, 620-A		6.40 6.60
70-P chassis, 72-H1 chassis, 72-H2chassis, 74-L1chassis,			181 (Plate, 180 chassis) 181 (Filament 180 chassis)	P- 805	7.45 5.20	25, 26, 26AW, 30, 30A 30B, 45	P-1204	6.60
74-1.2 chassis, 74-1.1 chassis, 74-1.2 chassis, 74-1? chassis, 76-1.1 chassis, 76-1.2 chassis,			211 214 215 (Unmounted	P-1507	5.50	35, 101, 110, 111, 111A 870	P-1412	7.55 7.55
76-L1 chassis, 76-L2 chassis, 76-P chassis	P-1068	5.80	210 chassis). 251, 253, 254 (Unmounted	F-1301	3.30	8Q-A	P- 921	5.40 7.30
80, 83	P-1088	5.80	25 chassis), 251-B, 253-B, 254-B (Unmounted 25-B			99, 109 103, 301, 301A, 564 570, 574, 578, 740, 750	P-1372	8.15
82, 85	P-1084 P-1086	5.80 5.80	chassis)	P-1168	5.60	570, 574, 578, 740, 750 589	P-1372 P- 909	8.15 6.55
87-1st type, 87-3rd type, 89-	. 1000	0,00	291 Madison, 293 Adams, 294 Monroe (290 chassis)	P-1564	7.00	591, 593, 931	P- 864	6.45
1st type, 89-3rd type, 89P- 1st type, 89P-3rd type	P-1089	6.30	324 (chassis 320)	P-1565	7.85	55-55 (Police Set)	P-1569	6.40
		****	344 (chassis 340, 340B)	P-1566 P-1567	8.40 8.00	STEWART-WARNER		
BOSCH		7.00	700 (Chasele 500)			801, 801-A, 802 (Series A),		
29, 825	P- 859	7.20	PHILCO			801, 801-A, 802 (Series B). 901, 902, 903	P-1108 P-1470	6.00 4.90
CROSLEY			20, 220 (chassis 20) 50, 51, 52, 551	P- 762 P-1460	5.89 4.20	(Series 900)	P-1470	4.90
40-8, 41-8, 42-8, 45-8, 82-8			50, 51, 52, 551. 65 (chassis 65).	P- 711 P-1119	5.45 5.30	951, 952, 953(Series 950)	P-1470 P-1470	4.90 4.90
(73 chassis)	P-1015	5.40	70, 270, 370, 470, 570 76, 77	P- /85	6.05	R-100-A (Series R-100)	P-1470	4.90
Show Box Series	P-1472	5.40	86 (chassis 86)	P- 786 P- 763	5.30 6.00	STROMBERG-CARLSON		
146, 146-1 (Unmounted)	P-1563	6.50	87 (chassis 87)	P-1468	6.60	10, 11	P-1209	6.60
GENERAL MOTORS			90, 490 (chassis 90, 2-'47s) 90 (chassis 90, 2-'45s)	P-1497 P-1469	6.75 6.75	641, 642, 652, 654 846, 848	P- 834 P-1053	6.40 6.75
110, 180, 190 (Little General			91 (chassis 91),	P-1498	6.90			
MA (chassis)	P-1485	3.80	95, 96, 296	P- 787	6.50	U. S. RADIO &		
211 (S-9-A chassis) 220 (S-10-A chassis)	P-1271 P-1506	4.30 3.90	212 (2-'45s)	P- 788	7.25	TELEVISION CORP.	D 1461	5.25
252, 253, 254, 255, 256, 257, 258 (8-3-A chassis)	B 1402		112, 212 (2-'47s)	P- 882 P- 784	6.60 5.70	7 8 (Series 8-A)	P-1479	5.40
258 (5-5-A chassis)	P-1492	5.30	18, 18 (Code 124)		6.10	8 (Series 8-B)	P-1479	5.40 5.75
GRAYBAR			RCA—RADIOLA—			9, 19 (900 chassis) 9, 19 (902 chassis)	P-1495	5.75
310, 311	P- 791	5.40	VICTOR			10, 10-C (1000 chassis)	P-1016 P-1016	6.05 6.05
340 500, 550	P- 715 P- 714	5.45 5.95	AP-736, AZ-774B, 10-69, 10-51 (above Ser. No. 800),			20 (Gloriette-20 chassis)	P-1070	4.30
600	P- 883	6.50	10-70 (above Ser. No. 2600).	D 4470	0.40	26 (Gloritone-26 chassis) 26-P (Gloritone-26-P Chas.).	P-1405 P-1358	3.90 3.90
GB-4 GB-8	P-1493 P-1481	4.05 4.85	12-15 (above Ser. No. 2600), AP-736B, 9-16X AP-777C, R-64, R-67, 9-18X,	P-1473 P-1430	9.40 9.35	32 Series (32 chassis)	P-1291	5.05
GB-8-A	P-1482	5.05	AP-777C, R-64, R-67, 9-18X,	D 997		36, 37 (Apex)	P- 340	8.40
GB-9 GB-678. GB-700, GB-770, GB-900	P-14/4 P- 927	5.60 6.60	9-54 E-35, E-135, E-152, R-32,	P- 827	18.00	ZENITH		
GB-700, GB-770, GB-900 GB-989, GC-14, GT-8	P- 713	5.90 5.00	R-32, RE-43, RE-73, RE-	P- 717	6.80	10, 11, 12 (Super Zenith) 52, 53, 54, 55, 60, 61, 62, 64,	P- 851	6.90
GC-13, GT-7	P-1487	4.80			4.80	67, 71, 72, 73, 77	P- 712	7.65

The above listings are only part of the many replacement transformers we manufacture. Write the Standard Transformer Corporation, 850 Blackhawk Street, Chicago, Ill., for your free copy of our complete Replacement Transformer Guide.

# STANCOR ITRANSFORMERS III R

#### **PUBLIC ADDRESS UNITS**



Stancor presents a new high-quality line of transformers designed to give a maximum amount of satisfactory and dependable service. Input types are tapped for 50 to 500 ohms impedances. Output types are intended for direct connection to voice coils of speakers. The following is only a partial listing of the public address units we have available.

#### Inputs

Part No. RA-4205 RA-4206	Type From To Straight Audio . 10000-ohm plate . Single Grid P.P. Input 10000-ohm plate . P.P. Grids, Class	List Price \$3.85
RA-4207		4.05
RA-4208	plateP.P. Grids, Class	4.30
MA-4200	P.P. Interstage. P.P., 10000-ohm plateP.P. parallel Class "AB"	3.90
RA-4400	might imped.	3.75
RA-4401	plate choke. P.P. Input. 1-30 2 Grids, 19 Class	2.00
RA-4402	P.P. Input56, 37, 27, 76, etc.P.P45's, 50's, 2A3's "A"	3.00
l e	puts and Driver Transformers	0.00
Part No. RA-4415	Type From To P.P. Input56, 37, 27, 76, etcP.P56's, 37's,	List Price
RA-4404	P.P. Driver P.P. 45's or	3.00
RA-4416	P.P2A3'sP.P800's, 825's, 203A's Class "B" P.P. DriverP.P46's or 59'sP.P. Parallel 40's or 59's	4.50
		3.70
Part	outputs	List
No. RA-3300 RA-3301	50, 125, 200, 333, 500 ohms4, 8, 15 ohms	Price \$3.50
RA-3303	From To 50, 125, 200, 333, 500 ohms. 4, 8, 15 ohms P.P2A3's P.P48's, P.P 45's, Class "AB"4, 8, 15 or 500 ohms. P.P285's, 33's, 41's, 42's, 47's, 49's, 89's, as pentodes, 79, Class "B", 31's4, 8, 15 or 500 ohms. P.P71's, 45's or 50's, Class "A" or 1-53, Class "B"4, 8, 15 or 500 ohms. 2-53's, P.PParallel, Class "B"4, 8, 15 or 500 ohms.	4.00
RA-3304	79, Class "B", 31's 4, 8, 15 or 500 ohms P.P71's, 45's or 50's, Class	3.60
RA-3305	"A" or 1-53, Class "B" 4, 8, 15 or 500 ohms 2-53's, P.PParallel, Class	3.60
RA-3306	"B"4, 8, 15 or 500 ohms 4-2A3's, or 4-45's P.PParal-	4.00
RA-3309 RA-3311	"B". 4.8, 15 or 500 ohms. 4.2A3's, or 4-45's P.PParal- lel, Class "AB". 4, 8, 15 or 500 ohms. 2.800's, 830B's, RK18's. 500 ohms. P.P2B6's, or P.P6B5's. 4, 8, 15 or 500 ohms.	4.00 7.00 3.60
	crophone and Line Transformers	;
Part No. RA-4408	From To Single or double mike; 50, 125, 200, 333 or 500 ohms. Single Grid	List Price
RA-4409	Single or double mike; 50,	4.00
RA-3316	Single or double mike; 50, 125, 200, 333 or 500 ohms. Push-Pull Grids P.P10000-ohm plates50, 125, 200, 333 or	4.00
RA-4412	Mike and High Imped. pick- up winding	4.10
RA-4413	10000-ohm Plate and 200	4.30
	ohmsSingle Grid	2.50
	Filter and Swinging Chokes	List
No. RC-1400 RC-1403 RC-1421 RC-1412 RC-1414	$\begin{array}{cccc} \text{Henries} & \text{Amperes} & \text{Ohms} \\ 8-40 & 175 & 100 \\ 8-25 & 300 & 80 \\ 25 & 140 & 160 \\ 15 & 250 & 60 \\ 10 & 400 & 60 \\ \end{array}$	Price \$3.05 6.70 3.10 4.10 8.85
_	Exciter Lamp Transformers	
Part No. RP-3050 RP-3051 RP-3052	Primary Secondary 105, 115 5v. @ 6A 105, 115 8.5v. @ 4A 105, 115 10v. @ either 7.5 or 5A	List Price \$4.70 4.70 7.25

#### AMATEUR TRANSMITTER UNITS

Stancor Amateur Transmitting Units are constructed of the finest materials and are designed to give dependable and lasting service. The units listed below have 110-115 volts, 50-60 cycle primaries. They are also available for 110-115 volts, 25 cycle and 220 volts, 110-115 cycle primaries. All secondary windings are centertapped.



#### Plate Transformers

Part No.	Primary	D.C. Volts Ma.	Mtg. Area	List Price
XP3010 XP3011	105-115 105-115	500 or 400 at 175 750, 500, or 600 at	4" x31/2"	\$8.00
XP3012	105-115	250 1600 or 750 at 400	4" x5" 6½"x7"	15.00 25.00
XP3013 XP3014	105-115 105-115	1250 or 1000 at 500 2000 or 1500 at 250	7" x7¼"	40.00 35.00
XP3015 XP3016	105-115 115-230	2000 or 1500 at 500 3000 or 2000 at 400	7" x7" 7" x7½"	52.50 60.00

#### Filament Transformers

Part No.	Secondary Volts Amps.	Insula- tion	Mtg. Area	List Price
XP3027	7.5 at 6.5	1500-v.	4 x314 *	\$5.00
XP3021 XP3026	10.0 at 6.5 5.0 at 3.0	1500-v. 1500-v.	4 "x3 ¼ " 4 "x3 ¾ "	7.00 3.50
XP3025 XP3030	2.5 at 10.0 2.5 at 10.0	7500-v.	4 "x33/8"	4.30
XP3032	5.0 at 3.0 5.0 at 3.0	7500-v.	4 "x33%"	5.00
XP3033	5.0 at 3.0 5.0 at 6.0 5.0 at 3.0	7500-v.	4 "x33%"	7.25
XP3029	7.5 at 2.5 2.5 at 5.0 5.0 at 6.0	1500-v.	4 "x31/4"	5.00
XP3028	2.5 at 3.5 2.5 at 6.0	1500-v.	4 "x3 1/4 "	5.00
AF3028	7.5 at 6.5 7.5 at 4.5 2.5 at 4.0	1500-v.	4 "x31/4"	7.00

#### Swinging Chokes

Part No.	Henries	Ma.	Ins.	Mtg. Area	List Price
XC1400 XC1401 XC1402 XC1403 XC1404 XC1405	8-40 8-30 8-30 8-25 5-25 5-20	175-0 20')-0 250-0 300-0 400-0 500-0	2000-v. 2000-v. 2000-v. 3000-v. 5000-v. 5000-v.	3 % "x23% "x25%" 35% "x2 % "x27%" 35% "x2 % "x314" 514 "x4 "x334" 534 "x51% "x434"	\$3.05 3.80 4.05 6.70 8.40 16.00

#### Filter Chokes

XC1421 XC1410 XC1411 XC1412 XC1413 XC1414	25 20 18 15 12	140 175 200 250 300	1000-v. 1000-v. 2000-v. 2000-v. 3000 v.	3 % "x23/8 3 % "x23/8 35/8 "x2 % 35/8 "x2 % 51/4 "x4	x25/8 x27/8 x31/4 x3 3/4	\$3.10 3.00 3.40 4.10 7.00
XC1414	10	400	5000-v.	51/4 "x4	"x4 3/4"	8.85

#### STANCOR CIRCUITS

#### Sound Amplifier

Included in this booklet are circuits of ampliflers ranging in output from 3 watts to 30 watts. Various tube combinations show the possibility of a compromise between high quality and low costs. Complete parts values are given. Ampliflers actually built and tested in our own laboratories.

#### Amateur Transmitter

This booklet contains circuits both for C.W. and Phone Transmitters. Includes low power and more complicated transmitters. Various combinations of tubes are used and several types of oscillator and modulator circuits are shown.

Thoroughly tested and approved circuits.

List	Price—Sound	0.10
List	Price—Amateur	0.12

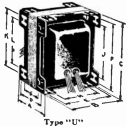


# MOISTURE PROOFED



### Stock of Only 5 Transformers Services 95% of All Radios!

The wide range of adaptability of only five models "Multi-Tap" universal Power Transformers is made possible through various taps in these units which may be used singly or in combinations. The required current values can be delivered to each of the several leads in the set with any combination of tubes, as accurately as by the original power units. Easily installed Full directions in each carton.





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			L •								
14 16 16 18	2- 9/16 2-13/16 3- 3/8 3- 5/6	3- 3/16 3- 3/16 3- 3/4 3- 3/4	3-13/16 3-13/16 4- 1/2 4- 1/E	2- 3/8	2-11/16 2-11/16 3- 1/4 3- 1/4	5- 5/18 3- 5/16 4 4	1- 1/2 1- 8/4 1- 7/6 2- 1/6	1-15/18			2-3/16
04 06 08	3- 3/8	3- 3/8	4- 1/2		2 2- 7/8 2- 7/8 2- 7/8	1814,	16,	18. 20	0 су. u Тура Тура	•"U"	7
50	4-8/4	3-3/4	4-1/2	4-8/8	3-1/4		3-3/B	2-1/2	3-1/4	8-11/16	2-15/16

1	806 808 810	3- 3/8 3- 1/2 3- 7/8	3- 3/6 3- 3/6 3- 3/6	4- 1/2 4- 1/2 4- 1/2 4- 1/2	2- 3/8 2- 5/18 2- 5/6	2- 7/8 2- 7/8 2- 7/8	1814, er 18	-120v. 16, 104, 6,	50-6 18. 20 , 8, 10	Ссу. ц Туры Туры	se No. b "U" b "F".	1	ß
10	350	4-8/4	3-3/4	4-1/2	4-8/B	3-1/4	•	8-8/8	2-1/2	3-1/4	8-11/16	2-16/ <u>1</u> 6	
No.	. 18	94; No 2-24, 2	. 181 7. 35.	4 for 4 55, 56, 59, 2A 78, 6A 89, 6A 3 Type Type r 5 or 6	TUBE 57, 58	S , 2A6,	2 <b>A</b> 7. 2	<b>B</b> 7	U	NIT	PR	ICE	5
8	nd	1-45, 4	6, 47	59, 2A	3, 2A5	406	D6 6	E			2.5v,-C,	T5.25	5 A
£	nd .	1-41, 4	2, 79	89, 6A	4			го,			6.3vC.	T1.60	0 A
,		1-80, 8 1-82	3, 52	3			• • • • •		• • • • •		5.0vC.	T3.0	Ā
•	,,	High \	oltag	e	 					650	2.5V. C.T.	-3.U at 50 N	νÂ
		No. 1	804	Туре	"F"		MO	CK		33/4	lbs. \$3	.50	
		No. 1	814	Туре	"U"		MAC	CAW		$3\frac{1}{4}$	lbs. <b>\$</b> 3	.50	
No.	18	06, 181 3-26s	l6, fo	r 5 or 6	TUBI	ES					1 5v -	.3.15	E A
	or :	3-24.2	7. 35.	55, 56,	57.58	NAA6.	2A7. 2	B7. 90	) .	,	2 5v -	5.0	A
		1 or 2 2-45. 4	6. 47.	59 2A	3. 2A5						2.5v	3.5 T 5.0	A
C	or :	2-171A		31245							5.0vC.	T0.5	Ã
c	ı	1-80, 8 1-82	031, 8	3, 523							5.0v	3,0 3.0	A
	1	High \	oltag	e,	Caraci		12222	4		. 650	C.T.	at 60 N	ΔÃ
	,	No. I	016	e Type Type	66 II 199		MOC	HA.		5	lbs. \$4	.50	
No	194	10 101	9 60	- 7 0- 9	THIRL	20							
110.	100	1-26s.	0, 10	55, 56, 59, 2A						1	1.5v,-	4.20	) A
0	F 4	l-21, 21 Lor 2-1	7, 35, 27	55, 56,	57, 58,	2A7, 2	B7, 90	)			2.5v	7.0	
	-	2-15, 4	6, 47,	59, 2A	3, 2A5.				 	2	.5vC.	Г5,0	A
0	er :	2-171A 1-80. 8	0.01.18	3. 523				• • • • •			.0vC.′	Γ0.5	A
0	r j	-82									2.5v	3.0	Â
	í	No. 1	ROR	Evne :			MÓI	юс.		61%	:-U.I. a	11.80 J. . NA	1A
	Î	No. 1	818	Type	۰۰:نن		MAC	LE		61/61	hs \$5	.00	
No.	181	0, 182	0, for	59, 2A; 3, 5Z3 c Type Type r 9 or 1	o TUB	ES				-, 2	•		
	- 6	-21 2	7 35	55 56	57 58	246	47 91	17 00			5	10.5	A
·	ì	or 2-	27.	59, 2A:					• • • • • • • • • • • • • • • • • • •	2	.5v	3.5	A
	r 2	2-45, 40 1-171A	5, 47,	59, 2A:	3, 2A5.					2	.5vC.	Γ5.0	A
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0	r I	-82 Iigh V	oltag					• • • • •		.700v	l.5v C T∙at	3.0 : 100 \	A 1 A
	Ī	No. 1	810 '	Гуре	·F"		MOG	UL		61/21	bs. \$5	.50	171
	ľ	No. 1	8 <b>2</b> 0 ′	Type '	"U"		MAC	RO		71/21	bs. \$5	.50	
No.	185	0, 196		igh pov			TUBE	: <b>s</b>					
0	- 7 - 7	-26 -24 - 23	35	55, 56,	57 58	246 9	R7 00			1.	5γ.•	7.35 11.5	
O	r ģ	-C484	C 18	59, 2A3						3.0	0ν	11.7	A
01												9.4	A
	2	-210, 2	50, €	585, C	86					7.	5v	2.5	Ā
0	r 2	-281, (	281 C281	585, Ca in paral in series	iei					15.	ον Ον	2.5 1.25	A
	I	ligh V	oltage						1	400v	C.T. at	150 N	1 A
	ľ	No. 1	850 T	Гуре '	·U"	.,	1UD	<b>AR</b>	1	$2\frac{1}{4}$ li	s. \$12	.50	

IMPORTANT: Fully shielded for radios having Underwriters Lab. approval. Protects set owners' fire insurance policy. No extra unused leads to become shorted, "F" type has leads to lugs to protect against liability of short circuiting the unused extra windings furnished in these units. Type "U" is supplied with necessary covered wire leads in the carton.

Extra windings to meet emergency requirements are embodied on the coil. The extra 2.5 volt winding is essential for sets using 26 type tubes. The same applies to the extra 2.5, and 5.0 volt taps.

6.3 volt tubes are supplied by connecting half of 2.5 v. CT in series with 5 v. winding.



**MULTI-TAP TYPE "U" OUTPUT** 

No. 1337...... MAGIC (1½) \$1.75

The universal primary and the tapped secondary, from 2 to 30 ohms, in 2 ohm steps, makes it possible to feed practically any straight or push-pull output stage to any dynamic speaker.

May be mounted on end or side. Slots in base allow wide range of adaptability without redrilling panel.



#### MULTI-TAP OUTPUT TYPE "B" (or 2B)

No. 2314..... MUREX (1½) \$1.75

To match any standard output tube either singly or in push-pull to magnetic speaker or any of the standard voice coils. Overall dimensions—1½'x3'x2½' high. Mounting centers 2¾'.

#### INPUT AUDIO TYPE "U"

This input audio efficiently feeds any straight or push-pull audio stage on either A.C. or D.C. sets. Dimensions same in Output and Input Audio type "U." Overall Dimensions: 2\*x23/x\*11/x\*.

Mtg. Centers: 11/x\*x1/x\* to 11/x\* or 11/x\*x1/x\* to 11/x\*.

#### INPUT AUDIO TYPE "B" (or 2B)

Туре "В" No. 3256..... ........MUSCI  $(1\frac{1}{2})$ \$1.75

(Same as 3205). Overall dimensions-176"x3"x256" high. Mounting centers 236".

#### **MULTI-TAP FILAMENT TRANSFORMER**

No. 1081..... FELIX \$2.25 Delivers 1.5, 2.5, 5.0, 6.3, 7.5 volts at 3 amps. Mtg. type "B (or 2B). Dimensions: 11/6"x33/6"x23/6" high. C. C. 33/6".

#### MULTI-TAP CHOKE

(1) \$2.75 This is a high impedance choke with five taps which in combination with a selector switch and a neon bulb constitutes an excellent short circuit turns tester when operated from a 115 volt 60 cycle source. This choke can also be used as an audio autoformer for impedance matching purposes. Type "2A" Mtg. Size 2' high, 3½' wide, 1¾' deep. 2¾' mtg. centers.

#### STEP-DOWN-PRI. 220-240V 50-60 Cycle-Sec. 110V

No.	Туре	Size-inch	Wt. lhs.	Wattage	Code	Price
2922	F-Jr.	3 x31/8x31/6 high	4	80	BUINA	\$4.00
1909	F	31/6x 43/8x 41/2 high	8	160	STIPA	6.25

The "F-Jr," is in mounting same as 2F. Form 31.

#### STEP-DOWN-PRI. 150-160V 50-60 Cycle-Sec. 110V

No.	Туре	Size—inch	Wt. lbs.	Wattage	Code	Price
2921	F-Jr.	3 x3 x3% fs high	35/8	80	SULLA	\$4.00
2917	F	376x438x41/2 high	8	160	SUMAC	6.25
Dr. Contra	1 12 1 42	1				

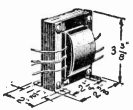
For isolated lighting plants or where supply lines are overloaded resulting in low voltage a step-up greatly increases the efficiency of the radio or utensil.

#### STEP-UP-PRI, 80V 50-60 Cycle-Sec, 110V

No.	Туре	Size—inch	Wt. lbs.	Wattage	Code	Price
2919	F-Jr.	3 x3 x3% high	33/8	80	SUGAR	\$3.75
1919	F	316x438x416 high	8	160	STOPE	6.00

#### AUTO-RADIO POWER TRANSFORMERS

This list of GENERAL auto-radio power transformers and chokes dupli-cates electrically practically every auto radio power unit now in use.



Part No. Code Wt. Power Transformer 135v-40 MA	Price
413 AURUM (2-2) Power Transformer 180v—40 MA	\$3.00
412 ARTEL (2-2) Power Transformer 250v—50 MA	\$3.25
411 ARSIS (2-2)	\$3.50

#### **AUTO-RADIO** FILTER CHOKE

250 ohms-15 H at 30 MA-Mtg. "B" 2' c-c. 1129 AVIAN



# MOISTURE PROOFED 19









No.







Price \$3.25

Mtg. 2x2% c.c. 25/ex31/ex31/e high



Specially adapted

for the sets

with cable

wiring

Price \$4.00

Mtg. -2 1/8 x 1 15/16 min. to 25/16 max. c.c.

31/2x31/2x41/2 high No. 1641 GONAD (4-8) Price \$4.\$0

No. 1771 LAPIS (3-8) No. 1624 GROIN (4-4)

FOR 4 AND 5 TUBES		
1-45, 46, 47, 59, 2A3, 2A52.5vC.T.	3.0	A

2A7, 2B72.5v , 47, 59, 2A3, 2A5. 2.5vC.T. , 5Z3	1.75 3.0	A A

FOR 5 AND 6 TUBES		
3-24, 27, 35, or 3-55, 56, 57, 58,		
2A6, 2A7, 2B72.5v	5.25	
1-45, 46, 47, 59, 2A3, 2A5, 2.5vC.T. 1-80, 83, 5Z3,, 5.0v	1.75	
Plate	50	MA
FOR C AND 7 THRES		

FOR 6 AND 7 TUBES		
3 or 4-24, 27, 35, 55, 56, 57, 58, 2A6, 2A7, 2B72.5v		
58, 2A6, 2A7, 2B72.5v	7.0	
2-45, 46, 47, 59, 2A3, 2A5, .2.5v,-C.T.	3.0	A
1-80, 83, 5Z35.0v	3.0	A
Plate	70	MA

FOR 8 AND 9 TUBES	
5 or 6-24, 27, 35, 55, 56, 57, 58, 2A6, 2A7, 2B72.5v	10.5A
2-45, 46, 47, 59, 2A3, 2A52.5vC.T. 1-80, 83, 5Z35.0v,-	3.0A 3.0A
Plate	90 MA

FOR 10 AND 12 TUBES		
7 or 9-24, 27, 35, 55, 56, 57,		
58, 2A6, 2A7, 2B72.5v 2-45, 46, 47, 59, 2A3, 2A5. 2.5vC.T.	15.25	A
1-80, 83, 5Z35.0v	3.0	Â
Plate	110	M

T.-- "G"

lype "P"		Lype	. 0
. 1550 GORSE	(3)	No. 1545	GRIST
Price \$2.50		Prio	e <b>\$2.50</b>
Mtg	-2 <sup>8</sup> /	éx218 € c.c.	
211/21	31/4	x3¼ high	

No. 1551 GOUMI	(3) No. 1546 GRITH					
Price \$2.75	Price \$2.75					
Mtg25/6x215/6 c.c.						
211/2x31/4x38 high						

No. 1544	GOURD	(5)	No. 1547	GROAT	(	
Price	\$3.50	į	Pric	e \$3.50		
Mtg.—21/2x31/8 c.c.						
31/8×3%/x3% high						

No. 1555	GOYLE (	(5-8)	No.	1548	GROUP	(5-8
Prio	e \$4.00		ļ	Price	\$4.00	
Mtg.—27/8x311/6 c.c.						
35%x41/4x31/2 high						

No.	1557	GRAIL	(6-2)	No.	1549	GRUNT	(6-2)
		\$4.75					
		Mt	g.—3	x3¾	c.c.		
		23.6	×416×	31/	high		

Type "H" Type "2F" (3) No. 1570 graum (3) No. 1774 LANIA (3-8) Price \$3.00 Price \$2.50 Mtg.-211/6x2 c.c. Mtg. 2x2 c.c. 31/4x31/4x21/8 high 25/8x215/6x31/6 high

No. 15/1	GIPON	(3)
Pric	e <b>\$2.75</b>	
Mtg2	13/16x21/8	c.c.
31/4×33/	8 x2 1/8 b	igb

No. 1577 GLAIR

Price \$4.75

Mtg.-31/x21/c.c. 41/2x31/4x37/8 bigh

Midget Types

FOR 4 TUBES 2-24, 27, 35, 55, 56, 57, 2A6, 2A7, 2B7

(3)

(5) No. 1573 GLACE (6-8) No. 1772 LARCH (5-10) Price \$3.50 Price \$4.00 Mtg.-31/8 x21/8 c.c. Mtg 236x276 c.c. 33/4x33/4x41/8 high 2 1/4 x 3 1/4 high

No. 1575 GLACK (6-8) No. 1773 LARES (5-10) No. 1625 GONDI (5-6) Price \$4.00 Price \$4.50 Mtg.-31/8x311/6 c.c. Mig. 21/6x21/8 c.c. 21/2x41/x3% high

33/8 x 313/6 x 41/8 high

"P"

GRANA (2-8)

Price \$2.00

Mtg. 2x21/2 c.c.

2½x3x3 bigh No. 1717 спеве (2-12) Price \$2.50

Mtg. 2x21/4 c.c. 21/4x3x31/4 high No. 1400

ORECO (3-12)
Price \$3.00
Mtg.
2½x3½ c.c.
3½x3¾x3¼
high

Price \$5.25

Mtg. 23/4x31/4 c.c.

315/6x313/6x45% high

FOR 4 TUBES
2-55, 56, 57, 58, 90, 246 and
1-45, 46, 47, 2A5. 2.5v.-C.T. 3.75A
1-80. 5.0v. 2.0A
Mtg. 2:2½ c.c.
1-80 4 TUBES
No. 1665
No. 1665
No. 1665

Mtg. -21/8 x21/6 min. to 21/6 max. c.c. 3%x31/2x41/2 high Price \$5.00 Mtg. -2 1/8 x 2 1/6 min. to 2 1/6 max, c.c.

3% x31/2x41/4 high (7) No. 1790 LABGO (6-4) No. 1631 GORAL (5-12) Price \$5.50 Mtg. -2 1/8 x 2 1/6 min. to 213/6 max. c.c.

4x31/2x11/2 high "2F"

No. 1761 Price \$2.50 Mtg, 11/6x2 c.c. 25/6x23/6x3 high

No. 1787

LARVA

Price \$2.75

Mtg. 118/6x2 e.c

25/8×23/4×3 high LASSO Price \$3.00

Mtg. 216x2 c.c 25/8x3x3 high No. 1789

Price \$3.50 Mtg. 23% x23% c.c. 3x3½x3% high

All half-shell "P" type are supplied with four brackets in each carton so that the units may be mounted either flush, horizontal or vertical as shown above.

#### Combination 2.5v and 6.3v Single-Heater Winding

These require one-half the investment in stock to enable giving immediate renewal of performance in most cases of transformer trouble.

<u> </u>				COD 4 TUDES	_
	"P"	"G"	"2F"	FOR 4 TUBES 2-24, 27, 35, 55, 56, 57, 2A6, 2A7, 2B7	l
FOR 4 AND 5 TUBES	No. 1775 (3-0)	No. 1776 (3-2)	No. 1777 (3-2)	and 1-45, 46, 47, 59,	ĺ
2-56, 57, 2A7, 2B7, and 1-45, 46, 47, 2A5. 2.5vC.T. 4.75/	HADAD	HADES	HADJI	2A3, 2A52.5vC.T. 5.25A 1-805.0v. 2.0A	
or 2-76, 77, 6C5, 6J7, and	Price \$2.50	Price \$2.75	Price \$3.00	Plate	(_
1-41, 42, 79, 6166.3v. 1.9A 1-80, 5Z45.0v. 2.0A	Mtg. 2x21/2 c.c.	Mtg. 2x21/2 c.c.	Mtg. 2x21/6 c.c.	FOR 5 TUBES 3-24, 27, 35, 55, 56, 57, 58, 2A6, 2A7,	
Plate650vC.T. * 50M	A 21/2×3×311/6 high	21/2x3x31/6 high	25/8x3x31/6 high	2B7 and	
FOR 6 AND 7 TUBES	No. 1778 (5-0)	No. 1779 (5-2)	No. 1780 (5-2)	1-45, 46, 47, 59, 2A3, 2A52.5vC.T. 7.0A	7
4-56, 57, 2A7, 2B7, and 2-45, 46, 47, 2A5, . 2.5v,-C,T, 7.5A	HAGEN	HAGIO	HAGUE	1-80	
or 6-75, 77, 6C5, 6J7, and 2-41, 42, 79, 6F6, .6.3v. 2.9A	Price \$3.25	Price \$3.50	Price \$3.75	FOR 6 TUBES	-
1-80, 5Z4 5.0v. 2.0A	Mtg 25/6x213/6 c.c.	Mtg. 25/6x218/6 c.c.	Mtg. 23/8 x23/8 c.c.	4-24, 27, 35, 55, 56, 57, 58, 2A6, 2A7, 2B7,, 2.5v,-C.T. 7.0A	
Plate 650vC.T. 70M	A 213/6x313/2x31/8 high	211/6x313/2x31/4 high		1-45, 46, 47, 59,	
FOR 8 AND 9 TUBES	No. 1781 (5-8)	No. 1782 (5-10)	No. 1783 (5-10)	2A3, 2A52.5vC.T. 1.75A	
6-56, 57, 2B7, and 2-45, 46, 47, 2A5, . 2.5vC.T. 9.5A	HAIDA	HAKEA	HALMA	1-805.0v. 2.0A Plate700vC.T. 60MA	
or 6-76, 77, 6C5, 6J7, and	Price \$3.75	Price \$4.00	Price \$4.25	6.3 VOLT	T
2-41, 42, 79, 6F66.3v. 3.5A 1-80, 5Z45.0v. 2.0A	Mtg. 21/2x31/8 c.c.	Mtg. 21/2 x 31/8 c.c.	Mtg. 214x2% c.c.	FOR 4 TUBES	Г
Plate 700vC.T. 85M	A 31/8x33/4x33/8 high	31/8x33/4x33/8 high	33/8 x 35/8 x 41/8 high	2-36, 37, 39, 44, 75, 76, 77, 78, 85, 92,	
FOR 10 AND 12 TUBES	No. 1784 (6-2)	No. 1785 (6-4)	No. 1786 (6-4)	6A7, 6B7, 6C6, 6D6, 6F7 and 1-38, 41, 42, 79, 89,	
9-56, 57, 2A7, 2B7, and 2-45,46,47,2A52,5vC.T.12.5A	HALO	HAMAL	HANIF	6A46.3v. 1.6A	1
or 9-76, 77, 6C5, 6J7, and	Price \$4.50	Price \$4.75	Price \$5.00	1-805.0v. 2.0A Plate650vC.T. 40MA	2
2-41, 42, 79, 6F66.3v. 4.5A 1-80, 5Z45.0v. 2.0A	Mtg. 3x33/4 c.c.	Mtg. 3x3% c.c.	Mtg. 2x314 c.c.		
Plate700vC.T. 100 M	A 334x41/2x31/2 high	3%x41/2x31/2 high	3%x313%x45% high		

# FOR 4 TUBES 2-36, 37, 39, 44, 75, 76, 77, 78, 85, 92, 647, 6187, 6C6, 6D6, 6F7 and 1-38, 41, 42, 79, 89, 6A4 ... 6.3 v. 1.6A ... 180 ... 5.0 v. 2.0A ... 180 .

6.3 VOLT TUBE



#### SPECIAL

		ROU (6-4)		
		A-13/4", B-2		
6-226.	 	 1.5v,	@ 6.3 A	١.
1-227.	 	 2.5vC.T.	@ 1.75 A	١.
2-171A	 	 5.0vC.T.	@ 0.5 A	١.
		5.0v,		
Plate.	 	 600vC.T.	@ 80 m	ıilə

Stock No. 1474	URIEL	(0-2)	1'I108 34.3U
For 7 or 8 tubes.	(Dim. A-2', B-3	1/8", C-31/2").	
5-24, 27, 35, 55, 56,	57, 2A6, 2A7, 2B	7 2.5vC. <u>T</u> .	@ 8.75 A
2-45, 46, 47, 59, 2A	3. 2A5	.,,,, 2.5v.~C.T.	@ 3.5 A
1-80, 80M, 83, 5Z3		5.0v,-	(2) 3.0 A
Plate		700 vC.T.	@ 110 miles

40



# CENERA



# **EXACT-DUPLICATES**

#### with

# "MULTI-TAP" or "MULTI-USE"

### alternates for same models

For set owners desiring Exact-duplicates physically as For set owners desiring Exact-duplicates physically as well as electrically for replacement transformers, the service engineer has a wide selection from the following comprehensive list of radio sets. The number following the set model number is the "Exact-duplicate" transformer. The alternate number immediately below the Exact-duplicate is a corresponding "MULTI-TAP" (page 1 form 31) or "MULTI-USE" (page 2 form 31) which are exact-duplicates

electrically and readily adaptable physically. Where no alterelectrically and readily adaptable physically. Where no alternate is shown the Exact-duplicate only can be supplied.

On the "Multi-use" the "P" type number is specified but any of the other types with like electrical characteristics may be selected providing physical dimensions are adabtable.

For sets not herein listed, see "Multi-tap" Universal Guide-list of sets (Form 33) or Table A and B (Form 31, page 1). List prices subject to trade discount.

<del></del>		
Name of Our Code Radio Model Stock Word No. Wt, Price	Name of Our Code Radio Model Stock Word No. Wt. Price	Name of Our Code Radio Model Stock Word No. Wt. Price
ALL AMERICAN MOHAWK	BOSCH	EVEREADY
Lyric J1552 AALOO (4) \$3.50 1551 GOUMI (3) 2.75	29, 825,2525 BABY (10) 7.25 282526 BABOL (8) 7.50	30 Series2343 EGGER (9) 6.00 1838 or 1818 (6-8) 5.00
	1898 or 1818 (6-8) 5.00	40 Series
APEX (Also Gloritone)	482527 BACON (6) 6.25	1810 or 1820 (7-8) 5.50 50 Series2545 EIDER (7) 6.00
36, 372500 ABAGA (9) 8.50 1808 or 1818 (6-8) 5.00	1544 GOURD (5) 3.50 582528 BADGE (6) 6.25	50 Series2545 EIDER (7) 6.09 1810 or 1820 (7-8) 5.56
10	1555 GOYLE (5-8) 4.00	
1631 GORAL (1-12) 5.50	602529 BAFFY (6) 7.50	FREED
202502 ABACK (3) 4.25 1550 GORSE (3) 2.50	1810 or 1820 (7-8) 5.50	65, 78, 79, 798, 90,
32	BREMMER TULLY	952546 EAGER (7) 6.50 1810 or 1820 (7-8) 5.50
1555 GOYLE (5-8) 4.00 8	81, 82, S-81, S-822657 BAGRE (8) 5.00 1555 GOYLE (5-8) 4.00	1010 01 1020 (1 0) 0100
1625 GONDI (4-8) 5.00	BRUNSWICK	FREED-EISEMAN *
992505 ABASE (5) 4.00	102530 BALAN (5) 4.50	NR 852547 PAGET (9) 6.75
1612 довве (4-4) 4.00 72506 аваян (7) 5.25	1514 GOURD (5) 3.50	NR 802548 FADGE (10) 6.50
1625 GONDE (4-8) 5.00	3NC8, 5NC82598 GIBUS (8) 5.50	1808 or 1818 (6-8) 5.00
7, 25 cycle2507 ABATE (6) 8.50	1810 or 1820 (7-8) 5.50 12,12A,16,16A,18,	
92508 ABBA (5) 5,50 1625 GONDI (4-8) 5,00	18A, 33, 33A2532 BALOR (5) 6.00	FRESHMAN
26A2557 ABOX (4) 5.50	1555 GOYLE (5-8) 4.00	Q15. Q16, 3Q15. 3Q162519 FAGIN (9) 7.50
1554 GOURD (5) 3.50	2KRO,3KRO,3KR6,	OD16S2559 FAGUS (9) 7.50
462691 ADOXA (6) 7.00 1806 or 1816 (4-4) 4.50	5KR, 5KRO, 5KR62600 GIDYA (8) 5.50	41, 472551 FAIRY (3) 3.75
272558 GEEST (6) 4.75	1808 or 1818 (6-8) 5.00	512552 FAKIR (5) 4.25
1544 GOURD (5) 3.50	14, 21, 31, 81, 82, S14, S21, S81,	51A. 51B2553 FALX (4) 3.75
26P,	S82, 60 cycle2655 BALTO (11) 6.25	
26P, 25 cy2704 GYRUS (14) 8.80	1555 GOYLE (5-8) 4.00 14, 21, 31, 81, 82,	GENERAL ELECTRIC
A PENCA PENCERO DE PARE	S14, S21, S81,	1131, 51, 712597 GIANT (9) 6.00 1631 GORAL (4-12) 5.50
ATWATWER KENT 37, 382509 ABBOT (6) 5.00	S82, 25 cycle 2692 BANAL (14) 10.50	Til, K602602 BANCE (9) 6.75
1808 or 1818 (6-8) 5.00	COLUMBIA	1803 or 1818 (6-8) 5.00
55,55C, late model .2510 ARDAS. (9) 6.50 1555 GOYLE (5-8) 4.00	SG82534 CAABA (13) 8 90 1555 GOYLE (5-8) 4.00	
1555 GOYLE (5-8) 4.00 55,55C,earlymodel, 2511 ABEL (9) 6.50	1555 GOYLE (5-8) 4.00 SG92535 CABOL (12) 8.00	GENERAL MOTORS
1555 GOVLE (5-8) 4.00	1557 GRAIL (6-2) 4.75	S9A
H1, H2, L1, L2, L, 2512 ABHOR (5) 5,75 1808 or 1818 (6-8) 5,00	CLARION	
82F, 85F,2513 ABOON (8) 9.25	480	GLORITONE (Sec also Apex)
84 (All)	1721 BICOL (6-2) 5.50 3002701 CYMAR (6-4) 6.25	
1806 or 1816 (1-1) 4.50	90	GRAYBAR
81F	1625 GONDI (5-6) 5.00	GB700, 770, 900 2597 GEANT (9) 6.00
1511 GOURD (5) 3.70	EARL	1631 GORAL (4-12) 5.50 GR500-550 2599 GIREL (9) 6.00
80F, 83F2517 AGERB (8) 9.25	All using 245 tubes.	GH500; 5502599 GHEL (9) 6.00 1806 or 1816 (4-4) 4.50
87, 89, 891'2518 ACHAN (6) 6.30 1810 or 1820 (7-8) 5.50	31, 32, 41, 32S2516 EAGER (7) 6.25 1808 or 1818 (6-8) 5.00	GB3402598 GIBUS (8) 5.50
89F	EDISON	1810 or 1820 (7-8) 5.50
66 (Plate)2520 ACITY (1) 6.25	R1. R2. C2 (Plate)	GB310, 3112609 GIDYA (9) 5.50 1808 or 1818 (6-8) 5.00
82, 85	Jr. Jc. (Chassis) 2539 EARTH (5) 5.25	GB600,2601 скоот (9) 6.50
1511 GOURD (8) 3.50 60, 60C	Type 8P, Models R1, R5, C42540 ECLAT (12) 7.75	1625 GONDI (4-8) 5.00 (18678 2602 BANCE (9) 6.25
1555 GOTTE (5-8) \$.00	1808 or 1818 (6-8) 5.00	GB6782602 RANCE (9) 6.25 1808 or 1818 (6-8) 5.00



# GENERAL MOISTURE PROOFED TRANSFORMERS



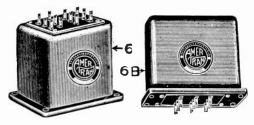
## **EXACT-DUPLICATES**

Name of Our Code Radio Model Stock Word No.	Wt. P	rice			
JACKSON-BELL					
No. 88 (8 tube) (Alterna		4.00			
1553 GOILE		4.00			
KELLOGG	(3.1)	7.05			
523, 533, 534, 526,2566 KAFIR 1810 or 1820	(11) (7-8)	7.25 5.50			
KENNEDY 10, 202567 KAURI	(8)	6.00			
1625 GONDI	(4-8)	5.00			
KOLSTER BRANDES					
K20, 22, 25, 27, 37, 2568 KAZOO 1808 or 1818	(8)	6.25 5.00			
K24, 362569 KEDGE	(6-8) (11)	8.00			
K432570 KEENA	(9)	7.00			
1808 or 1818	(6-8) (9)	5.00 8.50			
1810 or 1820	(7-8)	5.50			
K70, 80, 90 2651 кетоь 1810 or 1820	(8) (7-8)	7.00 5.50			
1010 01 1020	(. 0)	•			
KOLSTER-COLUMBIA					
9502572 KHMER	(12) (9)	9.00 9.00			
300, 9302659 KHOND	()	,,,,,			
MAJESTIC					
90, 9P62573 MABA 1808 or 1818	(11) (6-8)	4.50 5.00			
180, 8P6 (plate) 2574 MACHO	(7)	7.25			
70, 7P6 (plate) 2575 MAGMA	(6) (5-8)	5.00 4.00			
1555 GOYLE 70, 7P6, (filament) .2576 MAIRE	(6)	4.50			
180, 8P6, (filament)2577 MALAR	(7)	5.00			
50 unmounted2578 MALAY 1555 GOYLE	(7) (5-8)	5.50 4.00			
15A unmounted 2579 MALOO	(4)	3.50			
1808 or 1818	(6-8)	5.09			
21, 22, 23, chassis 20, unmounted2581 MALUS	(6)	4.89			
1557 GRAIL	(6-2) (12)	4.75 7.00			
90B, 100B,2582 MALVA 1808 or 1818	(6-8)	5.00			
130A, 230A, sets 130,131,132,133.2583 MAMMY	(13)	7.25			
1544 GOURD	(5)	3.50			
25, 25A	(7) (6-2)	5.75 4.75			
15, 151, 153, 154,	(3)	2.75			
1561546 GRITH	(3)	2.13			
PHILCO					
20, 2202585 расну 1808 or 1818	(7) (6-8)	5.75 5.00			
65	(8)	5.50			
1808 or 1818 76, 77, 77A2587 PADRE	(6-8) (7)	5.00 6.00			
1808 or 1818	(6-8)	5.00			
86, 82	(7) (6-8)	5.25 5.00			
872589 PAGAN 1808 or 1818	(8)	6.00			
1608 or 1818	(6-8) (9)	5.00 6.25			
95, 96, 296, 922590 PAGOD 1810 or 1820	(7-8)	5.50			
70, 270, 370, 470, 5702591 PALAY 1808 or 1818	(7)	5.50			
1808 or 1818	(6-8)	5.00			
111, 211, 112, 212, 2592 PALLA 490, 90 (45 or 47)2593 PANAX	(10)	7.00 6.50			
1810 or 1820	(7-8)	5.50			
500, 511, 521, 531, 541,551,561,571,					
500, 511, 521, 531, 541,551,561,571, 5812596 PANDA 1806 or 1816	(7) (4-4)	6.25 4.50			
20, 220 (25 cycle)2682 PATAS	(11)	10.50			
14, 91		5.50 5.00			
1940 OL 1919	(0-6)	3.00			

Name of Radio Model	Stock	Code Word		
	No.	,	Wt.	Price
PHILCO—Cor 89. 89B. 60. 60B.		a Patio	(6)	4.25
89, 89B, 60, 60B. 1806 c			(4-4)	4.50 3.75
80, 81 1806 c	2685 1 or 1816	PATTE	(6) (4-1)	4.50
57, 57C	2686 1		(6)	3.50 5.00
1838	2687 i or 1818	PAVIS	(7) (6-8)	5.00
87, 25 cycle			(11) (5)	9.00 3.59
71	2603	PANSY	(5)	3.75
1808 (	or 1818	PANTO	(6-8) (6)	5.00 4.25
	2694 : or 1818 :	DA BCA	(6-8) (7)	5.00 5.50
	2695 : or 1818		(6-8)	5.00
1808	2696 or 1818	PATAO	(7) (6-8)	6.00 5.00
PHILCO (Inp Audios-Out				
see Page 3).		anu (	MOR	cs,
RCA-RADIOI	L <b>A</b>			
80, 82, 86	2597 or 1820	GLANT	(9) (7-8)	6.00 5.50
		GIBUS	(8)	5.50
44. 46. 47	2599	GIBEL	(7-8) (9)	5.50 6.00
1806 - 17, 18, 33, 51, 50	or 1816	CIDY.	(4-4) (9)	4.50 5.50
1808	or 18 18	GIDYA	(6-8)	5.00
66	2601 or 1818	GIGOT	(9) (6-8)	6.50 5.00
42, 48, R15, R14 1868	2602 or 1818	RANCE	(9) (6-8)	6.25 5.00
17. 18, 33, 51, 25 cycle No Alternat	æs		(14)	7,00
R14, R15, 42, 25 cycle No Alternat	48, 2605	RABHE	(14)	9.75
64, 67	2656 1859	RASPY MUDAR	(19) (12-8)	18.00 12.50
RCA-VICTO				
R34, R37, R35, R 1808			(9) (6-8)	6.25 5. <b>00</b>
R32, R52, RE RE75, 25 cycl	45, e2603	VITEX	(14)	8.50
R34, R37, 25 cyc		RABHE	(14) (8)	9.75 6.75
1806	or 1816		(4-4)	4.50
R32, R52, RF RE75-60 cycle	645, 5 <b>2697</b>	REBEL	(10)	6.75
R35, R39, RE57 1808	or 1818	REGAL	(8) (6-8)	6.50 5.00
R35, R39, RI 25 cycle	2609	REGIE	(14)	8.00
R8, R12	2643 or 1818	REINA	(8) (6-8)	6.00 5.00
SENTINEL-S		RTON		
116			(4)	4.50
125	or 1816		(4-4) (5)	5.50
1000	3 or 1818		(6-8) (4)	5.00 4.00
1601806	2639 or 1816	OABLE	(4-4)	4.50
108, 108A, 10 110 1808	2635	UCHEE	(5)	4.75
1808	or 1318	UMBRA	(6-8 (5)	5.00 6.25
114, 118,	2637 or 1820	UNCIA	(5) (7-8	6.50 5.50
SONORA			,	
2RP25. 3R, A30, A32, A4	4R,			,
A30, A32, A4 A44	<b>2611</b> <b>270</b> 5	SABOT	(8) (8)	6.25 8.75

Name of Ou Radio Model Sto No	ck	Code Word	Wt. I	Price
SILVERTONE No. 1630. No Ex	kac	t Dup		
1810 or 182				5.50
SPARTON				
589	12 : 13 : 14 : 15 : 16 :	SACRE SAHIB SAIGA SAMAJ SAKAI SAKTA	(7) (7) (8) (6) (11) (5)	6.50 6.50 5.50 6.00 10.25 5.00
89A	18 20 19 20 23 41 24	SALAL SALEP SALIC SALIN GONAD SALIX	(10) (7-8) (10) (12) (7) (4-8) (7)	6.50 5.50 8.00 8.00 6.25 4.50 8.25
235 combination . 26 410, 420, 25 cycle 27	21	SAPEK	(7) (10)	6.25 10.00
STEINITE  40C, 41C, 60C, 102C26 1808 or 18 40, 50, 70, 80, 10226 1808 or 18	25 18 26	SAXON SALMO	(11) (6-8) (10) (6-8)	7.25 5.00 7.00 5.00
STERLING 3APH26	89	SALSE	(9)	7.00
1808 or 18	18		(6-8)	5.00
STEWART-WAR 801, 801A, 80226 1808 or 18 950, 951, 952, 953, 901, 902, 90326	27	SCALA	(7) (6-8) (7)	6.00 5,00
950, 951, 952, 953, 901, 902, 903	318 529 530 5 <b>99</b>	BCION BCOON BCOTS	(6-8) (8) (12) (6)	5.00 10.00 7.75 6.00
846, 84826	531 316 532 555 533	SEBKA SEDUM GOYLE	(10) (4-4) (10) (5-8) (10) (4-12)	6.50 4.50 6.50 4.00 6.75 5.50
TEMPLE 8-60, 8-80, 8-90, 8-61, 8-81, 8-9120	634 557	TACCA GRAIL	(8) (6-2)	5.25 4.75
UNITED AIR C (See Sentinel-	LE Sil	ANER verton	<b>e</b> )	
UNITED REPRO	D	UCER		
Courier 65 dynamic. 20 1808 or 1	818		(7) (6-8)	5.00 5.00
Courier 65 electro- static2	641	UREDO	(9)	7.50
U. S. RADIO & (See Apex and	TI	EL. CO	RP.	
WESTINGHOUS WR4	602	RANCE	(9) (6-8)	6.25 5.00
WR5. 6. 7 2	597 631	GIANT	(9) (4-12) (14)	6.00
ZENITH  52. 53. 54. 55, 57, 60. 61, 62. 64. 67. 602. 613. 622. 642, 672. 522. 532. 542, 95	820 649	)	(11) (7-8) (9) (4-8)	7.25 5.50 7.00 5.00





#### AMERTRAN DE LUXE PLATE - FILAMENT (POWER) TRANSFORMERS

AmerTran Plate-Filament Transformers have been designed to meet the power supply requirements of practically all types of A.C. operated receivers and amplifiers up to 50 watts output.

50 watts output.

These units are designed with a low core density and provide good regulation over a wide range of operating conditions with the result that (1) minimum hum due to stray magnetic fields is experienced, (2) voltages are very constant from no-load to full-load conditions, (3) minimum mechanical vibration of the laminations, and (4) low core loss. Shielding in these units includes not only the usual electrostatic shield or copper band placed between the primary and secondary windings but also efficient electro-magnetic shielding secured by mounting the transformer in heavy aluminum castings, these having a much lower resistance than cast iron which is frequently used.

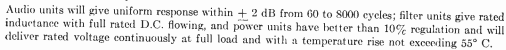
Other electrical features include low-voltage primary tan and accurate center tans on

Other electrical features include low-voltage primary tap and accurate center taps on plate, rectifier filament and power tube filament windings.

GENERAL	TERM. Type No. at TOP Mounting TERM. Type No. at BANE Mounting Use With Power Tube Type List Price	W-301 W-301 B 5 B S 45, 47, 59 79, 41, 42, 2A5 \$22.00	WA-311 WA-311 B 5 B P 45, 47, 59 2A3, 2A5, 53 \$25.00	WA-321 WA-321 B 6 B P 45, 47, 59 2A3, 2A5, 53 \$27.00	W-313 6 W-313 B 6 B Parallel P-Pull 45, 2A3, etc. 532.00	WA-341 WA-341 B 6 B Full Output from 83/523 \$27.00	W-302 6 W-302 B 6 B Class "B" 46 or 59 \$26.00	W-314 6 W-314 B 6 B Push-Pull 250 or 210 \$28.00
RATING	Elec. Rating Primary Winding Plate Winding Rectifier Tube Filament Supply Power Tube Filament Supply Amp. and Tuner Filament Supply Bias Rectifier Filament Supply	70 Va. 129/110 v. 50/60 cyc. 300-300 v. 75 mA. D.C. 2.5 v. ct 3 amps. 6.3 v. ct 2.5 amps. 2.5 v. 5 amps.	110 Va. 120/110 v. 50/60 eye. 400-400 v. 120 mA. D.C. 80 v. tap 5 v. ct 3 amps. 2.5 v. ct 5 amps. 2.5 v. 5 amps. 1.5 v. 1 amp.	170 Va. 120/110 v. 50/60 eye. 425-425 v. 160 mA. D.C. 80 v. tap 5 v. et 3 amps. 2.5 v. et 5 amps. 2 (2.5 v.) 5 & 10 amps. 1.5 v. 1 amp.	230 Va. 120/110 v. 50/60 cyc. 460-460 v. 250 mA. D.C. 80 v. tap 5 v. ct 3 amps. 2.5 v. ct 10 amps. 2.5 v. 11 amp.	192 Va. 120/110 v. 50/60 eve. 500-500 v. 250 nA. D.C. 5 v. et 3 amps. Use in Conjunction With Type H-532 Filament Transformer	178 Va. 120/113 v. 50/60 eye. 50/60 eye. 500-550 v. 130 mA. D.C. 5 v. et 3 amps. 2.5 v. et 5 amps. 2.5 v. et 5 amps. 2.5 v.	200 Va. 12 )/110 v. 50/60 cyc. 600-600 v. 160 mA.D.C. 100 v. tap 7.5 v. ct 2.5 amps. 7.5 v. ct 2.5 amps. 1.5 v. 10 amps. 1.5 v.

#### AMERTRAN SILCOR AUDIO TRANSFORMERS

Silcor Audio Components are offered to satisfy the demand for amplifier parts of better than average quality at a moderate price.





J-13

	Mixing Audio Transformers	11		Outract B. U. T.	
Туре		List		Output Audio Transformers	List
J-791	500, 333, 235, 200, 125 or 50-ohms primary to 500,	Price	Type J-871	20 ID 00000 tooos	Price
	333, 235, 200, 125 or 50-ohms secondary	\$7.00	3-011	30 dB., 20000, 16000, 5000, 4000-ohms primary; 500 ohms and/or 15, 7½, 5, 3¾ or 1¼-ohms secondary.	
	Line-to-Grid Audio Transformers			dary	8.00
J-771	(Class "A") 500, 333, 235, 200, 125 or 50-ohms to single grid	6.50		16000 ohms; P.P:—6A4, 41	
J-781 J-811	500, 333, 235, 200, 125 or 50-ohms to push-pull grids 2000, 1000 or 500-ohm pick-up unit to single grid	7.50		5000 ohms: Single:—59 4000 ohms: Single:—45, 50, 71, 43	
		7.75	J-872	31 dB., 14000, 12000, 3500, 3000-ohms, primares	
	Interstage Audio Transformers (Class "A")			secondary	8.00
J-711 J-721	Detector or single plate to single grid, 1:3½ ratio Single plate to push-pull grids, 1:2 ratio e.s.c	5.50		14000 ohms: P.P.:—2A5, 42, 47, 89, 79 12000 ohms: P.P.:—33, 59, 46, 89	
J-751	ash-pull plates to push-pull grids, 1:1.15 ratio	6.00 7.00	J-873	28 dB., 10000, 8000, 2500, 2000 ohma militare	
	Interstage Driver Audio Transformers			secondary.	8.00
J-783	Class "A" plate to Class "B" grids, 5:1 or 2.66:1			10000 ohms: P.P:—59, 19, 89 Single:—10, 49, 38	0.00
J~784	Class "A" plate to Class "B" grids, 3.7:1 or 3:1	7.75		8000 ohms: P.P:—31, 45, 71, 43	
J~785	Class "A" plate to Class "B" grids 26:1 or 22.1	7.75		2500 ohms: Single:—2A3 2000 ohms: Single: 48	
J-753	ratio	7.75 7.75	J-874	35 dB., 10000, 6000, 2500 or 1500-ohms primary;	
	Audio Reactors (Choke Coils)	7.75		500 ohms and/or 15, 7/2, 5, 3 3/4, 11/4-ohms secondary.	8.00
<b>Z-901</b>	Parallel-feed audio choke 300 henrys at 5 m t d a			6000 ohms: P.P:—50, 46, 59	
Z:906	Parallel-feed audio choke 32 hoprys at 100 mt de	5.50	J-875	Single:—46, 89, 33, 59	
	450 onins d.c. resist. With power tubes	6.50	3-013	34 dB., 5000, 3000, 1250 or 750-ohms primary; 500 ohms and/or 15, 7½, 5, 3¾, 1¼-ohms	
<b>T</b> 045	Filter Reactors (Choke Coils)			5000 ohns: P.P. triodey:—243 (colf bios)	8.00
Z-913	Two-section filter choke—for series or parallel connection. Series: 32 henrys at 100 mA. d.c., 450 ohms d.c.			3000 ohms: P.P triodes:—2A3 (fixed bias)	
	resist. Faranel, 8 henrys at 200 m A de 119 china	0.50		Line-to-Speaker Audio Transformers	
	d.c. resist	6.50	J-831	34 dB. (15 watts), 500 ohms to 15, 7½, 5, 3¾-ohms	9.00
Copyrig	ht 1936 by U. C. P., Inc.	40			145





#### STANDARD DE LUXE TRANSFORMERS

Identified as Types D and DA, these transformers are designed to meet all usual requirements in the construction of high fidelity amplifiers. With a frequency range of 30 to 12,000 cycles and response uniform within ± 1 dB, they are of distinctly higher quality than any standard transformer previously available.

De	Luxe Mixing Au	dio Transforme	rs	De Lu	xe Plate-to-	Line Aud	lio Transfo	rmers
Type D-91B	Application Prim. I	mped. Sec. Imped. /125 500/125 \	List \$14.00	Type D-31B	Application Biased detector to adj. line	Prim. Imped. 50000/12500	Sec. Imped. (500/125) (200/50)	List \$12.00
D-66CB	line Dynamic mike 67 or200-ohmmixer 30	$\begin{pmatrix} 17 & 500/125 \\ 77\frac{1}{2} & 200/50 \end{pmatrix}$	18.00	D-61B	Single or P.P. to adj. line	20000/5000	${500/125 \choose 200/50}$	12,00
D-67CB		/0.05 500/125 }	18.00	De L	uxe Line-to	-Speaker	Audio Tr	ans.
	mike to adj. line	200,′50 ∫		Туре	Application	Prim. Imped.	Sec. Imped.	List
Type	xe Line-to-Grid Application Princ. 1	Imped. Sec. Imped.	List	D-136B	4½-watt audio- line	500/125	15/7½/5/3¾	\$14.00
D-81B	low-imped, pick- up or line to	$\begin{pmatrix} 125 \\ /50 \end{pmatrix}$ 100000/25000	\$12.00	D-135B	15-watt audio- line	500/125	15/7½/5/3¾	20.00
D-83B	single grid Adj. line to P.P. 500 30 or 50-watt 200	$\binom{125}{50}$ 100000/25000	17.00	De	Luxe Outpu	ıt Audio	Transform	ers
D 4446D	power-stage	/17 )		Туре	Application	Prim. Imped.	Sec. Imped.	List
D-144CD		$\binom{71}{712}$ 50000/12500	18.00	DA-101CB	Triodes 10, 12A, 46, 49, 89; pen-	20000/5000 \ 12000/3000 {	5000/125	\$16.00
De Lu	ixe Interstage	Audio Transfor	mers	DA-65CB	todes 33, 38; Class "B" 49	20000/5000 \ 12000/3000 J	15/71/2/5/33/4/1	14 <b>16.00</b>
Type	Prim. Matches Sec. M Det. or single Single	atches Turns Ratio	List \$10.00		Pentodes 2A5,	16000/4000 }	500/125	16.00
D-11B	10000-ohm amp. or r	OON 6L-	320100		6A4, 33, 41, 42, 47, 89; Class	14000/3500 { 16000/4000 }	15/71/2/5/33/4/1	16.00 kg
D-21B	tube plate tube a Single 10000- Push	-Pull 1:2½	10.00	D-68CB	("B" 79	14000/3500 /		,
	ohm amp, tube a m p plate power			DA-142B	Class "B" 19 46, 53, 59, 89		15/7½/5/3¾/1	1 <sub>4</sub> 20.00
D-22B	Single 10000- A my ohm amp. tube power	p. or Single or 1:2 grids Push-Pull 1:1	17.00	DA-102B	31, 45, 50, 71, 43	8000/2000	$\begin{cases} 500/125 \\ 15/7^{1}\frac{7}{2}/5/3\frac{3}{4}/1 \end{cases}$	<sub>1/4</sub> }20.00
D-51B	plate Push-Pull 10000 Push	e.s.c.	12.00	D-43B	31, 45, 71, 43	8000/2000	101/2	12.00
D-21B	ohm amp, plates a m p power	. or		DA-103B	2A3 fixed bias, 2A3 self-bias	5000/1250 3005/750	500/125 15/7½/5/3¾/1	1 <sub>4</sub> }20.00
De Lu	grids Ixe Interstage I	Driver Audio T	rans.	DA-104B	P.P. par. 50, 2A3 fixed or self-bias	2500/625 $1500/375$	500 15/7½/5/3¾/1	<sub>14</sub> }25.00
	Works out Feeds into Class "A" Class "B" Pr	im. Ohms Turns Se	ec. Ohms		De Luxe	Audio R	Reactors	
Type DA-121B	Driver Grids Imp	pedance Ratio Impedo/2000—2.24/2.13:1		Tues			Inductance (Henry	rs) List
	46 to 10, 46, 59 40	00/1000—1.58/1.5:1	1440/360	Type L-243B L-244B	01A, 26, 27 55, 56, 85	, 30, 37,	300 350	\$8.00 10.00
List Price	33 to 10, 10, 00 )		\$17.00 [	L-244B	j 55, 50, 65	VI OUT	000	



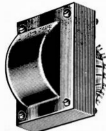
## AMERTRAN MINIATURE DE LUXE AUDIO TRANSFORMERS-Type OP

Frequency characteristics uniform within ± 1 dB from 30 to 12,000 cycles

Miniature De Luxe Transformers (Type OP) have been developed to meet the demand for small size, light weight, high quality audio units to be used in the construction of outside pickup and portable amplifiers. These units have frequency characteristics equalling standard De Luxe types but have slightly higher insertion loss due to their small size.

	Output Transformers			Line-to-Grid Transformers	
Type No.		List Price	Type No.		List Price
OP-362	Application—single 12A plate to adjustable line; primary impedance 10000/2500; secondary impedance 500/125, 200/50		OP-382	Application—carbon mike or audio line to grid; primary impedance 500/125, 200/50; secondary impedance 100000/25000 with secondary unloaded.	\$16.50
OP-364	Application—single or P.P. 10000 ohm plates to adjustment line: primary impedance 20000/5000, secondary impedance 500/125, 200/50			Mixing Audio Transformers	
	Interstage Transformers		OP-391	Application—carbon mike, pickup or line to line;	
<b>OP-3</b> 72	Application—plate to grid; primary impedance 10000/2500, secondary impedance 40000/10000	16.50		primary impedance 500/125, 200/50; secondary impedance 500/125, 200/50	16.50

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## **KENYON POWER TRANSFORMERS**

The components listed in this catalog are the result of careful design, based on complete practical knowledge of radio receiver requirements. Since they represent thoroughly satisfactory performance at a low price, they have found numerous applications in public address, amateur radio, and other branches of the field.



#### HALF SHELL TYPE

Type No.	Secondaries	Mtg. Dimensions	List Price	Type No.	Secondaries		Mtg. Dimensions	List Price
K-40	650V. C.T. 40 Ma 5.0V. 2 An 2.5V. C.T. 5.5 An	np. 21/4 "x21%"	\$2.25	K-67-X	700V. C.T. 75 5.0V. 2 2.5V. C.T. 9	Ma. Amp. Amp.	2½″x3½″	\$3.50
K-54	670V. C.T. 50 Mg 5.0V. 2 Am 2.5V. C.T. 7 Am	np. 21/4 x2 13/6	2.75	K-87	2.5V. C.T. 3 650V. C.T. 100 5.0V. 2 2.5V. C.T. 12	Ma. Amp. Amp.	2½″x3½″	4.00
K-54-Y	670V. C.T. 50 Ma 5.0V. 2 Am 6.3V. C.T. 3 Am	ip. 2¼ "x2¾"	2.75	K-87-X	650V. C.T. 100 5.0V. 2 2.5V. C.T. 12 2.5V. C.T. 3	Ma. Amp. Amp.	2½″x3½″	4.25
K-67	700V. C.T. 75 Ma 5.0V. 2 Am 2.5V. C.T. 9 Am	ip. 2½ "x3½"	3.25	K-92	800V. C.T. 115 5.0V. 3 2.5V. C.T. 5 2.5V. C.T. 12	Amp. Amp. Amp. Amp.	3¾″x3″	5.75

#### UNIVERSAL MOUNTING TYPE

Type No.	Secondaries	Mtg. Dimensions	List Price	Type No.	Secondaries	Mtg. Dimensions	List Price
KR-1	700V. C.T. 125 Ma. 5.0V. 3 Amp. 2.5V. 3 Amp. 2.5V. C.T. 10.5 Amp.	1 1/8 " to 2 1/6 "x1 1/8" to 2 1/8" to 2 1/8" to 2 1/8" to 3 1/8"	\$5.25	KR-4	580V. C.T. 85 Ma. 5.0V. 2 Amp. 2.5V. C.T. 1.75 Amp. 2.5V. C.T. 7 Amp.	1%" to 2%"x 34" to 25%	53.75
KR-2	580V. C.T. 85 Ma. 5.0V. 2 Amp. 1.5V. 4.2 Amp. 2.5V. C.T. 1.75 Amp. 5.6V. C.T. 1.5 Amp.		3.75	KR-5	5.0V. C.T. 1.5 Amp. 1100V. C.T. 150 Ma. 7.5V. C.T. 2.5 Amp. 7.5V. C.T. 2.5 Amp. 1.5V. 6.3 Amp. 2.5V. C.T. 10 Amp.	31/8" to 35% "x11/8" to 27/8 31/8" to 35% "x11/8" to 33/4	9.00

#### KENYON ALL-PURPOSE AMPLIFIER COMPONENTS

Kenyon Transformer Co., Inc., has developed the All-Purpose line of audio components as a group of transformers and reactors that would meet all the requirements imposed by Public Address, radio receiver, and amate ur speech amplifier applications. They are medium price and versatile in application.







The Special Booklet showing full circuit diagrams for all purposes, using this famous line of transformers, is FREE. Call or write for your copy today.

#### **REACTORS**

BC-350	Use Swinging reactor Filter reactor Modulation reactor	30	Ma. 200 90 125	Res. 115 350 250	Case 3C 2C 3C	List \$4.75 4.00 5.00

#### POWER TRANSFORMERS (Prim. 110-V., 60-Cy.)

Туре	Tubes 1	H.V. Secondary	L.V. Secondary	Case	List
B245PT	45's	375-0-375 100	5V. 2 Amp 2.5V. C.T. 3 Amp 2.5V. C.T. 10 Amp	. 1LC	\$8.75
B2A3PT	2A3's 2B6's	420-0-420 128	5V. 3 Amp. 6 6.3V. C.T. 3 Amp. 2.5V. C.T. 10 Amp.	2LC	9.25
B53PT	2A3's 2B6's	420-0-420 125	5V. 5 Amp. 2.5V. C.T. 5 Amp. 2.5V. C.T. 10 Amp.		9.25
B250PT	Class E 50's	53's 600-0-600 150	7.5V. C.T. 3 Amp. 7.5V. C.T. 3 Amp. 2.5V. 10 Amp.		11.50

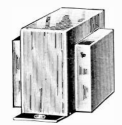
#### LINE-TO-GRID TRANSFORMERS

Type	Use Case	List
BPR	Det. Plate or high imp. pickup; or D.B. microphone (2 windings) to single grid 1C	\$6.35
BL2G	Universal line to P.P. grids 1C	३6.35 7.50

#### INTERMEDIATE COUPLING TRANSFORMERS

B31 B12 B22	Single plate to single grid; ratio 3: 1	5.25 5.75 6.90
	OUTPUT TRANSFORMERS (Class A)	
B2250	P.P. 50, 45, 71A plates to 500-ohm line and 15-ohm line tapped at 4 and 8 ohms 2C	7.50

P.P. 2A3 plates (self bias) to 4000-2000-500-ohm line tapped at 4 and 8 ohms. 7.50 Note—This is only a partial list. Refer to complete catalog for entire



#### The SILVER GROUP

Тур

## KENYON

#### presents

List

Kenyon Transformer Co., Inc., presents this line as a low-priced high-performance transformer and reactor group for public address amplifier, amateur radio and service applications. Built to the same rigid standards of quality and dependability Kenyon has maintained throughout its transformer products.

This famous line of "Laboratory Standard" Audio Transformers have been carefully designed to meet a frequency specification of plus or minus ¼ dB. from 30 to 15,000 cycles. "Uniform dependable performance characterizes this line of precision transformers and reactors."



The LABORATORY STANDARD

Line-to-Grid Transformers	5
y ribbon mike to 200 or 500-ohm line r 4-ohm voice coil to 500 or 125-ohm l microphone to 200 or 50-ohm line	lin

Line-to-Line Transformers

C-101 C-103 C-104	Velocity ribbon mike to 200 or 500-ohm line	\$2.60 3.20 2.30
	Line-to-Grid Transformers	
C-201 C-203 C-2045	Double-button microphone to single grid	2.30 2.60 3.00
Inte	rmediate Coupling Transformers (Class	A)
C-300 C-303 C-306S	Single plate to single grid 1:4	2.20 2.20 3.30

	Output Transformers (Class A)	
C-403 C-405	P.P. pentode to 8-ohm voice coil	2.00 3.00
C-410 C-412	P.P. parallel pentode to 8-ohm voice coil Triode pentode plate; P.P. triode or pentode; low	2.60
C-413	impedance sec. tapped from .1 to 29 ohms Single or P.P. triode or pentode to high impedance line	2.00 2.00

(	lass B and Class AB Input Transforme	ers
C-500	46 or 59 driver to Class B46 or 59 grids	
C-502	53 or 6A6 (par.) to Class B 53 or 6A6	. 2.80
	P.P. 56 to Class AB 45 or 2A3	3.00

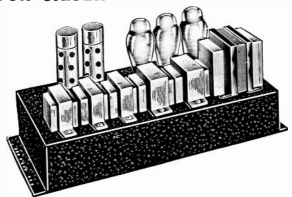
C	lass B and Class AB Output Transformer	S
600	P.P. 46 or 59 Class B or P.P. 45 AB to 4-8 ohms	3.20
602	P.P. 53, 6A6, 6B5, etc. or 79 Class B to 4 and 8 ohms	3.20
604	P.P. parallel 6A6 to 4, 8 and 15 ohms	3.20
608	P.P. parallel 2A3's, 45's Class AB, 46's Class B to 4-8	5.00
	ohins	5.00

	Line-to-Line Transformers	
Type		List
KLL	Carb. or dyn. mike or low imp. pickup to multiple line	\$17.25
KRL KLS	Velocity ribbon inicrophone to multiple line 30-watt audio to match from 2 to 4000-ohm line	17.25 23.00
	Multiple Line-to-Grid Transformers	
KLGA KL2GA	Carb. or dyn. mike, or low imp. pickup to grid Carb. or dyn. mike or low imp. pickup to 2 grids	17.25 20.00
10	ntermediate Coupling Transformers	
K21 K12A K22 KSG23	Cascade one plate to one grid; ratio 2:1	13.75 13.75 23.00 23.00
	Output Transformers	
KDLA K2DLA KPPD K2A3D K4A3D KPP845A	Plate to multiple line. 4.5 Ma. D.C. in prim P.P. plates to multiple line P.P. plates of 45's to tapped voice coil line P.P. plates of 2A3's to tapped voice coil line P.P. par. plates of 2A3's to tapped V.C. line P.P. plates of 845 to multiple line	17.50 17.25 13.75 13.75 20.00 36.50
	Reactors	
KC40-60 KC15-120	60 Ma. Max. 40H D.C. 500 ohms	8.00 8.00

NOTE: -This is only a partial list. Refer to complete catalog for entire line.

#### **AMPLIFIER** GROUP KITS KENYON SILVER

The Engineering Department of the Kenyon Transformer Co., Inc., has developed a number of amplifier units using Silver Group components. These amplifiers are offered in a kit form, which includes all transformer and reactor units and two drilled chassis. The same careful design used in the construction of the transformers and reactors of the Silver Group has been carried to these complete kits. The chassis are both provided with all transformer, reactor, and tube holes punched in the respective units.



The list price given for each kit includes two chassis (unless otherwise specified) and all transformer and reactor units necessary for the construction of the completed units. Where alternative transformers are shown, kits are supplied with lowest-priced transformer indicated unless otherwise specified. Output transformer supplied will be for voice-coil line unless otherwise specified. Both power and audio chassis have the following overall dimensions: length 19"; width 7" to 8"; height  $3\frac{1}{2}$ ".

#### FREE - Complete diagrams for all models. Write or call for copy.

SK-100.—A low-gain, high-output unit for home phonograph or radio. Output 12-14 watts. Entire unit in a single chassis. To convert this unit to a high-gain amplifier use preamplifier SK200.

Transformer Kit and 1 Chassis.

K-101.—High-gain amplifier for public address. Can be used with any popular low-level microphone. Output 12 watts. Can be connected for Sound Truck installation.

Transformer Kit and 2 Chassis . . . . List Price \$31.20

SK-102-36 watts power-output and sufficient gain to work with any crystal, velocity, dynamic or inductor microphone. Has many public-address applications.

Transformer Kit and 2 Chassis ... List Price \$46.60 Transformer Kit and 2 Chassis
SK-103.—A popular combination for amateur radio and public address applications. Out put 20 watts, with sufficient gain for any kind of microphone. Can be converted for sound-truck installation.

List Price \$39.10

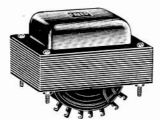
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# STANDARD

UDIO-OUTPUT-STEP

## HALF SHELL REPLACEMENT TRANSFORMERS

This new line of Freed Half Shell Replacement Transformers has been specially designed to serve as a standard replacement line for the majority of receivers on the market to-day using this universally adapted half-shell mounting. They are a fitting companion to the already justly acclaimed "exact duplicate" Freed Transformer line which you will find on the pages following.



Every unit is thoroughly and carefully tested and the specifications listed below are conservatively rated. The laminations are rigidly mounted and supported to forever banish mechanical hum production. The core is thoroughly impregnated against moisture and all atmospheric conditions. Careful consideration of core sizes and mounting hole spacings to facilitate ease of installation.

#### Primary-115 Volts, 50-60 Cycles

							00 00 0,0				
Stock	No. of	HV-	СТ	Rec	Second	ary Winding Filame	nt—CT	Filar	nent	Base Dimensions	
No.	Tubes	V.	Ma.	V.,	Α.	V.	Α.	ν.		W. D.	List
501	4	650	40	5	2	2.5	3.75				Price
502	4	650	40	5	3				•••	21/2 "x3 "	\$1.80
512	4 or 5	640	40			2.5	5.25			21/2 "x3 "	2.00
513	5 or 6	650			3	2.5	1.75	2.5	5	2 3/4 "x33/8"	2.50
525			50	<u> 5</u>	3	2.5	1.75	2.5	5.25	234"x33%"	2.75
	6 or 7	700	70	5	3	2.5	3.5	2.5	7	31/8 "x33/4"	3.50
526	8 or 9	700	90	5	3	2.5	3.5	2.5	10.5	3½ "x3¾"	
550	10 or 12	700	110	5	3	2.5	3.5	2.5	15		4.00
503	4	650	40	5	3				10	3 34 "x4½"	4.75
514	6 or 7	700	70			6.3	1.6			216 "x3"	\$2.00
527				- ')	3	6.3	3_			31/8 "x331"	3.50
<u></u>	7 or 10	700	120	5	3	6.3	3			31/8 "x33/4"	4.25



### UNIVERSAL Mounting Type Power Transformer (10 Tubes)

CA I	****	~-			ARY WINDIN	vgs-		
Stock No.	V.	-СТ Ма.	V.	tifier A.	Fil,—	-C.T. .A.	Dimensions H. W. D	List Price
560	600	70	.5	2	2.5 5.0	137	314 "x334 "x334"	\$4.00
511	600	80	5	2	1.5 5 2.5	6.3 0.5 10.5	(not centre tapped) 31/4 "x33/4"x33/4"	4.00

### Upright Mounting Type Power Transformer

					-SECON	DARY W	INDINGS	 }		<u> </u>
Stock No.	V.	−СТ Ма.	Rect	ifie- A.	Fil	−C.T. A.	Fil.—(	C.T.	Dimensions H. W. D.	List Price
576 577	700	70	5	2	2.5	9	2.5	3	45% "x33% "x33% "	\$4.50
578	$\frac{700}{700}$	90		3	2.5	15	2.5	3	43/8 "x33/8 "x33/4"	5.50
579	700	70	<del></del> -	3	$\frac{2.5}{6.3}$	10.5	2.5	3	45% "x33% "x334"	5.00
580	700	100	5	3	6.3	4.5	2.5	3	45/8 "x33/8 "x33/8 " 45/8 "x33/8 "x33/4"	4.50 5.50





Style "L"

	Audio Replac	eme	nt Tran	sformers		
Stock No.	Type	Style No.	Ratio	Core	Mtg. Centers	List Price
485 475 476 486 487 488	Single Push-Pull Push-Pull Push-Pull Interstage P.P. to P.P. 24 Tube to Push-Pull '45	D.	3:1 3:1 3:1 3:1 1½:1	7/8 "X 7/8" 3 ( "X 34" 3 4 "X 34" 7/8 "X 7/8" 1 " X1"	2"x2" 2'86" 2'86" 2'872" 2"x2" 2"x2" 2"x2"	\$1.85 1.75 1.75 2.15 4.00



UNIVERSAL Output Transformers
To couple any single or push-pull tubes, except Class "B." Using universal mounting style "U." Core ¾"x ¾"
Stock No. 480.....List Price \$1.75



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1	41
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		Fil	ter and	A.C D.	C. Chokes		40
Stock No.	Style Mt.	Hen- ries	Mils	Res.	Core	Mtg. Centers	List Price
481 402 403 404 405 406	L L L L L	15 15 15 30 30 30	40 40 40 50 75 100	250 400 500 400 300 200	5/8 "x 5/8 " 5/8 "x 5/8 " 5/8 "x 5/8 " 3/4 "x 3/4 " 7/8 "x 7/8 " 1 "x 1 "	2 5/6" 2 5/6" 2 5/6" 2 18/6" 2 18/6" 3 9/6"	\$0.90 .90 .90 1.40 1.60 2.00



Style "M"

# FREED EXACT DUPLICATE REPLACEMENT POWER TRANSFORMERS

Model	Manufacturer	Stock No.	List Price	Model M	anufacturer	Stock No.	List Price	Model	Manufacturer	Stock No.	List Price
A	LL-AMERICAN MOHA	AWK.		120		2397	6.45	K20-K21-	K22-K23-K42-K-25	2816	\$6.45
60-61-62-63	3-65-66	2006	\$6.45 9.30	122		2398 2408	6.45		C5-961	2817 2818	9.30 7.15
80-83-84-85	5-86-88	2008	6.45	125		2407	6.45	K38		2819 2820	11.45
90-93-94-95	o-90	2009 2010	6.45	131-132	er Converter	2399 2400	7.15 5.70	Colambia	300-960	2821	11.45
J	yric-PAMRAD	2011	5.00	602 Band Box	er Converter	2401	5.00	Columbia	950 Combination 930-931 980—for Tuner	2822 2823	11.45 11.45
S-6	vrie-P	2012 2013	5.00	608 Gem Box		2402 2403	5.00 5.00	Columbia	980—for Tuner	2824	8.60
readiand-17	AMRAD			609-610		2404	5.00	Columbia	900-901	2825 2826	14.30
70 Series	81	2041 2042	10.00 7.15	704-704A 704B-706 Show I	Rox	2405 2406	6.45	Columbia Kolster-In	902 it. K60-K70 it. K80-K90	2827	6.45
Del Canto	81ATWATER-KENT		4 20	804 Jewel-Box		2407	6.45 4.30	Kolster-11	it. K80-K90	2828 2829	6.45 7.15
42 Comple	to Power Pock	2056 2057	4.30 14.30	Fiver and Septet	DAYFAN	2409 2410	5.10	Kolster-In	it. K110-K120 it. K130	2830	7.15
40-42-41-45	-52 Complete Power Pack complete Power Pack rly Model	2058	9.30	#000 #004	DAYFAN		6.45	Kolster-In	MAJESTIC	2831	7.15
46-47-53 C 55-55C En	omplete Power Pack	2059 2060	14.30 7.15	5003-5091		2426 2427	6.45	70-7P6 PE	ate Transformer	2900	4.30
55-55C Lat	te Modelte Model	2061	7.15	0	EARL		5.70	70-70B-71	-72 Plate & Fil. Trans- Complete	2901	C 45
60-60C Ear	rly Modelte Model	2062 2063	7.15	21 & 22 24-31-31S-32-32S	3-33-338-41	2436 2437	6.45	former     90-91-92-1	Complete	2901	6.45 6.45
66 Filamen	te Model	2064	5.70		ECHOPHONE	2441	5.70	180-181 P	00-101. late Transformer93-102-103. .131-132-230A-233	2903 2905	8.60
	ransformer	2065 2066	10.00 6.45	S-4 S-5		2442	5.70	190B-100B 130A-130-	-93-102-103	2906	6.45 6.45
80-83		2067	6.45	DI DO CO ID I	EDISON Plate Transform.	2446	6.45	50-51-52.		2907 2908	6.45
82-85 84 Early &	Late Models	2068	6.45	R1-R2-C2-JR-JC R4-R5-C4-7R-8I	Plate Transform.	2447	7.85	30-31 20-21-22-2	23	2909	6.45 6.45
- 86 All Moc	dels	2070	6.45 7.15	R6-R7		2448	7.85	60-61-62-	160-163	2910 2911	7.15 4.30
92 Early &	All Models	2073	6.45	CI Chassis SC	EVEREADY	2449	10.00	15-15B-15 25-251-25	0-151-153-154 3-254-25B-251B	2912	6.45
93 Short W	Vave Converter	2074 2075	6.45	1-2-3		2456 2458	5.70 5.70	35-351-35	23 .60-163 .0-151-153-154 .3-254-25B-251B .3	2913 2915	6.45 5.00
96 All Moc	dels	2076	6.45	50-52-53-54		2459	5.70	55-56-57-5 200 Series	201 203 204	2916	6.45
99-99P All	dels. Models. BOSCH	2077	7.15	50-52-53-54	FADA	2471	6.45	210-211-2	58 : 201, 203, 204	2917 2918	6.45 10.00
5-5A	BOSCH	2201	5.00	10-11-16-17-20-3	0-31-32	2472	6.45	220-221-2: 290-291-2:	93-294	2919	6.45
10F	0L	2202 2203	6.45 5.00	1 25		2473 2474	6.45 7.15	300-300A-	93-294 -303-304-307 Early & Late Models	2920 2921	7.15 5.70
28	UL	2204	5.70	35B		2475	7.15	310A-311 310B-314	Early & Late Models Early and Late Models	2922	5.70
29-29A	Total	2205 2206	10.00 5.00	40		2476 2477	6.45	320-324	36-77	2923 2924	7.85 6.45
48		2208	6.45	43		2478	6.45	330-331-3	30-77	2925	7.15
40-41		2209 2210	5.00 6.45	45 (KU)		2479 2480	6.45 6.45	360-363	73	2926 2927	7.15 4.00
60		2211	7.15	50-70 for E420 I	Power Unit	2485	7.15	370-371-3 380-381 T	reasure Chest	2928	4.30
73-74		2212 2213	5.00	50-70 for E180 I	Power Unit	2486 2481	6.45 6.45	390-393	63	2929 2943	6.45 5.00
133		2214	5.00	53-57 (KOC)		2482	6.45	Chassis 50	00	2944	5.00
135		2215 2216	6.45 7.15	61 (KX)		2483 2484	6.45	Chassis 80	00	2945 2946	5.70 4.00
312	OL. er-Het BRANDES	2217	8.60	73-85 (RE)	Power Unit. Power Unit.	2487	6.45	70-7BP6 1	00 00 40 Plate Transformer	2947	4.30
B10-B11	BRANDES	2261	5.70	74-76-87 (RA)		2488 2490	6.45 7.15	II .	PEEKLESS	3021	C 70
В15-В16	BRUNSWICK	2262	7.15	78-79 (RC)		2489	7.15	65 for Dy 70 for Dy	namic Speaker namic Speaker	3022	5.70 7.15 8.60
2KRO-3K	RO-3KR6-5KR-5KRO-			762-746-786-767	.KF-KG-761	2491 2492	6.45	70-72 for	Electrostatic Speaker	3023 3024	8.60 7.15
5KR6	30	2290	4.30 5.30	60 (KA)	FREED	2492 2493	6.45 6.45	92 10L F16	etrostatic Speaker		
3NU8-5NU 14-21-31-8	08 1-82-814-821-831-881-882	2291 2293	6.45			2551	5.70	15		4228 4221	5.00 6.00
15-22-32-4	2	2292 2296	6.45 5.00	65-78-78S-79-798	S-90-00S-95	2552	6.45	20-220		4222	6.00
11-12-16-1	8-33AVC Chassis D	2297	5.70	G-60S Plate Tra	FRESHMAN	2571	4.30	50-51-52.		4223 4224	5.00
17-24-25	8-33AVC Chassis D	2295	6,45	2N-NII-NI2-NI	FRESHMAN .ns	2581 2583	10.00	70-270-37	0-470-570	4225	6.00
40	CLARION	2326	5.00	QD-QD15-QD16	ENERAL MOTOR	2584	7.85	76-77		4229 4230	6.00
51-53-55 60. Junior		2327 2328	6.45	H 4_120_130_140_1	50-160	2651	6.45	87	(s) (s) (s) (31-541	4226	6.00
61-70		2329	6.45	S-2A, 251	2. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	2652	6.45	90 (2—45 90 (1—47	'S)	4231 4232	6.00 6.00
80-81-84-8 90-90A-91	5-A.C120	2330 2331	5.00 6.45	S-3A, 252-253-23   MA-110-180-100	54-255-256 19-250	2653 2654	6.45 5.00	90 (2-47	s)	4233 4234	6.00
220		2332	6.45	S-1A, 216-217-2	19-250	2655	5.00	91-121		4234	6.00 6.00
		2333 2334	7.15 7.15	II	GRERE		6.45	511-521-5	31-541	4227 4236	6.00
	COLONIAL			H-S-4 1-2 14-Vo	It Winding	2729	5.70	111-211    112-212		4236	6.00 6.00
32	·117-39-125	2357	7.15 6.45	H-S-4 2-2 ½-Vo	GRUNOW	2730	6.45		RADIOLA & R.C.A. VI	CTOR	
33-34-35	117 20 105	2359	7.15	6C-660-661		4276	6.45	17-18-33-	50-51	3032	4.30
41-42	-117-39-125	2360 2361	5.00 5.00	6D-670-671		4277 4278	6.45 6.45	60-62		3034	5.30 5.30 17.15
44		2362 2363	5.00	7B-750-751		4279	6.45	64-67		3035	17.15 7.15
51		2364	5.00 5.70	8A-801	• • • • • • • • • • • • • • • • • • • •	4280 4281	6.45 7.15	42-48		3039	5.70
52	COLUMBIA	2365	5.70	0.1,001 002	GULBRANSEN			80-82-86.	Dadiolette	3040	6.45
Screen Gr	COLUMBIA rid 8 Power Transformer			II 9 In line	JACKSON-BELL	2751	7.85	R50-R55-	RADIOLA & R.C.A. VIO 50-51 Radiolette .RE20-RAE59-RAE79 .5-R52-RE75-RE154-RE1 7-R7A	3045	6.45
& Choke	e	2381 2382	7.15 6.45	62-63-64		2771	6.45	R32-RE4	5-R52-RE75-RE154-RE1	56 3046 3043	6.00
Screen Gri	id 9 CROSLEY	2383	7.15	II .	MENNEDT			R4-R6-R	7-R7A	3044	4.30
308-318-33	CROSLEY	2391	6.45	26-34		2791 2792	6.45 6.45	R(0		3047	7.15 5.70
32-40-41-4	3S-34S	2392	6.45	KOLSTE	R & COLUMBIA-	KOLST	ER	II 1024 D25.	-D20 DE57 DE72	3049	6.45
40S-41S-42 47-48-7	28-458-828 -1	2393 2394	6.45 7.15	6H-K5 6L-6K-6M-6R		2811 2813	7.15 7.15	R11-RE1	.8-RE18A-R21-RAE26 5. 7-26. 17-8	3050 3032	6.45 4.30
53-54-57-5	11A-42Å 2S-45S-82S -1 8	2395 2396	5.70 \$7.15	K-44	16-C920	2814 2815	12.85	9-18. 9-54	8-RE18A-R21-RAE26 5, 7-26, 17-8.	3035	17.15
				H K 43-K 48-R 15-B			7.15	II R71-R72	•	3053	6.45



#### STEP-DOWN TRANSFORMERS—Style "B" Mounting—220 to 110 Volts

These high-grade line of Step-Down Transformers are ideal for use with Radio Receivers, Public Address Equipment, and Electrical Appliances. They are designed to exacting electrical and mechanical specifications.

••	80-WATT	
Stock No. 8004	160-WATT	List Price \$4.50
Stock No. 8005		List Price \$6.00
	250-WATT	
Stock No. 8006		Prcie List \$7.50

# FREED EXACT DUPLICATE REPLACEMENT CONDENSER BLOCKS

Model	Manufacturer	Stock No.	List Price	Model Manufacturer	Stock No.	List Price	Model	Manufacturer	Stock No.	List Price
27 20 0	ATWATER-KENT			60 (KA)	5353	5.00	9:54		5763	10.00
37-38 Cond	densers Only, no chokes. lenser and Choke Asmbly	5028 5029	2.85 3.30	75-77	5352	5.70	17:25		5764	4.30
40-42-52-56	6-57 Condensers Only	5030	2.85	II 55-56	E276	2.85	R4-R6	8A-RE21	5765	6.45
44-45 Con-	denser & Output Choke			78-78S-65-79-79S-90-90S	5377	2.85	R14-R15-R1	7	5766 5767	6.45 6.45
Assembly 40-42-44-4	5-52-56-57 Power Pack	5031 5032	3.60 9.30	90	5378	2.85	R50-R55-RF	C20-RAE59-RAE79	5768	6.4
43 Comple	te Power Pack	5033	14.30	G-60-S FRESHMAN	5391	4.30	R34-R35-R3	9-RE57-RE73	5769	5.00
46-47-53 C	omplete Power Pack	5035	14.30	N-60S-2N-2N60S-7 Londs	E29E	5.70	R32-RE45-R	52-RE75 E. M. 5 Lugs 52-RE75 Late Model—	5770	4.30
40~47-05 U 55-55C Ear	ondensers Only	5041 5036	4.30 5.70	N-8 Leads.  GENERAL MOTORS	5396	5.70	4 Lugs		5771	4.30
55F-55FC	Early & Late Mods5	3030	3.70	A-Chassis 120-130-140-150-160	5 5421	5.70	R8-R10-R12	-RE-19-RO23	5772	6.45
Taps		5037	5.70	U ALCTED	3421	3.70	A 21 TO 01	SONORA		
60-60C Ear	ly&LateMods.—7Taps te Model—5 Taps	5038 5039	4.30 4.30	20-22-25-27	5507	2.85	A-31, 13-31	Luxe 44	5861 5863	4.30 7.15
66		5040	5.70	6J-6K-6R K21-K23	5508 5509	5.00 5.00	00, 10, 10	SPARTON	3803	
70, 74, 76,	L1, L2, P-5 Taps	5058	4.30	1 N40-N40	5510	4.30	AC5		5871	5.00
5-5A	BOSCH	5151	4.30	N.44	5511	3.60	LAC7-62-63		5872	5.70
20J-20K-20	)L	5153	5.00	K45	5512	5.00	U37-13-13A-8	0	5873 5874	5.70
		5154	5.70	20-21-22-23 Condenser, Choke, &			99-109 Ense	mble De Luxe	5875	7.15 7.15
29-825 31-39 Supe	r-Het	5155 5156	5.70 4.30	111pqt	5521	7.15	301	** * * * * * * * * * * * * * * * * * * *	5876	7.15
48		5158	4.30	I ovol Condenser & Choke Assembly	5522	5.70	564 570 740	750	5877 5878	5.70
58-60		5159	5.00	50-51-52 60-61-62-160-163 70-708-71-72-786	5523 5524	4.30 5.00	101		5879	7.15 7.15
13-14		5160 5162	4.30		3324	3.00		SPLITDORF		
BR	RANDES PRODUCTS C	ORP.	4.30	5 Taps. 70-70B-71-72-7P6—7 Taps,	5525	3.30	M5		5901	5.70
B15-B16		5178	4.30	2 Taps not used	5526	3.30	40 404 409 4	STEINITE 5A uses 171 Power		
	BRUNSWICK	5225	5.70		5527	3.30	Tubes	SA uses 1/1 Power	5906	4.30
15-22-32-42	2	5226	5.70	1 (U~(UB-71-72-6P6-7P6-7 Tong	5528	5.00	40C-60C-102C	uses 245 Power Tubes	5907	5.00
	CLARION			90-91-92-100-101 9P6 180-181-8P6-8P3	5529 5530	3.30 5.70	50-A-102A us 70-80-95	ses 250 Power Tubes	5908	5.70
40	ondenser & Chokes	5241 5242	5.70 6.45		5531	4.30	261-262-263-	264-265 Complete	5909	4.30
260		5243	5.00	130-130A-230A-131-132-233	5532	4.30	Power Pac	k	5911	13.60
300		5244	4.30	Super B & Master B—10 Taps Special Master B—11 Taps	5533 5534	3.30	000 0	STEWART-WARNE	R	
BO, Junior.		5245 5246	6.45 3.60	1 25B-251B-953B-954B	5539	4.30	34 Mid I	01-902-903-911-912-913 Filter Condenser	5927	1.45
84-85		5247	5.00	35-351-353	5540	4.30	900 Series 90	11-902-903-911-912-913		
61		5248	6.45	65PERLESS	5626	4.30	Choke & B	y-Pass Assembly 1-953-961-962-963	5938	5.70
90-90A-91. 220		5250 5251	3.60 4.30	70	5627	4.30	6 %-Mfd.	Filter Condenser	5939	2.85
	COLUMBIA-KOLSTE	R	1	PHILCO RADIO & TELEVIS			950 Series 95	1-953-961-962-963		
950	OLUMBIA RADIO CO	5283	5.70	20-220	5636 5369	4.30	Choke & E	By-Pass Assembly	5940	5.70
Screen Gric	OLUMBIA RADIO CO	5296	4.30	76-77-77A	5640	5.70	R100A-B-E	Choke & By-Pass	5941	2.85
	ECHOPHONE		- 1	82	5641	4.30	Assembly.		5942	5.70
S-3	EDISON	5315	4.30	86	5643 5644	4.30 4.30	10 11 05 oc	TROMBERG-CARLS		
R1-R2-C2	JR-JC-5 Leads	5321	5.70	87 95-96-296-111-211-112-212	5645	5.70	10-11-25-20.		5966 5967	7.15 7.15
R1-R2-C2	JR-JC-6 Leads	5322	5.70	511-512-521-531	5646	4.30	635-636		5968	5.70
R4-R5-C4-	7R	5323	4.30	RADIOLA			041-042-052-0	0.54	5970	5.70
R6-R7	EVEREADY	5324	4.30	17-50 18-33-51	5661 5662	4.30 1.45	38-39-40-41		5971 5972	7.15 6.45
1-2-3 Cond	enser & Chokes	5331	5.70	30A-4 Taps, 12 Mfd	5663	5.00		TEMPLE	3312	0.43
30-31-32-33	3-34	5332	5.00	41 Receptrad	5665	5.70	8:60, 8:61, 8:	80. 8:81. 8:90. 8:91	5986	4.30
10-42-43 50-52-52-54		5333 5334	5.00 5.00	41 Sterling	5666 5667	5.70   6.45	U. S. RAD	10 & TELEVISION C	O. (AP) 5991	EX)
	FADA			44-46-47	5668	5.00	36		5992	3.60 5.00
25-7 Lead	ls	5343	\$5.00	60	5669	5.00	41		5993	3.60
	ls	5344 5345	5.00 5.00	64	5670 5672	5.00	40-46A 47-47A		5996 5997	3.60 3.60
40		5336	5.00	67	5673	10.00	Case 80-81		5998	5.00
11-42-44-46 13	i-47	5347	5.00 5.00	66	5674 5675	\$4.30		ZENITH		
45 (KU)		5348 5349	5.00	80-82-86	5675	5.00	ZE9-11E-14E	3	6051	4.30
50-70-71-72	for E420 Power Unit	5350	5.70	9:18	5761	10.00	ZE11-12-14.		6052 6053	5.00 5.70
50-70-71-72	for E180 Power Unit	5351	5.00	7-11, 7-26	5762	1.45	ZE18-35PX-3	35APX-37A	6054	5.70

# **POWER TRANSFORMERS - Continued**

Model	Manufacturer	Stock No.	List Price	Model	Manufacturer	Stock No.	List Price	Model	Manufacturer	Stock No.	List Price
R74-R76-R	R77-Re81	3055	\$8.60	50A-102A u	ises 250 Tubes	3305	10.00	26		4048	4.30
R37-38	RE40P-110-111-115	3056 3071	6.45 5.00	70-80-95-10	Screen Grid 3-264-265 Complete	3306	6.45	I 26P		4049	4.30
M34 Auto	Transformer	3073	5.15	Power Pa	ick	3307	13.60	29-31 36-37 Power	Transformer & Choke.	4050 4 <b>0</b> 51	6.45 7.15
90-90P-260	)-261	3074	12,15	II.	STEWART-WARNE	R	13.00	41		4052	6.45
140-140E-1	41-I41E-240-340	3075	7.15	900 Series		3336	6.45	I 28-46-47-48		40,53	6.45
R78 Bi-Acc	2-263-281-341-381	3076 3054	7.15	950 Series.	E	3337 3338	6.45 6.45	99A		4056	5.70
Itio Di-Acc	SONORA	3034	1,13	102A-B-E		3340	5.70	32		4057 4058	5.70 6.45
A31, B31, .	A33, A35	4201	6.45	ll 110		3344	\$7.15		ZENITH	4020	0.43
	SPARTON			II B.120-1201-	1209	3353	7.15	I ZE10 for 33	3-33X-34-34X-35-35A	4135	6.45
AC7-62-63	47 00 47 00 A 00 A	3188	4.30	104 A-B-E.	STROMBERG-CARLS	3355	5.70	7ºPlate Tra   9E-11E-14F	nsformer	4136 4137	6.45 5.00
25-20-20A V	W-30-45-30A-30B 89	3195 3196	7.15 5.70	10-11-25-26		3381	7.15		Transformer	4138	7.15
89 A		3197	8.60	12-14		3382	7.85	ZE14 Plate	Transformer	4139	7.15
99-109 Ens	semble De Luxe	3198	8.60	19-20		3383	6.45	ZE18 Plate	Transformer	4140	7.15
	I-111A-574-870	3199	10.00	22-22A		3384 3385	7.85 6.45	602 612 6	-55-57-60-61-64-67-522- 22-642-672-70-71-72-73-		
410-301-30	1A-578-740-750	3200 3203	9.30 6.45	635-636		3386	7.15	77-712-73	2-777-80	4141	7.85
564-570		3204	59.30	638		3387	11.45	91-92		4142	7.15
589		3205	7.15	641-642-654	1-652	3388 3389	6.45	LZE90		4143	5.70
591-593-93	I	3206	7.15	846-848 Sne	eaker Transformer	3390	7.15 5.00	Zepette 6-T	0-11-12	4144 4146	6.45 5.70
930	0-737	3297 3208	7.15 5.70	38-39-40-41		3391	7.15	230-240-245	abe Model 2004	4147	7.15
330	SPLITDORF	3248	3.70	48-49-50-51		3392	8.60	410-411-420		4148	7.15
M6		3301	10.00	37	TEMPLE	3394	6.45	I ZE12 Plate	Transformer	4150	7.15
M5 Plate	Fransformer	3302	6.45	8-60-8-61-8	:80-8:81-8:90-8:91	4036	6.45	BH Chassis	Transformer	4151 4152	7.15 5.70
	STEINITE			U.'S. RA	DIO & TELEVISION	CO. (AP	EX)		270-5	4153	5.00
	45A uses 171 Tubes	3303	6.45	8-8A-8B		4054		475-760-767	-765	4154	6.45
400-000-41	IC uses 245 Tubes	3304	7.15	1 10-10C		4046	7.15	476B-77B-7	75B	4155	7.15

# FREED EXACT DUPLICATE REPLACEMENT AUDIOS - INPUTS - OUTPUTS and CHOKES

Model	Manufacturer	Stock No.	List Price	Model Manufacturer	Stock No.	List Price	Model Manufacturer	Stock No.	List Price
	ATWATER-KENT			GENERAL ELECTR	С		15-15A-50-51-42-62-65-73-76-77-		
	-47-52-53-56-57 Audio ner	7000	\$1.75	H31-H51-H71 Input & Output Assembly	7136	\$3,30	77A-83-87-92-95-96-96A-111- 111A-112-112A-211-211A-212-		
46-47-53 P	ush-Pull Input Trans-		.	S-22 Audio Assembly S22A Audio Assembly	7137	3.60	212A-296-296A 1st pos. Choke	7245	\$2.35
former	Contract Trans	7001	2.15	S22A Audio Assembly K62-KZ62P Push-Pull Input Audio	7138 7263	3.60 2.85	83-87 2nd pos. Choke	7246 7247	2.55
	out & Output Trans-	7002	3.60	K62-KZ62P Filter Reactor	7264	2.85	Double Choke Unit Model 500		
55 Choke A	ssembly All Models	7003	2.85	H32-H72 Interstage & Output As-	7260	3.85	series	7248	4.00
60-60C Inp	it & Output Assembly . ke Assembly All Models	7004 7005	3.60 2.85	semblyGRAYBAR	1200	3.03	RADIOLA—R.C.A. VIC R7-R9 Input & Output Assembly	7251	3.60
66 Input &	Output Assembly	7006	3.60	I 311 Double Audio Transformer	7151	2.85	R7A Input & Output Assembly	7252	3.60
66 Choke A	ssembly	7007 7008	2.85 3.60	340 Output Coupling Unit 700-770-900 Input & Output As-	7152	4.55	7:11, 7:25, 7:26 Double Audio Transformer.	7253	2.89
70-72-74-76-	Input Assembly H1-H2-F-L1-L2-P		1	sembly	7153	3.30	I 16-17-18-33-50-51 Double Audio		
Choke	H1-H2-F-L1-L2-P In-	7009	2.85	8 Audio Transformer	7154 7155	1.85 3.60	Transformer	7254	2.8
	sformer	7010	2.30	8 A Audio Assembly	7156	3.60	Output Assembly	7255	3.30
-	BRUNSWICK	7000	2.15	GB100 Interstage & Output Assem-	7260	3.85	R34-R35-R39-R157-RE73 Input &	7256	2 20
81-82 Chok 3NC8-5NC	B Audio Transformer	7066 7 <b>0</b> 69	1.85	sembly	7263	2.85	Output Assembly	7256 7257	3.30 2.8
14-21-31-S3	1 First Audio	7071	2.15	GB9 Filter Reactor	7264	2.85	80-82-86 Input & Output Assembly	7258	3.30
14-21-31-S1	4-S21-S31-S81-S82 Push t	7067	2.85	GREBE SK 4 Audio	7396	2.85	R50-R55-RAE59-RAE79 Inter- stage & Output Assembly	7260	3.85
14-21-31-S1	4-S21-S31-S81-S82 Push			SK 4 AudioSK 4 Push-Pull Audio	7397	4.30	R32-RE45-R52-RE75 Phono Audio		
Pull Outr	CLARION	7068	2.55	KOLSTER K20-K21-K22-K25 Audio Assembly	7176	3.60	Assembly	7261	3.60
60 Input		7440	3.60	MAJESTIC			Assembly	7262	5.70
61 Input	COLONIAL	7441	2.85	70-71-72-90 Audio Transformer 70-71-72-90-180 Input Transformer	7186 7187	1.85 2.55	R11-RE18-RE18A-R21-RAE26	7263	2. 8
31 Output	Fransformer Coll	7076	1.45	90B-100B Input Transformer	7188	2.55	Push-Pull Input Audio R11-RE18-RE18A-R21-RAE26	1203	2. 0
	CROSLEY			90B-100B Input Transformer 90-91-92 Output Transformer 70-71-72 Output Transformer	7189	1.85	Filter Reactor	7264	2.8
30S-31S-33S	3-34S-40S-42S-82S 5 ut Transformer	7086	2.15	180-181 Output Transformer	7190 7191	1.85 1.85	64 Audio	7265 7266	5.70 2.85
	706 Audio & Input As-			30-31 Input Transformer	7192	3.60	II 67 Audio	7267	2.8
sembly		7087	3.30	300-300A-303-304-307-320-324-360 Reactance Dimmer Assembly			R4 Dual Audio	7268	3.60
60S-61S-628 Transfort	1-63S-80 6 Lead Input ner	7088	2.55	Plate Coil	7194	1.15	Assembly	7269	3.60
804 Input &	Output Choke	7090	3.30	130-130A-131-132 Input 50-51-52 Output	7195 7196	3.60 2.85	SPARTON		
608 Double 122-123-124	Audio Transformer Push-Pull Input	7091 7092	3.30 2.85	50-51-52 Input	7197	2.85	301 Input Transformer	7327 7328	2.8
	EDISON		1	60-61-62 Push-Pull Input	7198	4.30	930 Input Transformer	7329	2.1
R4-R5-C4-7	R Audio Transformer R 6 Lead Input Trans-	7106	2.15	160 Push-Pull Input 90B-100B Push-Pull Output		2.15	55-103-11A-235-564-570-574-578- 591-593-740-750-870-930-931		
	R o Lead Input Trans-	7107	2.55	I PHILCO		`	Output Transformer	7330	2.1
	EARL			INPUT AND INTERSTAGE	7234	2.25	301 D.C. 589-593-931-931 D.C. Input Transformer	7331	2.1
	S-32-32S-33-33S-121-24 ansformer	7111	1.85	511, 521 (Chassis) Interstage Audio	7235	2.25	9A-410-410 D.C420-420 D.C.		
21-22-31-31	S-32-32S-33-33S-121-24			30-40-41-42-73-76-77-77A-82-83, 86, 87 Push-Pull Input	7236	2.25	600A-610A-620A Audio Input	7332	5.00
Input Tr	ansformer	7112 7114	2.85 1.85	20-20-A-21-220-220A Push-Pull In-			STROMBERG - CARLS 10-11-25-26 6 Lead Input Trans-	UN	
41 Input Ti	ansformer	7115	2.85	put 62-65-92-95-96-96A-111-111A-211-	7237	1.75	former	7301	7.8
	FADA			211A-296-296A Push-Puli Audio			10-11-25-26 Filter Inductor	7302 7303	5.0 2.8
	ısh-Pull Input Push-Pull Input	7376 7377	2.85	Input (For 245 Tubes) 112-112A-212-212A	7238	2.90	641-642-652-654 Audio Transformer	7394	2.8
KW Push-I	Pull Input -18-20-50-70-71-72	7378	2.85	Push-Pull Audio Input,	7239	2.90	641-642-652-654 Filter Inductor 846-848 Audio & Input Assembly	7305 73 <b>0</b> 7	5.0
10-11-30-31	-18-20-50-70-71-72	7371	2.15	Input Audio Mod. 90 and 90A OUTPUTS AND CHOI	7240	2.25	12-14 Audio Assembly	7309	6.4
16, 17, 32 1	nput	7372	2.85	70-70A-270-270A-370-370A-470-	XI7O		60 Push-Pull Input	7310 7311	3.60 6.45
16-17-18-20	-32-50-70-71-72 Push-	7373	2.85	470A-570-570A Transitone No. 3,			WESTINGHOUSE	7311	0.4
41-42-44-46	t47 Push-Pull Input	7374	2.85	also 90-90A-490-490A (using 1- 247 tube) Output	7241	2.15	WR5-WR6-WR7 Input and Output	-054	2.2
16-17-18-32	Output	7375	2.15	L 20-20A-21-40-41-46-42-62-65-73-			WR8 Input & Output Assembly	7351 7352	3.3
53-55-56-78	FREED -785-79-79S-90-90S			76-77-77A-82-83-86-87-92-95- 96-96A-111-111A-211-211A-220-			WR10 Audio Assembly	7353	3.6
Audio Tr	ansformer	7121	1.85	220A-296-296A-346 Push-Pull	7242	2 15	WR10A Audio Assembly WR15 Push-Pull Input Audio	7354 7263	3.60 2.8
53-55-56-78	-78S-79-79S-90-90S In- sformer	7122	2.85	Output	7242	2.15	WR15 Filter Reactor	7264	2.8
95 Audio T	ransformer	7124	1.85	212-212A Put-Pull Output	7243	2.15	50-60-70 Push-Pull, Interstage	7426	4.30
	ansformer	7125	2.85	30-62-65 Audio Choke	7244	2.15	Job-ou-10 Pusit-Pull, Interstage	1 420	7.5



## **EXACT DUPLICATE I. F. COILS**

These **FREED** replacement coils are exact in physical dimensions and electrical characteristics as the originals.

The Coils are easy to assemble and eliminate the discard of the entire I. F. unit.



	MAJESTIC—I. F. COILS						MAJESTIC-I. F. COILS-(Cont.)					
Freed No.	Majestic No.	Model	I.F. Stage	Kc.	List Price	Freed No.	Majestic No.	Model	I.F. Stage	Kc.	List Price	
101 102 104 103 107 108 109 111 105 112 125 113 105 114 115 106	4428 4429 5326 5337 4429 6250 6254 6119 6127 7205 7233 8995 7812 8996 9229 9669 9229	15-15B-150 15-15B-150 25-25B 25-25B 55 200 200 210 210 210 2290-300 2290-300 2290-300 230-300 230-300 240-300 250-300 310-330-340-360-390 340-330-340-360-390 340-370 370 400 400	lst 2nd Ist 2nd 2nd Ist	175 175 175 175 175 175 175 175 175 175	\$0.70 .80 1.05 .80 1.05 .80 .80 .80 .80 .80 1.05 .80 1.05 1.05 1.05	117 110 118 119 113 110 131 132 175 176	10148 10253 10843 11705 8995 10253 8863 	1460	e I	175 175 465 175 175 175 175 175	.80 1.00 .80 .80 1.05 1.05 1.95	

#### UNIVERSAL REPLACEMENT POWER TRANSFORMERS

For all service requirements. Careful selection and combination of windings to meet the needs of the service man and experimenter. Conservatively rated and liberally constructed to give long, efficient service. Finest quality materials used throughout.

FEATURES: 1. All units varnish impregnated and baked. 2. Universal combination filament windings permit use of 2.5, 5 and 6.3 volt tubes, 3. Identical characteristics in various mountings, 4. Individually packed in neat blue and white box.

FREE REPLACEMENT GUIDE: Carefully compiled chart shows, at a glance, the proper replacement unit for nearly 1900 standard radio sets.



HALF SHELL mounting, con-venient for flush mounting with sol-der lug terminals der lug terminals for sub panel wir-ing. Easily installed. Listing arranged in order of popularity.

5 to 8 Tubes. Pri. 115 Volts, 50-60 Cycles. Plate 340V. D.C.-50 MA. Fil. 5V-2A. Univer. Fil. 6.3V.-2A, or 2.5V.-7A., CT.

Cat. No. 463-281..... List Price \$3.50 Size: 2 16 x3x21/4 in. Weight: 31/2 lbs.

4 to 5 Tubes. Pri. 115 Volts, 50-60 Cycles. Plate 300V. D.C .-- 40 MA. Fil. 5V. 2A. Fil. 2.5V .-- 4A., CT.

Cat. No. 463-451 List Price \$2.25 Size: 2 % x3x1 1 in. Weight: 21/2 lbs.

7 to 10 Tubes. Pri. 120-110 Volts, 50-60 Cyc. Plate 350V, D.C.-85 MA. Fil. 5V.-2A. Fil. 2.5V.—8.75A., CT; Fil. 2.5V.—3.5A. CT;

Cat. No. 463-271 . . ..... List Price \$4.50 Size: 31/4 x37/5 x2 10 in. Weight: 51/4 lbs.

5 to 7 Tubes. Pri. 115 Volts, 50-60 Cycles. Plate 340V. D.C.-70 MA. Fil. 5V.-2A. Fil. 2.5V.--8.5A., CT.

Cat. No. 463-421 ..... List Price \$3.50 Size: 31/4 x31/8 x21/8 in. Weight: 4 lbs.



SHIELDED FULLY rully Shielded upright type housing with leads brought out through grommeted holes in base: Color coded leads identify all the windings. Makes easy and neat appearing installation possible. Listed in or-WAIN Fig. C der of popularity.

7 to 13 Tubes. Most popular replacement power transformer listed. Pri. 120-110 Volts, 50-60 Cycles. Plate 360 V. D.C.—125 MA. Fil. 5V.—3A. Fil. 2.5V.—1.75A., CT; Fil. 2.5V.—12.2A., CT; Univ. Fil. 6.3, 5, 2.5V.—4A., CT.

Cot. No. 463-361 List Price \$5.00 Size: 313 x327 x513 in Weight: 8 lbs.

List Price \$5.00 Weight: 8 lbs. Size: 3 1 x3 2 x 5 1 2. in.

7 to 11 Tubes. Pri. 120-110 Volts, 50-60 Cyc. Plate, 350V. D.C.—85 MA. Fil. 5V.—3A. Fil. 5V.—9A., CT; Univ. Fil. 6.3, 5, 2.5V.—

3.5A., CT. Cot. No. 463-351 List Price \$4.50 Size 3 \(\frac{1}{2}\)x 3 \(\frac{1}{2}\)x 4 \(\frac{1}{2}\) in. Weight: 5 \(\frac{1}{2}\) lbs.

5 to 7 Tubes. Pri. 115 Volts, 50-60 Cycles. Plate 320 V. D.C.—60 MA. Fil. 5V—2A. Univ. Fil. 6.3V.—2A. and 2.5V.—7A., CT. Cot. No. 463-381......... List Price \$3.50 Size: 22\frac{13}{2}x3\frac{1}{16}x3\frac{1}{16} in. Weight: 3\frac{1}{2} lbs.



UNIVERSAL type bracket which permits transformer mounted in horizontal or vertical position. Clearly marked solder lug terminals.

7 to 13 Tubes. Universally mounted transformer. Same electrical characteristics and same windings as 463-361 described in adja-

cent column.

Cat. No. 463-261 ..... List Price \$5.00

Size: 375x4\frac{3}{2}x3\frac{7}{8} in. Weight: 7\frac{3}{4} lbs.

7 to 11 Tubes. Identical electrically with the 463-351 described at left. Ideal for replace-

ment in order type sets.

Cat. No. 463-251 List Price \$4

Size: 31/4 x4x31/4. Weight: 51/4 lbs.

Replacement transformer for sets using '26 tubes. Pri. 120, 110 Volts, 50-60 Cycles. Plate 320V. D.C.—75 MA. Fil. 5V.—2A. Fil. 2.5V.—3.5A., CT; Fil. 5V.—0.6A., CT; Fil. 1.5V.—4.3 A; Fil. 1.5V.—1.2A., CT. Cat. No. 463-241 ................................ List Price \$4.50 Size: 3%x4x3-15/64 in. Weight: 4½ lbs.

Note: This transformer is also available in fully shielded housing (Cat. No. 463-341) at the same price.

DOUBLE HALF SHELL transformers with filaments for the new 6.3 volt tubes. Coded leads are brought out through grommeted holes in lower half shell. The lower shell need not necessarily be used if mounting is more convenient without. 7 to 11 Tubes. Transformer has same elec-

trical characteristics as 463-351 described

Cat. No. 463-371 at. No. 463-371 ..... List Price \$4.50 Size:  $3\frac{1}{4}x3\frac{7}{4}x2\frac{7}{4}$  in. Weight:  $5\frac{1}{4}$  lbs. 7 to 13 Tubes. Identical electrically with 463-361 described above.

Cat. No. 463-461.....List Price \$5.00 Size: 313 x411 x2 % in. Weight: 7% lbs.



#### FILTER CHOKES

Smoothing and swinging filter chokes in both open and shielded type construction. Rated in actual inductance with full D.C. flowing.

Fig.	Fig. DD		FII	TER CHOK	(ES	Fig. EE			
Cat. No.	Mtg.	Hen.	DC.MA.	Resist.	Size	Wt.	Price		
466-420	DD	15	30	515	2%x1%x1%	1/2	\$0.90		
466-390	$^{\mathrm{DD}}$	20	50	425	$3\frac{1}{4} \times 1\frac{7}{5} \times 2$	1	1.30		
466-290	$\mathbf{E}\mathbf{E}$	50	60	1400	21/2×21/4×31/4	21/2	1.75		
466-400	DD	8	80	245	31/4×11/4×2	1 /-	1.20		
466-410	DD	10	100	275	31/4 x21/4 x2	11/4	1.45		
466-260	DD	5	120	150	254x154x234	1 1	1.00		
466-220	DD	10	150	200	4 x21/8x21/2	21/4	1.75		
			SWII	NGING CH	OKES				
466-190	EE	8-2.7	50-150	80	27/4x25/4x31/4	214	2.25		
466-300	$\mathbf{E}\mathbf{E}$	6-3	120-200	75	2 1/4 x 2 3/4 x 3 1/4	23%	2.50		



#### JEFFERSON 466-210 CHOKE

A special value filter choke of open type construction having high inductance and liberal capacity. Inductance 15 henries designed to carry 150 MA. D.C. and has a D.C. resistance of 425 ohms. Size: 3x2 16 x41/4 in. Weight 31/2 lbs.

Cat. No. 466-210.....List Price \$1.75

#### **BUILD YOUR OWN**

#### **AMPLIFIER**

Powerful amplifiers, simple to construct and easy to wire, with assurance of superior performance are built using the Jefferson amplifier chassis and following circuits developed in the Jefferson laboratory. Send for lateign information. detailed information:

Bulletin PA-2 20 Watt—Class B 59's	
Bulletin PA-4 15 Watt-PP 2B6's	
Bulletin PA-5 15 Watt-2A3's	
Bulletin PA-6 38 Watt-Par, P.P. 45	's
Bulletin PA-8 15 Watt-HiGain P.P. 2	A3's
Bulletin PA-9 20 Watt-D.C. Convertil	ole
Bulletin PA-10 18 Watt-6F6 Metal Tul	be
Bulletin PA-11 20 Watt—P.P. 6B5's	_
Bulletin PA-12 60 Watt-P.P. 6L6's	

# CQ!

#### AMATEURS

Jefferson Amateur Filament, Plate, Driver, Modulation and Mixing Transformers are known the world over for their high quality and dependability. Write or call for complete catalog listing these transformers.













Fig. E

Fig. H

Fig. J

Fig. P

### **AUDIO COUPLING TRANSFORMERS**

The latest Jefferson coupling transformers, designed for practically all audio uses. High quality, precision built units featuring cores of high grade silicon steel laminations, annealed after stamping, vacuum dried and impregnated coils and careful assembly to rigid test specifications.

Cat. No.	Fig.	Primary	Secondary	Dimensions	Ratio	List Price
		ST	RAIGHT AUDIOS			
467-164	J	56, 27, 30, 2B7, etc., Class "A"	1-56, 27, 45, 47, etc., Class "A"	$3_{16}^{5} \times 1_{16}^{9} \times 2_{16}^{5}$ "	1 to 2	\$1.25
467-401	E	56, 27, 30, 2B7, etc., Class "A"	1-56, 27, 45, 47, etc., Class "A"	21/8×15/8×13/4"	1 to 2	1.05
467-403	E	56, 27, 30, 2B7, etc., Class "A"	1-56, 27, 45, 47, etc., Class "A"	31/4×17/8×2 "	1 to 3	1.30
467-116	F	56, 27, 30, 2B7, etc., Class "A"	1-56, 27, 45, 47, etc., Class "A"	21/2×21/2×21/2"	1 to 5	2.00
467-405	E	56, 27, 30, 2B7, etc., Class "A"	1-56, 27, 45, 47, etc., Class "A"	3½ x2½x2 "	1 to 4	1. <b>5</b> 5
		PU	SH PULL INPUTS			
467-402	$\mathbf{E}$	56, 27, 30, etc., Class "A"	PP-71, 45, 47, 42, etc., Class "A"	2%x1%x1%"	1 to 2	1.10
467-404	E	56, 27, 30, etc., Class "A"	PP-71, 45, 47, 42, etc., Class "A"	3¼x17/5x2	1 to 3	1.40
467-406	E	56, 27, 30, etc., Class "A"	PP-71, 45, 47, 42, etc., Class "A"	31/4 x21/4 x2 "	1 to 4	1.65
467-408	E	56, 27, 30, etc., Class "A"	PP-71, 45, 47, 42, etc., Class "A"	4 x21/xx21/2"	1 to 4	2.05
467-105	F	56, 27, 30, etc., Class "A"	PP-71, 45, 47, 42, etc., Class "A"	23/4 x3 x31/4"	1 to 4	2.60
467-168	G	Universal Class "A"	Single or P.P., Class "A"	23/8×21/8×2 "	1 to 3	1.60
		INTE	RSTAGE PUSH PULL			
467-454	Case	"Humfree" Class "A"	Balanced Windings	234 x238 x334"	1 to 4	5.00
467-455	Н	Series-Parallel Primary-	Ct. Sec. Windings	2 <sup>3</sup> / <sub>1</sub> x2 <sup>1</sup> / <sub>2</sub> x3 <sup>1</sup> / <sub>8</sub> "	1.75/2 to 1	3.00
		OUTP	UT TRANSFORMERS		Weight	
467-409	E	7000/ct. Ohms-2 Watts	4 to 6 Ohms (71, 45, etc.)	2%x1%x1%"	½ lb.	1.00
467-170	G	Universal/PP-4 Watts	1 to 30 Ohms (Tapped)	23/s x2 16 x2 "	1 lb.	1.60
467-410	E	7000/Ct. Ohms31/2 Watts	6 to 8 Ohms (71, 45, etc.)	31/4 x17/5 x2 "	1 lb.	1.15
467-176	G	Universal/PP6 Watts	1 to 30 Ohms (Tapped)	23/sx21/2x2 "	1 1/3 lbs.	2.00
467-425	E	Universal/PP-4 Watts	1 to 30 Ohms (Tapped)	275x2 ft x23/5"	1 lb.	1.55
467-411	E	14000/Ct. Ohms6 Watts	10 to 15 Ohms (42, 47, etc.)	31/4 x21/5 x2 "	11/4 lbs.	1.30
467-459	E	Midget Univ. PP-2 Watts	7000 to 2, 3, 6, 9 Ohms	2 % x1 % x1 \%"	½ lb.	1.35
		DRIVE	R'S (CLASS "B" OR "AB")			
467-458	E	Single 30 (56) Class "A"	Single 19 (Class "B")	27/sx17/sx13/4"	½ lb.	1.50
467-428	P	PP76's (56's) Class "A"	P.P. 53's (6A6's) Class "B"	21/8 x 2 1/6 x 2 1/2"	1 ½ lbs.	2.35
467-271	P	Single or PP. 59 (46) Class "A"	P.P. 59's (46's) (or 4) Class "B"	2½x3½x3½"	$2\frac{1}{2}$ lbs.	3.00
467-461	H	Single 6F6 Class "A"	P.P. 6F6's (AB—Pentode)	2¾ x2 11 x3 1/8"	2½ lbs.	3.00
		MICROP	HONE TRANSFORMERS			
467-414	$\mathbf{E}$	D. B. Mike (200-0-200)	Single Grid	31/4 x 1 7/5 x 2 "	1 lb.	1.40
467-413	$\mathbf{E}$	Single B. Mike (200)	Single Grid	3¼x1%x2 "	1 lb.	1.30
467-263	$\mathbf{F}$	D. B. Mike (200-0-200)	Single Grid	21/2 x3 x21/2"		2.00
467-262	F	D. B. Mike (200-0-200)	Single Grid	2¾ x3¼ x3¼ x3¼″	$2\frac{1}{2}$ lbs.	3.75
467-261	F	Single B. Mike (200)	Single Grid	2½x3 x2½"	$1\frac{1}{2}$ lbs.	1.90
467-421	Hum Free	D. B. Mike or Line 50, 100, 200, 4	00 Single or P.P. Grids	2¾ x2% x4½"	DeLuxe	8.00
		MIXI	NG TRANSFORMERS			
467-178	P	200/500 Ohm Line	Single or P.P. Grids	21/s x3 x2 1/2"		2.50
467-177	P	25,000 Ohm (Preamp. Plate)	200/500 Ohm Line	21/8 x2   3 x21/2"		2.50
467-438	$\mathbf{E}$	250/500/1000 Ohm-12 Watt	3, 6, 9, 15 Ohm Voice Coil	4 x21/8x21/2"	$2\frac{1}{4}$ lbs.	2.95



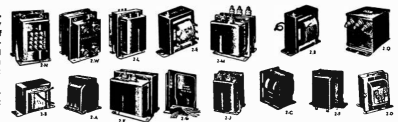
# Transmitter Transformers

Filament Transformers—Chokes

THORDARSO

Rugged heavy construction where it counts. "Power and then some." When you specify Thordarson transformers you insure yourself against shortweight heat producing trans-formers. The finest line of transmitting and filament transformers ever made. When you "Buy-Thordarson" you save money and get better results.

All Thordarson filter chokes are listed at measured inductances. Heavily insulated to fit service recommended.



AUTO TRANSFORMERS  For increasing or decreasing primary supply voltage. Tapped at 60 V., 80 V., 90 V., 100 V., 110 V., 120 V., 125 V.												
Type No.	Capacity V. A.	Н	W	D	Mtg. Fig.	Wt. Lbs.	Net Price					
T-8211 T-8212 T-8213	500 1000 2000	614 676 712	4 ½ 5 ½ 6 ¾	7 714 714	2W 2M 2M	13 18¾ 36	\$ 6.00 9.00 12.00					

#### **INPUT CHOKES**

These chokes are effectively designed to provide maximum inductance swing at economical cost, yet they sufficiently limit peak rectifier current. For use next to rectifier tubes in choke input filters, mainly in conjunction with mercury vapor rectifier tubes.

1600 volt ins.; 2B mtg.; 2"x2"x 23%" high. Wt. 1 lb.

T-5751 Net \$0.90

Same as T-5751 but 2F mount-1ng. T-5752....Net \$1.05

4.2 H. at 120 M.A.—7.8 H. M.A.—7.8 H. at 0 m.a.—160 o h ms—1600 volt ins.; 2 F mtg.; 2"x2"x Wt. mtg.; 2"x2"x 2½" high. Wt. 1 1b. T-4991....Net \$0.81

9.5 H. at 110 M.A.—13.5 H. at 0 m.a.—200 ohms—1600 volt ins.; 2B mtg.; 2"x2½"x 3" high. Wt. 1% lbs. T-5753....Net \$1.20

5 H. at 200 M.A.—10.6 H. at 0 m.a.—80 ohms—1600 voltins.; 2F mtg; 2½\*x3\*x 3½\* high. Wt. 3 lbs.

T-2353-A...Net \$2.10

10 H. at 150 M.A.—30.3 H. at 0 m.a.—200 at 0 m.a.—200 ohms-2000 volt ins.; 2G mtg.; 3½"x3¾"x4¼" high. Wt. 5 lbs. T-7429.... Net \$2.85

12.9 H. at 250 M.A.—26.9 H. at 0 m.a.—121 o h m s.— 1600 volt ins.; 2G mtg.; 3 ¾ "x3 7 ¼" x5" high. Wt. 7 3/4 lbs. T-7551 .... Net \$3,60

Same as T-5753 but 2F mounting.

T-5754.... Net \$1,35 12.3 H, at 280 M.A.—38.4 H.

M.A.—38.4 H. at 0 m.a.—156 ohms—5000 volt ins.; 2J mtg.; 4"x4 4"x 614" high. Wt. mtg.; 4"x4 61/4" high. 11 lbs. T-6749.....Net \$1.95 | T-6315.....Net \$5.10

5 H. at 80 M. A. Same as T-6749 | 10.4 H. at 380 m.a. -138 ohms- | but 2D mount- | m.a. -19 H. at 0 m.a.; 93 ohms;

5000 volt ins.; 5000 volt ins.; 2J mtg.; 4 ¾ "x 5"x6 7 %" high. Wt. 18 lbs. T-6406....Net \$7.20

Same as T-7429 but 2D mounting. T-6405.... Net \$3.00

25.6 H. at 400 m.a.—40 H. at 0m.a.;1180hms; 3000 volt ins.; 2K mtg.; 6¾"x 6½"x7½" high. Wt. 33 lbs.

T-5517.... Net \$10.80

8.2 H. at 500 m.a.—17 H. at 0 m. a.; 70 ohms; 5000 volt ins.; 2J mtg.; 5 x 2J mtg.; 5"x 5½"x6½" high. Wt. 23 lbs. T-8316.... Net \$8,40

8.5 H. at 650 m.a.—22 H. at om.a.;55 ohms; 5000 volt ins.; 2K mtg.; 6¾"x 6¾"x75%" high. Wt. 25 lbs. T-7216.... Net \$9,60

#### FILAMENT TRANSFORMERS

#### MUI TIPLE **SECONDARY**

6.3 V. at 2.5 Amp. Tapped at 5 volts and 2.5 volts— 1600 volt ins.; 2E mtg.; 2"x25%"x2½" high. Wt. 1½

T-6185 Net \$1.20 7.5 V. at 2.5 and 7.5 V. at 2.5 Amp.—1600 volt ins.; 2E mtg.; 2 \% "x3" x3 \%" high. 2E mtg.; 2 ½ x Wt. 3 ½ lbs. . Net \$1.95

T-6094 ...Net \$2.85 T-5994. Net \$2.85 5 V. at 3 Amp. and 5 V. at 3 Amp. for dual 83 rect., etc.—3000 volt ins.; 2D mtg.; 2¾"x3"x3¾" high. Wt. 4 lbs.

T-6421 Net \$3.60 5 V. at 6 Amp.—5 V. at 3 Amp. and 5 V. at 3 Amp. for 83 bridge rectifier—5000 volt ins.; 2N mtg.; 3%'x 4'x4' high. Wt. 6 lbs. T-7046 Net \$4.65 .... Net \$3.60

-6417\*.....Net \$5.40

SINGLE SECONDARY 7.5 V. at 2.5 Amp. — 1600 volt ins.; 2D mtg.; 2½'x3'x 3¼'' high. Wt. 2!6 lbs.

3 ¼ nigh. 2 ½ lbs. T-6413\*...Net \$1.95

7.5 V. at 2.5

Amp. — 5000 volt ins.; 2D mtg.; 2½"x3¾" x4" high. Wt. 4½ lbs. 1.7525.... Net \$3.60

7.5 V. at 6.5

Amp. — 1600 volt ins.; 2ID mtg.; 33% "x35%" x4" high. Wt. 5

lbs. T-6435... Net \$3.00

10 V. at 8 Amp. — 1600 volt ins.; 2D mtg.; 33/8"x35%" x4" high. Wt. 5

T-6414\*.... Net \$3.30

2.5 V. at 3.5 5 V. at 4 Amp. |
Amp. | 1600 | -1600 volt ins.; volt ins.; 2B | 2D mtg.; 2½ x mtg.; 1½ x2′x | 3′x 3¼ high. |
2½ high. | Wt. 2½ lbs. |
1 b. | 1539s... Net \$2.19 Amp. — 1600 volt ins.; 2B mtg.; 11/8"x2"x 23%" high. Wt. 1 lb. T-6399.... Net \$2.10

T-5061..... Net \$0.90 5.25 V. at 12 Amp. — 1600 volt ins.; 2D mtg.; 33/8"x31/2" 2.5 V. at 5 Amp. — 1600 volt ins.; 2E mtg.; 2" x 2" x 2% high. Wt. 1 lb. mtg.; 33/8"x31/2" x4" high. Wt. 5 lbs. T-7423\*.... Net \$3.00

T-5469.... Net \$1.20 5.25 V. at 20 5.25 V. at zu Amp. — 1600 volt ins.; 2D mtg.; 3 1/6 "x3 1/6" x4 1/6" high. Wt. 6 lbs. I-7424\*... Net \$4.20 2.5 V. at 10 Amp. — 1600 volt ins.; 2B mtg.; 2¾"x3"x 3¾" high. Wt. 3 lbs.

T-5455. . . . Net \$1.50 5 V. at 25 Amp.—10,000 volt ins.; 2M mtg.; 53% "x6 1/4" x73%" high. Wt. 19 lbs. T-6420... Net \$10.80 Same as T-5455 but 2D mtg.; 2 ½ x 3 x 3 ½ high. Wt. 3 ½

T-6432\*.... Net \$2.40 6.3 V. at 5 Amp. — 1600 volt ins.; 2D mtg.; 27% x3 x 3 34 high. Wt. 3 ½ lbs. 2.5 V. at 10 Amp. — 7500 volt ins.; 2D mtg.; 33/8"x33/4" x4" high. Wt. 5

11 V. at 10 Amp. — 1600 volt ins.; 2D mtg.; 3 1/8"x4 1/4" x45%" high. Wt. 

10 V. at 6.5 Amp.—10 V. at 3.25 Amp.—7.5 V. at 10 Amp.—at 3.25 Amp. and 2.5 V. at 5 Amp. for 66 2.5 V. at 5 Amp. for 67 2.5 V. at 5 Amp. for 68 2.5 V.

All primaries 115 volts 50-60 cycles except those marked with (\*), which have primary taps of 105, 110 and 115 volts. All secondaries center trapped unless otherwise noted.

# ohms—1600 v. ins.; 2B mtg.; 1½"x2¾"x2½"high. Wt.¾1b. I-7430....Net\$0.90

22 H. at 35 M.A.—405 22 M.A.— 4 V. M.A.— 4 V. Me—1600 V. Mtg.; ohms—1600 v. ins.; 3B mtg.; 2 x 2 5 x 2 1/4 high. Wt. 11/4 T-1892..... Net \$1.05

12 H. at 75 M.A. - 290 ohms-1600 v. ins.; 3B mtg.; 2"x25%"x2¼" high. Wt. 1¼ T-4707.....Net \$1.05

R-105..... Net \$1.05

42 H. at 15 M.A.—2100 M.A.—266 M.A.—375 ohms—1600 v. ins.; 2B mtg.; 1½"x2½"x2½"x2½"x2½"high. Wt. ½ bb high. Wt. 1½ high. Wt. 1½ high. Wt. 1½ high. Wt. 1½

T-6807.... Net \$1.20

12 H. at 80 M.A.—405 ohms—1600 v. M. A. — 405 ohms—1600 v. ins.; 3B mtg.; 1½"x2½"x22 high. Wt. ¾ lb. I-4402....Net \$0.81

Same as T-1892 | Same as T-6807 | Same as T-6807 | but 2F mtg. | but 2A mtg. | T-6808 | Nei \$1.20 | R-196 | Nei \$1.50 | T-1607 | Nei \$1.35

#### **SMOOTHING CHOKES**

For use as first choke with condenser input filter, or as second choke for choke input filters. Inductance is high enough for efficient filtering, while resistance is low as possible to allow good power supply regulation.

12 Henries at 130 M.A.-231 ohms—1600 volt insulation; 2F mounting; 21/8 x 3 x 3 1/2 high. Weight 3 1/4 pounds. T-1700B..... Net \$1.95 7.2 H. at 120 M.A. - 290 ohms-1600 v. ohms—1600 v. ins.; 3B mtg.; 2"x23%"x2" high. Wt. 1 lb. I-7549....Net \$0.81

23.6 H. at 280 M.A.—190 ohms—5000 v. ins.; 2J mtg.; 4½"x4½"x6¾" high. 13 lbs. 1-6408.....Net \$6.00

12.9 H. at 250 M.A. — 121 ohms—1600 v. ins.; 2B mtg.; 3"x3 34"x4 58" high. 7½ lbs. 1-5450.... Net \$3.00

19.7 H. at 150 M. A. — 2 7 5 ohms—2000 v. ins.; 2D mg.; 3 ½ x 4 x 4 ½; high. 63¼ lbs. 1-6409....Net \$3.30 16.5 H. at 500 M.A.—110 ohms—5000 v.

ohms.—1100 ohms.—5000 v. ins.; 2K mtg.; 6½″x6¾″x7¾″ high. 27 lbs. T-6410...Net\$10.20

| 1-5408.... Net \$6.00 | Net \$3.08 | 1-5408.... Net \$6.00 | Net \$3.08 | Net \$4.00 | Net \$4

Complete Thordarson Amplifier and Power Transformers listed on pages J-27 to J-32 inclusive



## **Modulation Transformers** Plate Supply Transformers



#### **OUTPUT MODULATION TRANSFORMERS**

Thordarson modulation transformers are designed to reflect the correct plate load to the modulator tubes as specified by tube manufacturers. Primary and secondary windings are low resistance and will carry the rated current continuously. Secondaries are made to carry the plate current of the modulated stage; therefore, the cores are exceptionally large to prevent saturation. Only high grade mica is used for insulation, all windings are vacuum impregnated and the large types are scaled in compound.

argo type	, are seared in compe		Ob 1						Dimensions	2		
Type	Tube	C1	Prl.	mpedance Sec.		Max Audio Pwr. Watts	Mtg. Fig.	H.	W,	D.	Wt. Lbs.	Net Price
No.	Type 1-19	Class	10,000	2,700	50 Sec. M.A.	10	2F	2 3 6	2	2	1	\$ 1.65
T-6769			10,000	3,000	100	20	2F	3	2 14	2 1/2	- 2	1.80
T-6759	1-53-6A6-R K34			2,500	250	75	21)	614	4 3/8	51/2	13	6.00
T-8470	2-6L6 2-35T	AB B	3,800	5,000 7,500	200 200 150	73	21)	074	* 78			
T-7202	2-2A3 2-45	AB AB	5,000	3,000 5,000	125	50	21)	5	4 1/2	4 34	5	3.90
T-6426	2-46 or 59 2-250	B AB	5,800	5,000 10,000	100	40	2D	4	3 3/8	3 %	5	3.60
T-6699	4-46 or 59 4-250	B AB	2,900	500-3,500 6,250	215	150	2Q	61/4	5 ½	8	20	9.00
T-6425	2-210	В	8,600	5 or 10,000	200	40	21)	4 1/8	3 <sup>7</sup> 8	414	8	5.40
T-6424	2-203A-830-B 2-242A	ВВ	8,000	2,500 10,000	400 200	300	2Q	71/4	5 1/8	81/4	28	13.20
T-6735	4-203A-4-838	В	4,000	4, 6 or 8,000	500	650	2 K	8	6%	8	40	24.00
T-6430	2-204A	В	8,800	5,000	500	700	2P	1234	914	7 1/8	85	75.00
T-6423	2-800 2-RK18-30-31	B B	12,500	5,000 20,000	200 100	150	2Q	61/4	5 1/8	8 	20	9.00
T-7084	2-801 2-210 2-35T	B B B	10,000	4,500 6,250 12,500	200	150	2Q	634	ŏ ⅓ <sub>8</sub>	8	20	9.00
T-8225	2-805 2-H D203A 2-822	B B B	8,000	4,000 6,000 8,000	500	650	2 K	8	6¾	8	40	24.00
T-7511	2-838	В	10,000	2,500 10,000	400 200	300	2Q	734	5 1/8	81/2	28	13.20
T-8208	2-50T	13	6,000	5,000 20,000	200 100	150	2Q	61/4	5¾	8	20	9.00
T-8209	2-50T	В	20,000	2,500 10,000	400 200	300	2Q	734	534	91/2	22	14.40
T-8210	2-150T	В	11,000	4,000 9,000	500 330	650	2Q	934	7 1/4	7 1/8	38	24.00

#### **GRID MODULATION TRANSFORMERS**

Designed specially for suppressor or control grid modulation, these Transformers have low resistance secondaries—and vacuum impregnated colls.

Туре	Modulator		Ohms Ir	npedance	Max. D.C.	Max, Audio	Mfg.		Dimension	3	Wt.	Net
No.	Tubes	Class	Pri.	Sec.	Pri. M.A.	Pwr. Watts	Fig.	H.	W.	D,	Lbs.	Price
T-6773	1-46 or 59	A	6,300	5,400	32	10	2D	3	21/2	2 1/2	2	\$ 2.40
T-6774	P.P. 45-2A3	AB	5,000	5,000	60	20	2D	31/2	2 1/8	3	3 1/2	3.00

DOUBLE SECONDARY TRANSFORMERS FOR PLATE AND SCREEN MODULATION OF PENTODES

Developed by Thordarson for more efficient modulation of pentode tubes, the double secondary transformers allow complete modulation without wasting a large percentage of the audio and D.C. power in screen resistors.

Type No.	Modulator Tubes	To Plate & Screen of	Ohm: Prl.	s Impedance Sec.	Max, D.C. Sec. M.A.			H	Dimension: W.	D.	Wt. Lbs.	Net Price
T-7994	42's or 2A5's Class AB	2-802	8000	5000 plate 800 screen	100 50	40	2G	4 5/8	3 3/8	31/4	5	\$3.30
T-7861	46's or 59's Class B	1-RK20 or 1-804	5800	13300 plate 532 screen	75 40	40	2D	4	3 3/8	41/4	7	4.80
T-7826	801's Cl. B	2-RK20 or 2-804	10000	6600 plate 264 screen	150 120	100	$^{2Q}$	634	5 1/8	8	20	9.60
T-7827	800's Cl. B	1-803 or 1-RK28	12500	13300 plate 2130 screen	150 100	200	2Q	714	5 1/8	81/2	28	13.20

MODULATION TRANSFORMERS FOR USE WITH P.A. AMPLIFIERS

Another Thordarson development which makes it possible to use any P. A. amplifier as a modulator, or the regular speech amplifier to modulate a low power stage for local contacts. This is particularly useful for 5 and 10 meter experiments.

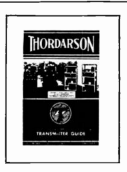
	D-I		Max, D.C.	Max.	Mtg.		Dimensions		Wt.	Net
Type No.	Pri. Ohms	Secondary Ohms Load	Sec. M.A.	Watts	Fig.	H	w	D	Lbs.	Price
T-7352	500	5000-6000-7000-8000-9000-10000	215	80	$^{2}Q$	61/4	5 1/8	8	20	\$ 9.60
T-8322	500	5000-6000-7000-8000-9000-10000	150	30	2N	4 1/8	3 1/8	41/4	8	4.80

PLATE SUPPLY TRANSFORMERS—50-60 CYCLE PRIMARIES

Thordarson plate transformers are rated in D.C. voltages from a 2 section filter, including the voltage drop through the rectifier tubes. If chokes other than those specified in matched power supplies are used, the D.C. voltage may differ from the rating. This rating is for CONTINUOUS SERVICE and may be safely exceeded by as much as 20% in amateur installations where the service is intermittent. All plate transformers rated at 1000 volts D.C. or higher have electrostatic shield between primary and secondary.

	Goo A C	D.C.	D.C.	Pri.	Pri.	Mtg.	I	Dimension	18	Wt.	Net
Type No.	Sec. A.C. Load Volts	Volts	M.A.I	Volts	V.A.	Fig.	Ħ.	W.	D.	Lbs.	Price
T-6280	725-0-725	525	150	110	125	2L	61/4	4 1/2	4 1/8	10%	\$ 5.40
T-7041	725-0-725	525	250	110	210	2L	61/4	4 1/2	5	15	6.00
T-5383	465-0-465	400	150	115	90	2G	5	3 1/4	4 1/8	714	4.20
T-8460	515-0-515	400\$	250	115	190	2G	3 3/4	434	5	12	5.40
T-6095	545-0-545	450	250	115	140	2 D	614	4 1/2	4 34	131/4	6.04
T-6257	750-0-750	625	200	115	180	2F	61/4	4 1/2	3 1/8	1214	6.06
T-5448	800-0-800	680	150	115	130	2E	614	4 1/4	314	1014	4.80
T-7127	800-0-800	600	250	110	240	$^{2L}$	614	434	4 7/8	1434	7.20
T-6412	980-0-980	750	350	110	400	2M	8	634	6 3/8 7 3/2	2914	10.80
T-6411*	1600-0-1600	1250	280	110	520	2M	8	634	732	3614	13.80
0 - 2 - 2	1290-0-1290	1000							01/	411/	
T-7033*	1620-0-1620	1250	500	110	900	28	11	6 1/4	61/2	41 1/2	24.00
	1330-0-1330	1000									
T-5489	1270-0-1270	1000	400	115	600	2M	8	614	6 1/8	32 3/4	13.20
T-6282	1335-0-1335	1000	50 <b>0</b>	110	750	28	11	6¾	614	41 1/4	21.00
T-7351*	2275-0-2275	1750	500	110	1300	28	11	6¾	734	53	28.80
1-1334	1950-0-1950	1500									
T-6283	2350-0-2350	2000	250	110-220†	740	28	11	6%	6 1/2	41	21.60
T-6284	2420-0-2420	2000	500	110-220†	1500	28	11	6%	8¾	71	33.60
T-6285	3630-0-3630	3000	380	110-220†	1750	28	11	634	10	83	39.00
	710-0-710	525	150	115	250	2L	6 3/8	4 1/4	4 1/8	15	8.40
T-7584	710-0-710	525	150	-10			. •				

6Bias tap at 30 volts. \*Variation in secondary voltages obtained by changing primary taps. †Primary for 110 or 220 volts, or 220 volt tap may be used on 110 volts to reduce sec. voltage 50%. †D.C. volts measured out of filter with choke input. It transformer is used with bridge rectifier (choke input) current should be reduced to 50% of this rating. NOTE—All transformers 60% additional for 25 cycle primary. 30% Additional for 220 Volt, 50-60 cycle primary.



#### **Build It Now!**

Now is the time to build that transmitter. Send today for your copy of the Thordarson Transmitter Guide No. 344. Get on the air, with quality and punch, by using one of the many practical hookups shown. It costs you only 15c. Order your copy today. We can supply you.



# POWER TRANSFORMERS THORDARSON

RECEIVERS AND AMPLIFIERS

THORDARSON TRANSFORMERS COST YOU LESS MONEY. The name THORDARSON on a transformer or choke, has been a guarantee of full value for every penny spent for almost half a century. DON'T BE MISLED. Every THORDARSON transformer you buy has 38% more content of copper and other essential materials. These mighty, stamina packed power producers, today as well as 40 years ago, live up to their heritage. A THORDARSON transformer on any job will surpass its guarantee. Whether you are a serviceman, radio engineer or "Ham"—demand POWER BY THORDARSON.







Half Shell Mounting

4 Tubes-2.5 Volts For 2-57, 58; 1-2A5; 1-80; Secondary—560 V. C.T. at 30 m.a.; 2.5 V. at 3.5 amps. C.T.; 5 V. at 2 amps. 3\*x2½\*x2¾\* high, Wt.—3 lbs.

T-6049 List \$2.00

5 Tubes-6.3 Volts 5 Tubes—6.3 Volts For 2-76; 2-42; 1-80; Secondary—610 V. C.T. at 125 m.a.; 6.3 V. at 2 amps. C.T.; 5 V. at 2 amps. 3½ x3½ x3½ x35½ high, Wt.—6 lbs.

T-7547 List \$3.75

4 to 5 Tubes-2.5 Volts For 2-24, 27, or 3-56, 57; 1-47, 2A5; 1-80; Secondary—620 V. C.T. at 40 ma.; 2.5 V. at 5 amps. C.T. 5 V. at 2 amps. 3 ½" x3"x3" high, Wt.—4 lbs. T-5002 List \$2.75

4 or 5 Tubes-6.3 Volts 4 or 5 Tubes—6.3 Volts For 2 or 3-77, 78, 6 K7, 6F5; 1-42, 6F6; 1-80, 5Z4; Secondary—600 V. C.T. at 50 m.a.; 6.3 V. at 2 amps. C.T.; 5 V. at 2 amps. 3½ x2 ½ x3 high, Wt.—4 lbs.

T-7020 . . . . List \$2.75

5 to 9 Tubes-2.5 Volts 5 to 9 lubes—2.5 voits For 4.24, 27, or 7.56, 57; 1-47, 2A5; 1-80; Second-ary—700 V. C.T. at 70 m.a.; 2.5 V. at 8.5 amps. C.T.; 5 V. at 2 amps. 3 1/8 x 3 1/4 "x 3 3/8" high, Wt. —5 lbs.

...List \$3.25 T-4900

6 to 9 Tubes-2.5 Volts 6 to 9 Tubes—2.5 Volts For 6-27, 24, or 9-56, 57; 1-47, 2A5; 1-80; Secondary—700 V. C.T. at 70 ma.; 2.5 V. at 7 amps. C.T.; 2.5 V. at 1.5 amps. C.T.; 5 V. at 2 amps. 3/4/x3/4/x35/4/high, Wt. —51bs.

T-6362 ...List \$3,50

6 to 8 Tubes—6.3 and 2.5 Volts -6.3 Volts

and 2.5 Volts
For 5 or 6-76, 77, 78,
6C5, 6K7, 6F5; 2-47,
2A5, 45; 1-80; Secondary
-700 V. C.T. at 70 m.a.;
6.3 V. at 3 amps C.T.;
2.5 V. at 4 amps. C.T.;
5V. at 2 amps. 3½'x
3½'x3½' high, Wt.—
5 lbe 5 lbs

T-7021 ....List \$3.50 UPRIGH

TYPE 2G 4 or 5 Tubes—6.3 Volts
For 2 or 3-76, 77, 78, 605, 6K7, 6F5;
1-42, 6F6; 1-80, 524; Secondary—880
V. C.T. at 55 m.a.; 6.3 V. at 1.5 amps.
C.T.; 5 V. at 2 amps. 3½"x3½"x4½"
high, Wt.—6 lbs.

...List Price \$3.00

6 to 8 Tubes—6.3 Volts
For 5 or 6-76, 77, 78, 6C5, 6K7, 6F5; 1-42, 6F6; 1-80, 524; Secondary—770
V. C.T. at 70 m.a.; 6.3 V. at 2.5 amps.
C.T.; 5 V. at 2 amps. 3½"x3½"x4½"
high, Wt.—6½ lbs.
T-7061. List Price \$4.00

7 lbs. T-5601

.. List Price \$4.50 7 to 11 Tubes—2.5 Volts
For 5-27, 24, or 9-56, 57; 1-47, 245; 1-80; Secondary—700 V. C. T. at 70 m.a.; 2.5 V. at 9 amps. C.T.; 2.5 V. at 1.5 amps. C.T.; 5 V. at 2 amps. 3½\*x3½\*x4½\*high, wt.—7 lbs.

List Price \$4.25

11 Tubes—2.5 and 1.5 Volts 11 Tubes—2.5 and 1.5 Volts
For 7-26: 1-27: 2-45, 47. 2-45: 1-80:
Secondary—700 V. C.T. at 105 m.a.;
2.5 V. at 3 amps. C.T.; 2.5 V. at 1.75
amps. C.T.; 1.5 V. at 5 amps; 1.5 V.
at 1 amp; 5 V. at 3 amps. 3¾ "x3¾ "x5"
high, Wt.—8 lbs.

T-5603

List Price \$5.50

8 to 12 Tubes—2.5 Volts
For 5-24, 27 or 9-56, 57; 2-47, 245; 1-80;
Secondary—700 V. C.T. at 105 ma.;
2.5. V. at 12 amps. C.T.; 5 V. at 3 amps.
334"x334"x5" hlgh, Wt.—8 lbs.
T-5604. List Price \$5.25

11 to 13 Tubes—6.3 Volts

For 8 to 10-76, 6C6, 6D6, 6C5, 6K7, 6F7;
2-42, 6F6; 1-80, 5Z3, 5Z4; Secondary—
745 V. C.T. at 145 m.a; 6.3 V. at 4.5 amps. C.T.; 5 V. at 3 amps. 3¾ "x3 ¾"x5" high. Wt.—8 lbs.

T-7062

List Price \$5.50

10 to 15 Tubes—2.5 Volts 10 to 15 Tubes—2.5 Volts
For 7-24, 27 or 12-55, 57; 2-47, 2.25; 1-80;
Secondary—700 V. C. T. at 110 m a.; 2.5
V. at 9 amps. C. T.; 2.5. V. at 3 amps.
C. T.; 2.5 V. at 3 amps. C. T.; 5 V. at
3 amps. C. T.; 5 V. at
3 amps. C. T.; 5 V. at
5 amps. List Price \$5.75

8 to 12 Tubes-2.5 Volts

For 5-27, 24, or 9-56, 57;

2-47, 2A5; 1-80; Second-ary-700 V. C.T. at 80

m.a.; 2.5 V. at 12 amps.

C.T.; 5 V. at 2 amps. 3\%' x 3\%' x 3\%' x 3\%' high,

T-5003 . . . . List \$3.75

Wt.-6 lbs.

10 Tubes—6.3 Volts
For 6-76, 6C6, 6J7, 6C5, etc.; 2-42, 6F6, etc.; 1-82; 1-83, 523, 524; Secondary—880 V, C T, at 125 ma; (Blas tap for 38 V); 6.3 V, at 3 amps, 27; 2.5 V, at 3 amps, 5 V, at 3 amps, 3¾"x3¾"x5" high, Wt.—8 lbs.

List Price \$6.50

9 to 14 Tubes—2.5 Volts
For 5 to 9-56. 57: 2 to 4-2A3; 1-83, 523; 1-80; Secondary—700 V. C.T. at 200 m.a; 2.5 V. at 15 amps. C.T.; 5 V. at 2 amps.; 5 V. at 3 amps. 3½"x4½"x5" high, Wt.—10 lbs.
T-6793 List Price \$8.00

11 Tubes—3 Volts
Sparton B2649-B2339; For 8-425; 2-482B, 482B, 1-80; Secondary—700 V.
C.T. at 80 m.a.; 3 V. at 10 amps. C.T.; 5 V. at 2.5 amps. C.T. 4 \*\(^3\)\(^3\)\(^4\)\(^4\)\(^4\)\(^6

8 Tubes - 6.3 Volts
For 5-76, 6C6, 6D6, 6K7; 2-42, 6F6; 1-83, 523, 524; Secondary - 775 V. C.T. at 200 m.s.; 6.3 V. at 3 amps. C.T.; 5 V. at 3 amps. 3¾ 'x4 ¾ 'x5' high. Wt. -10 ibs.

List Price \$7.00

11 Tubes—6.3 and 2.5 Volts
For 5-76. 6D6; 4-2Ad 2.5 Volts
For 5-76. 6D6; 4-2Ad 2.5 Volts
For 5-76. 6D6; 4-2Ad 1.82; 1-83; Secondary—870 V. C.T. at 250 m.a. (Blas tap at 80 V.); 6.3 V. at 1.5 amps. C.T.; 2.5 V. at 3 amps. 5 V. at 3 amps. 5 V. at 3 amps. 3½\*x4½\*x5\* high, Wt. —10½ lbs.

T-7550. List Price \$8.00

8 Tubes—7.5 and 2.5 Volts
For 2-50; 5-56; 1-83; Secondary—1100
V. C.T. at 150 m.a.; 7.5 V. at 2.5 amps.
C.T.; 2.5 V. at 5 amps. C.T.; 5 V. at 3 amps. 3½ \*x4½ \*x5\* high, Wt.—10½ lbs.

List Price \$6.50

4 Tubes—7.5 Volts
For 2-50; 1-83; 1-82; Secondary—1480
V.C.T. at 140 m.a. (Blas tap at 150 V.);
7.5 V. at 2.5 amps. C.T.; 5 V. at 3 amps. 3% "x4%"x5" high, Wt.—12 lbs.

List Price \$10.00

6 Tubes—7.5 Volts
For 4-50; 1-83; 1-82; Secondary—1480
V. C.T. at 200 ma. (Blas tap at 150
V); 7.5 V. at 5 amps. C.T.; 5 V. at 3 amps.; 2.5 V, at 3 amps.; 34°x5½°x5′
hlgh, Wt.—14 lbs. List Price \$12.00

SPEAKER FIELD SUPPLY
Secondary will furnish: 115 V. D.C. at from 50 to 250 m.a. for 1 to 6 fields; 5 V. at 3 T-6797

List Price \$12.00

SPEAKER FIELD SUPPLY

Secondary will furnish: 115 V. D.C. at from 50 to 250 m.a. for 1 to 6 fields; 5 V. at 3 T-6797

7 to 12 Tubes-2.5 Volts

For 5-24, 27, or 9-56, 58; 2-47, 2A5, 45; 1-80; Secondary—700 V. C.T. at 80 m.a.; 2.5 V. at 9 amps. C.T.; 2.5 V. at 3 amps. C.T.; 5 V. at 2 amps. 3½' x 3½'

7 to 10 Tubes-2.5 Volts

For 4-27, 24 or 7-56, 58: For 4-27, 24 or 7-56, 58; 2-47, 2A5; 1-80, 523; Secondary—700 V. C.T. at 70 m.a.; 2.5 V. at 7 amps. C.T.; 2.5 V. at 3 amps. C.T.; 5 V. at 3 amps. 3½"x3½"x3½"x3½" high, Wt.—51bs.

T-7542....List \$3.60

Universal Mounting TYPE 2U

9 to 13 Tubes-2.5 Volts 9 to 13 Tubes—2.5 Volts For 6-24, 27 or 10-56, 57; 2-47, 2A5; 1-80, 5Z3; Secondary—700 V. C.T. at 110 m.a.; 2.5 V. at 10.5 amps. C.T.; 2.5 V. at 3.5 amps. 3½ \*x3½ \*x 4½ \* high, Wt.—7 lbs.

T-7544

List \$4.50

4 or 5 Tubes-2.5 Volts 4 or 5 Tubes—2.5 Volts For 2-24, 27, or 3-56, 57; 1-47, 2A5; 1-80, 5Z3; Secondary—650 V. C.T. at 40 ma.; 2.5 V. at 5.25 amps. C.T.; 5 V. at 3 amps. 2½"x3"x2½" high, Wt.—3½ lbs. List \$2.35

List \$2.35

4 or 5 Tubes—6.3 Volts For 2 or 3-77, 78, 6K7, 6F5; 1-42, 6F6; 1-80, 523, 524; Secondary—650 V. C.T. at 40 m.a.; 6.3 V. at 2 amps. C.T.; 5 V. at 3 amps. 2½°x3°x2½° high. Wt.—3½ lbs. T-7538 List \$2.35

5 to 7 Tubes-2.5 Volts 5 to 7 Tubes—2.5 Volts For 3-24, 27, or 5-56, 57; 1-47, 2A5; 1-80, 5Z3; Sec-ondary—700 V. C.T. at 50 m.a.; 2.5 V. at 7 amps, C.T.; 5 V. at 3 amps, 2½"x3¾"x3" high. Wt. T-7539

List \$2.75 5 to 7 Tubes—2.5 Volts
For 3-24, 27, or 5-56, 57;
1-47, 2A5; 1-80, 523; Secondary—700 V. C.T. at
50 m.a.; 2.5 V. at 5.25
amps. C.T.; 2.5 V. at
1.75 amps. C.T.; 5 V. at
3 amps. 2½ x3 ¾ x3 Å
ingh, Wt.—4 ibs.
T-7540 List \$3.00

6 to 8 Tubes—6.3 Volts For 5 or 6-76, 77, 6C5, 6K7, 6F5; 1-42, 6F6; 1-80, 523, 524; Second-ary—700 V. C.T. at 70 m.a; 6.3 V. at 2.5 amps. C.T.; 5 V. at 3 amps. 314°x 334°x 314° high, Wt.—5 lbs. Wt.—5 lbs. T-7543 List \$3.25

5 to 9 Tubes-2.5 Volts

For 4-24, 27 or 7-56, 57; 1-42, 2A5; 1-80, 5Z3; Secondary-700 V. C.T.

at 70 m.a.; 2.5 V. at 9 amps. C.T.; 5 V. at 3 amps. 31/8" x 3 1/4" x 3 1/2" high, Wt.—5 lbs.

T-7541 . . . . List \$3.35

T-6363 . . . . List \$4.00 For 25 Cycle, 115 Volt primary add 60%. 60 Cycle, 220 Volt primary add 30%

See Pages H-25 and H-26 for complete listing of Thordarson Transmitting Transformers

# HORDARSON AUDIO TRANSFORMERS

Voltage Changers and Boosters



Experience has proven that no audio transformer can equal THORDARSON for consistent, long lived, trouble free audio power. From the brand new THORDARSON Tru-Fidelity units to the regular THORDARSON replacement audio transformers, distortionless power is guaranteed when you use "POWER BY THORDARSON."

Thordarson audio transformers give widest frequency response of any low priced commercial transformers due to special Thordarson features.

1. Thordarson designed and patented winding equipment gives better space factor (more turns in same winding space).
2. Thordarson coll impregnation excludes moisture, prevents corrosion and electrolysis common in salty, humid climates (seaboard and tropics).
3. Thordarson high permeability core material gives improved low frequency response.

The primary and secondary impedances shown in the tabulation are the recommended load impedances for the windings. This should not be confused with either the absolute impedance value, which is dependent on both frequency and loading, nor with the D.C. resistance of the winding which is no indication of the merit of the transformer.

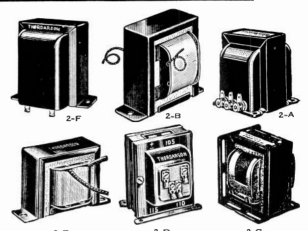


PLATE TO GRID INTERSTAGE TRANSFORMERS-One Plate to One Grid-Class A The primary and secondary

These items are the highest quality for use in high grade receivers and amplifiers, and are offered in several mounting styles, windings of T-7574 are electrostatically shielded from each other, with the shield connected to an external terminal. Imped. in Ohms Pri. Sec. Pri. M.A. Dimensions Mtg. Holes List Type No. Price Ratio Application  $\begin{array}{c} 2 \frac{1}{1} \\ 2 \frac{1}{2} \\ 2 \frac{1}{2} \end{array}$ \$3.25  $\frac{2\frac{1}{2}}{2}$ T-5738 T-5737 3:1 10,000 90,000 9 F 2 1/8 2 1/8 10,000 ohm plate to grid 3.00 3.50  $\frac{2}{2}$ B 1 3/4 2 1/8 2x2 1/6 2 A ž 21/ R-300 2½ 2 2.00 3.2:1 10.000 100,000 2 F 2 23/8 T-5736 Similar to above but smaller

2 3/8 2 3/8 2 3/8 23/8 1.75 1.75 T-2999 T-8604 2 R 23/8 2 1.75 90,000 2C 23/8 2 Univ 10,000 ohm plate to grid 3:1 10,000 R-100 2F  $\frac{1}{1}_{2}$ 2.50 2 3/8 21/8 23% 2:1 10.000 8 2 10,000 ohm plate to grid 2:1 Static Shield between primary and secondary T-7574

PUSH-PULL INPUT TRANSFORMERS—One Plate to Two Grids

These items are highest quality in choices of mountings. By connecting primary and secondary of T-7431 in series, it may be used as a push-pull impedance to secure ratios of 1 to 1, 1 to 2, or 1 to 4. It is used in this manner in T-7518 and T-7530 amplifiers which are catalogued on page J-32.

T-5741 10,000 ohm plate to P. P. grids 3:1 10,000 90,000 8 9F 3 217 CV Page J-32. 2 ½ 2 2 ½ 2 1/8 2 1/8 2 x2 1/9  $\frac{2\frac{1}{2}}{2\frac{1}{2}}$  $\frac{1}{2}\frac{3}{4}$ 3.25 3.75 2A T-4304 2F 2B 2 3/8 2 3/8 2 2 21/8 2 2 3/8 2 3/8 2 3/4 2.25 3.2:1 10,000 100,000 T-5739 T-3391 Similar to above but smaller 2.00 23/8 3B 9 T-8603 2C 21/2 Univ 2 25 R-101 2F 21/2 21/2 21/8 3,50 10,000 T-7431 10,000 ohm plate to P. P. grids 1:1 10.000 21/2 2 1/2 2 1/8 2 3/4 3.2S 3.50 10,000 ohm plate to P. P. grids 3:1 2B 2F 10,000 90.000 8 3 T-5742\* T-5743\*

8,000 ohm plate to P. P. grids (Single 45 to P. P. 845's) PUSH-PULL INTERSTAGE TRANSFORMERS—Two Plates to Two Grids T-5397 and T-6434 are designed for Class A only (no grid current). T-5870 and T-6791 may be used for either Class A or AB P. P. 10,000 ohm plates to P. P. power tube grids Cl. A. 2F 2 1/8 \$3.75 20,000 33,800 8\*\* 3 21/2 212 1.3:1 T-S397 2 1/2 2 1/8 1 3/4 3.50 2B 3 2 T-6434 P. P. 10,000 ohm plates to P. P. or P. P. par. Cl. A or Cl. AB tubes 212 2 1/8 2 3.75 45,000 10\*\* 2F 3 2 1 2 1.5:1 20,000 T-5870 212 3.50 212 2 1/8 3  $^{2B}$ T-6791 40\*\* 3 3/4 P. P. 45's to 845's P. P. Cl. A 1:2.35 16,000 88,000 40\*\* 2D 3½ 10,000 ohm plate includes type 56, 76, 37, 27, 01A, 30, 55, 85 or 57, 77 and 6C6 tubes as triodes. To grids of any tubes operating in Class A and delivering under 15 watts, or 2B6 and 6B5 tubes. 33/8 5.00 2 1/8 3 T-7557

44,000

2.7:1

8,000

40

2D

3 1/2

21/8

3

\*\*Per side. \*High peak for power detector.

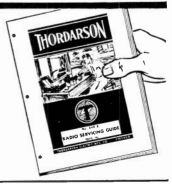
#### **VOLTAGE CHANGERS AND BOOSTERS**

Trouble-free Thordarson Voltage Changers. Primary is equipped with cord and plug. Secondary has standard receptacle for convenient attachment to devices.

Туре	Primary	Secondary	Rating Watts	Mtg. Fig.	Wt. Lbs.	List Price
T-2604			80	2V	5	\$4.50
T-5010	220-250	110-125	125	2V	6 1/2	5.50
T-4015	Volts,	Volts,	175	2V	71/2	6.50
T-5011	60 cycles	60 cycles	250	2V	10	7.50
T-6107	90 or 100 Volts, 60 cycles	115 Volts, 60 cycles	150	2V	5	5.00

See Pages H-25 and H-26 for complete listing of Thordarson Transmitting Transformers.

THORDARSON RADIO SERVICING GUIDE -32 pages!! Crammed full of truly helpful radio servicing hints and suggestions. Profusely illustrated. 1936 will be is and 1937 banner radio servicing years. You can earn more money by reading this great new THORDARSON GUIDE. Send for your copy TODAY—only 15c.



3 3/8

3 1/4

5.00

T-7197



# DRIVER TRANSFORMERS

HORDARSON











Because grid currents flow in Class AB and Class B amplifier tubes, driver transformers must handle power efficiently if satisfactory results are to be obtained. The listing below includes types for all normal tube combinations. Data on turn ratios and primary and secondary loadings, make possible the selection of proper transformers for use with many additional tube combinations. All are designed to drive output stages to full power output without exceeding the capabilities of the driver tubes.

Trino						TRANSFO	RMERS							
Type No.	Driver Tubes	Output Tubes	Clause	Ratlo Pri.	Ohms I	mpedance	Pri.	Mtg.		Dimension	ns	Mtg.	Wt.	List
T-7846	1-30	1-19	Class B	to ½ Sec. 2.4:1	Primary	⅓ Sec.	M.A.	Fig.	H.	W.	D.	Holes	Lbs.	Price
		2-30	B	2.4:1	20,000	3500	7	2B	2	1 5/8	1 5/8	21/4	3/4	\$1.65
T-5463	1-30	1-19	В_	2.4:1	20,000	3500	7	2F	9.1/	- 0				
T-6750	1-49	2-49	B		20,000	0000	'	21	2 3/8	2	1 1/8	2 3/8	1	2,50
T-6789	1-89 Triode	1-79	B	2:1	12,000	3000	32	2F	2 3/8	2	2 1/8	2 3/8	1 1/2	2.75
T-6747	1-89 Triode 1-53 Cl. A	2-79	В	3:1	12,000	1330	32	2F	3	2 1/2	21/2	2 1/8	2	3.50
T-6790	1-53_ClA 2-53_ClA	1-53	B	5.25:1	27,000	1000	10	2 <b>F</b>	2 3/8		2 34	2 3/8	1 1/2	2.75
T-6778	1-46 or 59	2-53	В	5.22:1	13,500	500	10	2F	3	21/2	216	2 1/8	2	3.75
T-5289	1-40 OF 59	2-46 2-59	B B	2.2:1	13,000	2700	32	2F	3	21/2	2 1/2	2 1/8	2	3.50
T-6578	1-2A5 or	2-2A5	AB_	0.1	1- 6			2A_	3	21/2	214	2x2 1/8	$\bar{2}$	3.75
	1-42 triode	2-2AU	AB	2:1	25,000	6250	40	2F	31/2	2 1/8	3	3 3/8	31/4	4.50
Γ-7432	P.P. 76, 56	2-42-6F6, etc.	AB	3:1	70,000	7700	10	2F						
T-7201	P.P. 56	2-45	AB		70,000	9500	10	2F	$-\frac{3}{3}$	21/2	21/2	2 1/8	2	3.75
r-6698	P.P. 46 or 59	4-46 or 59	В	4:1	$-^{10,000}_{21,600}$	1350	$\frac{10}{32}$	2R		21/2	21/2	2 1/8	2	3.75
-8142	1-6F6	2-6F6	AB	1.7:1	3.300	11000	$\frac{32}{31}$	2F	3 1/8	234	4 1/8	3 8 x 1	4	5.25
		pentode	self or	1.5:1	2,200	10000	31	2.5	0	2 1/2	21/2	2 1/8	2	3.75
0162	P.P. 6C5	or triode_ 2-6F6	fixed	1.3:1	1,700	10000								
-6132	F.F. 0C3	trlode	AB	1.82:1	35,000	11500	8	2F	3	2 1/2	21/2	2 1/8	2	3.50
-6422	P.P. 45	800	В	1.55:1	38,000	13500				-				3.30
	P.P. 2A3	830B, RK-18, e	tc. B	1.55.1	8,000	3300	40	2T	4 1/8	2 3/4	3 1/8	3x1¾	4	5.00
r-5100	P.P. 45	210-35T-50T	В	2:1	25.000	6250	40	2A						
Γ-8054	P.P. 42, triodes	838, 830B	в	4:1	8,000	500	-40 -40	$-\frac{2A}{2G}$	3½ 4½_	2 ½ 3 ¾	_3	3 1/8	31/4	4.50
r-6140	P.P. 2A3	2-203A	в	1.67:1	5,000	1785	${130}$	2D	4 9/8		31/2	2116	5	5.50
	P.P. 6L6	2-150T-50T			-,000	2100	100	20	**	3 3/8	3 5/8	211,16	5	5.50
7510	P.P. 2A3 P.P. 6L6	2-838 2-805, etc.	В	3.2:1	5,000	500	130	21)	4	3 1/8	3 3/8	211,14	5	
-8459	P.P. 6C5	_2-805,_etc _2-6L6								0 /8	0 /8	44 16	э	5.50
-8383	P.P. 45	2-250	AB AB	5:1	70,000	2800	10	2F	3	21/2	21/2	2 1/8	2	3.75
-8386	P.P. 2A3	4-250	${AB}^{AB}$	1.6:1	8,000	3140	40	2F	3	21/2	21/2	2 1/8		3.75
-6819	P.P. 845	2-204A, 849	B	1.47:1	5,000	2300	40	2F	3	2 1/2	21/2	2 1/8	2	3.75
	* 010	D-DUXA, 043	- 15	3:1	32,000	3550	60	21.	61/4	4 1/2	4 1/2	31/4 x31/4	-11	18.00
Tune					AUDIO	REACTO	RS							
Type	Appliention					At	Max.	D.C.	Mtg.	1	limensia	nne		

Tune		AUDIO F	REACT	ORS							
Type No. Application T-3736 Plate Impedance T-6746	Type Tubes 56-30-76-6C5- 55-85, etc.	Henries 510	M.A. 5	Max. M.A. 10	D.C. Ohms 6470	Mtg. Flgs. 2F	H.	Dimension W.	D	Wt. Lbs. 11/2	List Price \$2.25
T-5298 Plate Impedance for Detector tubes or grid impedance	24-57-56-76-	1080	.5	8	6150	$\frac{^{2B}}{^{2F}}$	$-\frac{2}{2}\frac{\%}{3}$	$\frac{2}{2}$	$-\frac{2}{1}$	11/4	2.00
T-6808 Plate Impedance T-1892	6C5, 6F5-6J7 45-46-10, etc.	22	35	35	405	${2F}^{2B}$	$-\frac{2}{2}{\frac{3}{8}}$	$-\!$	$-\frac{1}{2}\frac{1}{12}$	- <u>i</u> -	1.75 1.50 2.00
R-102 P.P. Output Reacter	71-45, etc.	265		40	1550	$\frac{3B}{2C}$	$-\frac{2\frac{1}{4}}{2\frac{1}{2}}$	$\frac{2\frac{5}{8}}{2\frac{1}{8}}$	$-\frac{2}{1}\frac{1}{1}$	-1 1/4 -1 1/4	1.75
A complete line of migrophone line or miner	As soul base a									1 77	2.00

A complete line of microphone—line or mixer, to grid transformers to fit all applications. Special winding methods result in low leakage reactance so essentiate to good frequency response. More popular items offered in several mounting

to good fr	equency response. More popular items off	ered in several mor	untings.	cations, spe	ciai windi	ng metno	ds result	in low l	eakage reac	etance so	essential
	LOW IMPEDANCE SO	OURCE (MICRO	PHONE L	NE MIXE	P TO C	BIO TO	ANCEO				
Type		Impedance i	n Ohms	Overall	Mitg.	INID IN	Dimension	RMERS			
No.	Application	Pri.	Sec.	Ratio	Fig.	н.	W.	D.	Mtg. Holes	Wt.	List
T-6573 T-6822	DB mike to grid	200 CT	100,000	1:22.2	2F	3	$-\frac{1}{2}\frac{1}{12}$	$\frac{1}{2}\frac{1}{12}$		_Lbs	Price
T-3020					$^{2}B$	3	2 1/3	2 72	2 1/8	1 3/4	\$3.25
T-5837	DB mike to grid	200 CT			2A	3	2 14	23/2	2x2 1/8	274	3.00 3.50
T-8378	Single button mike to grid	100	100,000	1:22.2	2F	2 3/8	2	2 1/8	2 3/8	- <u>1 1/4</u>	2.25
T-8602	brigge batton time to grid	100	400,000	1:64	2F	2 3/8	2	1 1/8	2 1/8	1	2.00
T-2357					2B 2A	2 3/8	2	1 5/8	2 3/8	3/4	1.75
T-6123	Ribbon mike to grid	.05	75,000	1:1200	$-\frac{2R}{2F}$		2	1 1/8	2 ¾	_1	2.25
T-5516	Dyn. mike, line or mixer to single	200/50	100,000	1:22.3	$-\frac{2F}{2F}$	-23/8	2	2 1/8	2 3/8	1 1/2	3.00
	or P.P. grids	. ,	CT	1.22.0	21	2 3/8	2	2 1/8	2 3/8	1 1/2	2.75
T-6372	1, 2, 3 or 4 circuit mixer to grid	50, 100, 150, 200	100,000	1:22.2	2F	3	2 1/2	21/2			
T-6371	1, 2, 3 or 4 circuit mixer to grid	200, 400, 600, 800	100,000	1:11	2F	3	$-\frac{2}{2}\frac{73}{14}$	$-\frac{2}{2}\frac{73}{16}$	2 1/8	_2	4.00
T-6194	Line to single or P.P. grids, Class A	500/125	100,000	1:14.1		3	$-\frac{2}{2}\frac{7}{12}$	$-\frac{2}{2}\frac{73}{16}$	2 1/8	$-\frac{2}{2}$	4.00
T-6265	Line to P.P. grids of 800, 830B, RK18.		CT				-/3	2 72	2 /8	Z	3.75
0203	RK31 Class B, or 845 tubes Class AB	500	7.000								
T-8321	Line to P.P. grids of 46, 210,	500	7,220	1:3.8	2D	4	3 3/8	3 %	2 1/8 x 3 1/4	5	6.00
	Class B, etc.	300	5,100 12,500	1:3.2	2F	3	21/2	21/2	2 1/8	-2	3.75
T-6734	Line to P.P. Par. 203A, 838, 211	500	900	$-\frac{1.3}{1:1.34}$	2D	,			_		****
	grids, Class B	***	500	1.1.02	21)	4	3 1/8	3 1/8	2 1/8x3 1/4	5	7.50
T-6429	Line to P.P. 204A, 849 grids, Cl. B	500	2,000	1:2	2L	614	4 1/2	4.97	-014 014		
	MICROPHO	NE OR PICKUE	TO LINE	OR MIX			* 79	4 3/8	31/4 x31/4	11	18.00
T-6373	DB or dynamic mike to line or mixer	200 CT	200/50	<u> </u>	2F	SPURM					
T-6745			200,00		2A	3	2 14 2 14	2 1/2	2 1/8	2	\$3.75
T-7082	DB mike to line	200 CT	500/125		- 2F	—	$-\frac{272}{216}$ $-$	$-\frac{2}{2}\frac{72}{16}$ -	_2x2 1/8_	_2	4.00
T-6197	Ribbon mike to line or mixer	.05	200/50		2F	2 1/8	-2"-	$\frac{2^{\frac{7}{2}}}{2^{\frac{1}{8}}}$	2 1/8	$-\frac{2}{1}$	4.00
T-7083	Crystal mike to line or mixer	100,000	200/50		-2F	— <sub>3</sub> 78—	-21/2	$-\frac{2}{2}\frac{1}{16}^{8}$	2 3/8	11/2	3.00
T-6196	Pickup or line to line or mixer	500/125	200/50		$-\frac{21}{2F}$	—-3——-	21/2-		2 1/8	2	4.00
T-6374	Pickup to line or mixer	5000/2000	200/50		2F	9 8/	- <del>2</del> 2-	$-\frac{2\frac{1}{2}}{2\frac{1}{8}}$	2 1/8	2	4.00
	TUBE 1	O LINE OR MI	XER TRAN	SECRME	S (LOW	1 EMEL		4 78		11/2	3.00
		Pri.*		Pri. M.A.	(2011	CEAET)					
T-5515	Plate to line or mixer	15,000/10,000	200750								

 Pri.\*
 Pri. M.A.

 T-5515
 Plate to line or mixer
 15,000/10,000
 200/50
 8
 2F
 2 ½
 2
 ½
 2½
 ½
 ½
 52.75

 T-6226
 Plate to line or mixer
 15,000/10,000
 500/125
 8
 2F
 2½
 ½
 2½
 ½
 ½
 1½
 2.75

 T-7211
 P.P. plates to line
 20,000
 500/125
 8\*\*
 2F
 2½
 ½
 2½
 ½
 1½
 2.75

 T-7573
 P.P. plates to line or mixer
 20,000
 200/50
 8\*\*
 2F
 2½
 2½
 2½
 ½
 1½
 3.00

 \*15,000 ohms for 864 and 30 tubes; 10,000 ohms for 56, 76, 37, 27, 01A, 55, 85 or 57, 77 and 6C6 tubes as triodes.
 \*\*Per side.

 See Pages H-25 and H-26 for complete listing of Thordarson Transmitting Transformers.
 \*\*Per side.

# HORDARSON

# **OUTPUT TRANSFORMER**

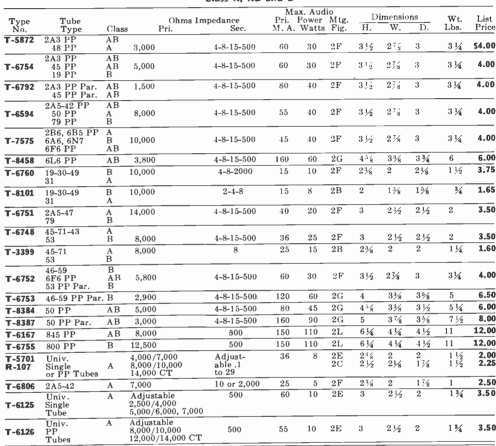
Transceiver and Exciter Lamp Transformers

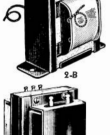




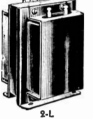
PRACTICAL—MODERN—EFFICIENT. These Thordarson transformers are ideally suited for radio receiver and amateur work. Complete data on turns ratios, impedance ratios, currents and capacities is given here. Designed for specific load impedances, these transformers do not impair efficiency by a number of taps or unused windings.







2-G











J-30

#### LINE TO SPEAKER TRANSFORMERS

Type No.	Application	Impedance Pri.	in Ohms Sec.	Mtg. Fig.	Di H.	mensi W.	ons D.	Mtg. Holes	Wt. Lb.	List Price
T-5381	Line to voice coil	500/250	4/8/15	2D	3 3/4	2 1/8	3	1 1/8 x 2 1/8	312	\$4.50
T-6048	Line to voice coil 1 to 6 may be con. in par. to 500 ohm line.	500/1,000 1,500/2,000 2,500/3,000		2E	3	21/2	2	27%	1 34	3.00
T-7674	Line to multiple spkrs. (autotransformer).	500	500/250/166/125/ 100/84	2E	3	21/2	2	27/8	1 3/4	3.00

#### TRANSCEIVER TRANSFORMERS

	Smallest practical size. L	ight weight. E	lasy to mount. Efficient.		
T-7259	Plate and single button microphone to grid.	2B Mtg.	2 x 15% x 15%	½ lb.	List \$1.65
T-7258	Pentode plate to low or high im- pedance phones or oscillator	2B Mtg.	2 x 15% x 15%	½ lb.	List 1.65

#### **EXCITER LAMP TRANSFORMERS**

50-60 Cycle

Type No.	Pri. Volts	Seco Volts	ndary Amps.	V. A.	Mtg. Fig.	H.	imensio	D.	Mtg. Holes	Wt. Lb.	List Price
T-6437	110/115/120	10	7.5/5	75	2E	4	3 3/4	31/2	3 1/4 x 2 1/2	5 3/4	\$5.00
T-6438	110/115/120	8.5	4	35	_2E	3 3/4	3	2 3/4	2½x17/8	3 1/2	4.00
T-6439	110/115/120	27	1	27	2E	3 3/4	3	25/8	2 1/4 x 1 1/8	3 1/2	4.00

See Pages H-25 and H-26 for complete listing of Thordarson Transmitting Transformers.

40



# Tru-Fidelity

# THORDARSON

Tru-Fidelity by Thordarson—the most sensational audio development since the dynamic speaker. Stupendous! History Making! For the first time, full range—clear—yes, perfect audio reproduction is available. Others have tried, Thordarson has succeeded and brings you laboratory perfection in commercial production with Tru-Fidelity. Some of the features are: • Wide range frequency response • High permeability core Special coil construction for low distributed capacity and leakage reactance Maximum shielding from external fields through case design (additional shielding cases unnecessary) • Electrostatic shielding between primary and secondary coils ullet Capacitively and inductively balanced for use on equalized transmission lines • Effect of stray fields neutralized • Line coupling transformers reflect proper impedance on all taps, reducing line reflection lacktriangle-ingenious mounting permits above panel, sub-panel or combination wiring • Single hole mounting bushing permits rotation without disturbing connecting leads.

#### Line, Mixer, or Microphone to Single Grid

PRIMARY—500\*/333/250/200\*/125/50 ohms; Max. operating level plus 10 D. B.; Max. D. C. 100 m. a. per side; Max. D. C. unbalance 0.5 m. a.; SECONDARY—75,000/18,750 ohms. T-9000.....List Price \$14.50

#### Push-Pull Tubes to Line or Mixer

PRIMARY—20,000/5000 ohms for 56, 76, 864, 6C6 or 6J7 triodes, etc.; Max. operating level plus 20 D. B.; Max. D. C. 10 m. a. per side; Max. D. C. unbalance 0 m. a.; SECONDARY—500\*/333/250/ Max. D. C. unba 200\*/125/50 ohms.

#### Single Tube to Line or Mixer

PRIMARY—20,000/5000 ohms for 56, 76, 864, 6C6 or 6J7 triodes, etc.; Max. operating level plus 15 D. B.; Max. D. C. unbalance 8 m. a.; SECON DARY—500\*/333/250/200\*/125/50 ohms. .....List Price \$14.50

## Single Plate to Single Grid (No D. C. in primary)

PRIMARY—10,000/2500 ohms for 56, 76, 864, 6C6 or 6J7 triodes, etc.; Turns ratio 1 to 2 overall; Max. operating level plus 15 D. B.; Max. D. C. unbalance 0 m. a.; SECONDARY—40,000/10,000 ohms, T-9003. List Price \$10.00

# Single Plate to Push-Pull Grids (No D. C. in primary)

PRIMARY—10,000/2500 ohms for 56, 76, 864, 6C6 or 6J7 triodes, etc.; Turns ratio 1 to 2 overall; Max. operating level plus 15 D. B.; Max. D. C. unbalance 0 m. a.; SECONDARY—40,000/10,000 ohms.

T-9004. List Price \$11.50

#### Push-Pull Plates to Push-Pull Grids

PRIMARY—20,000/5000 ohms for 56, 76, 864, 6C6 or 6J7 triodes, etc.; Turns ratio 1 to 1.5 overall; Max. operating level plus 20 D. B.; Max. D. C. unbalance 0 m. a.; Max. D. C. 10 m. a. per side; SECOND-ARY—45,000/11,250 ohms.

#### Crystal Microphone or Photo Cell to Line

#### Push-Pull Power Tubes to Line

PRIMARY—5000/3000/1250/750 ohms (p. p. 2A3, etc.); Max. operating level plus 32 D. B.; Max. D. C. 60 m. a. per side; Max. D. C. unbalance 5 m. a, SECONDARY—500\*/333/250/200\*/125/50

#### Push-Pull Power Tubes to Voice Coil

Same as T9007 except secondary impedances 1.25/3.75/5/7.5/10 o 15 ohms. T-9008 ......List Price \$14.St

#### Audio Reactor

#### Line or Microphone to Line or Mixer

PRIMARY—500\*/333/250/200\*/125/50 ohms; Max. operating level plus 10 D. B.; Max. D. C. unbalance 0.5 m. a.; Max. D. C. 100 m. a. per side; SECONDARY—500\*/333/250/200\*/125/50 ohms.

T-9010. List Price \$12.50

#### Line or Microphone to Push-Pull Grids

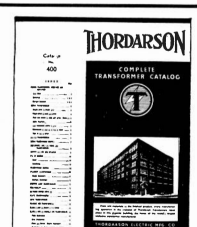
PRIMARY—500\*/333/250/200\*/125/50 ohms; Max. operating level plus 20 D. B.; Max. D. C. unbalance 0.5 m. a.; Max. D. C. 10 m. a. per side; SECONDARY—150,000/87,500 ohms.

T-9011. List Price \$18.6

Line to Voice Coil
PRIMARY—500\*/333/250/200\*/125/50 ohms; Max. operating level
plus 32 D. B.; SECONDARY—1.25/3.75/5/7.5/10/15 ohms.
T-9012. Max. operating level

\*Indicates inductive and capacitive balance to center tap for us on balanced transmission lines.

All Tru-Fidelity Transformers 25%" x 31%" x 4" high overall. Weight 41/4 lbs.

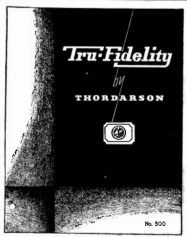


CATALOG No. 400. No radio station or service shop is complete without this big valuable FREE catalog. Conveniently indexed, gives complete specifications and prices on every radio transformer (except Tru-Fidelity) built by Thordarson, the world's largest exclusive transformer manufacturer. Mounting types and sizes clearly illustrated on back cover for speedy reference. An entire transformer industry in one big FREE catalog. Send for your copy.



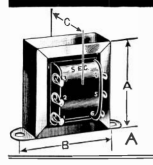
Look Inside for the secret. Rugged construction, beautiful symmetry precision manufacturing and labora-tory perfected design. Tru-Fidelity = Ideal audio transformer. Note perfect shielding.

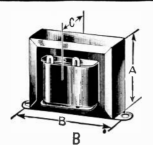


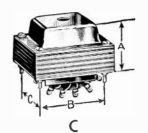


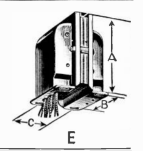
CATALOG No. 500. Tru-Fidelity by Thordarson! The ideal, sought during 40 years of precision transformer building, is realized at fast! Send today for your FREE catalog No. 500. Profusely illustrated, legible charts, technical and non-technical descriptions, unusual photographs. Catalog shows working curves, schematic hook-ups, cut away transformer views and uses. One page devoted to listings and prices. Send now for your copy FREE.

# **UTAH Replacement Transformers**









2½ Volt—2 Filaments 4 & 5 Tube Sets — 40 Mill. Drain

650 volts AC, center tapped. 5 volts, 2 amps.; 2½ volts, 4 amps. C mounting. Dim. 1½"x2½"x3".

No. 2000 Same as above but dim. 15/8"x21/2"x 3", and D mounting. No. 2002

 $2\frac{1}{2}$  Volt — 2 Filaments 5-8 Tube Sets — 50-75 Mill. Drain

Same specs. but dimensions 15%"x

\$\frac{21}{2}\times \text{x} \text{x} \text{3".55}}{\text{\$1.55}}

700 volts AC, center tapped, 50 mills. 5 volts, 2 amps.; 2½ volts, 5 amps. Style C. Dim. 1¾"x2½"x3". No. 2004 \$1.80 700 volts AC, 60 mills. 5 volts, 2 amps.; 2½ volts, 6 amps. Style C. Dim. 1¾"x2-13/16"x3".

No. 2006

\$2.25 No. 2008 Also available in Style E

2½ Volt—3 Filaments 6-12 Tube Sets - 75-200 Mill. Drain

720 volts, 100 mills. 5 volts, 3 amps.; 2½ volts, CT. 4 amps; 2½ volts CT. 7 amps. Style C. 2½"x3½"x3¾". \$2.75 No. 2010

Same specs. but Style E. Dim. 4½"x3½"x3¾". \$4.00 colts, 125 mills. 5 volts, 3 amps.; 21/2 volts CT. 4 amps.; 21/2 volts CT. 9 amps. Style C. Dim. 21/8"x33/4"x 41/2".

No. 2012 \$3,10 Same specs, but Style E. Dim, 51/4"x31/2"x4". \$4.35 \$4.35 800 volts, 160 mills. 5 volts, 3 amps.; 2½ volts CT., 5 amps.; 2½ volts CT., 10 amps. Style C. Dim. 2½"x 3¾"x4½".

No. 2014 Same specs. but Style E. 5½"x3¾"x4". Dim. \$5.85 850 volts, 210 mills. 5 volts, 3 amps. 2½ volts CT., 8 amps. 2½ volts CT., 14 4amps. Style C. Dim. 27%"x 3¾"x4½".

No. 2016 \$6.90 Same spec. but Style E. 5½"x4½"x4". Dim. \$8.15

6.3 Volt — 2 Filaments 4-5 Tube Sets — 40 Mill. Drain

650 volts, 40 MA. 5 volts, 2 amps.; 6..3 volts CT., 1.6 amps. Style Ç. Dim. 1½"x2½"x3". No. 2001 \$1.48

Also available Style D \$1.70

5-8 Tube Sets — 50-75 Mili. Drain 700 volts, 50 mills. 5 volts, 2 amps.; 6.3 volts CT., 2 amps. Style C. Dim. 13/4"x21/2"x3".

No. 2005 \$1.80 No. 2006 \$2.10 Also available Style D \$1.95 700 volts CT., 75 mills. 5 volts. 3 amps.; 2½ volts, 8 amps. Style C. Dim. 1¾"x3½"x3¾". Style C. Dim. 1¾"x2-13/16"x3¾". \$1.95 No. 2007 \$2.10

Also available Style D \$2.25 700 volts, 75 mills. 5 volts, 3 amps.; 6.3 volts CT., 3.2 amps. Style C. Dim. 11/8"x31/8"x334". No. 2009

Audio Transformers

Specify whether for Single or Push Pull Secondary.

All audios are Style B

Trans- former No.	Sec.	Ratio Total Pri. Total Sec.	1
7320 7235 7607	Single or P.P.	Small Med. Large	1.50 2.00 2.40
8300 8301 8302 8303 8304 8305 8306 8306 8307 8308 8309 8311 8312 8311 8312 8313 8314 8315 8316 8317	Single Grid P. P. Grids Single Grid	1 to 4 1 to 2 1 to 2	1.05 1.15 1.05 1.15 1.25 1.35 1.25 1.35 1.90 2.00 1.90 2.00 1.90 2.00 2.40 2.50 2.40 2.50
8318 8319 P.P. 8320	P. P. Grids P. P. Grids P. P. Grids	1 to 4 1 to 3 1 to 3	2.50 2.90 3.00

6-12 Tube Sets - 75-160 Mill. Drain

Same specs. but Style E. Dim. 4½"x3¾"x3¾". Price \$3.50 720 volts at 100 mills. 5 volts, 3 amps.; 6.3 volts CT., 4 amps. Style C. Dim. 21/8"x31/8"x33/4".

No. 2011 Same specs. but Style E. Dim. 4½"x3½"x3½". \$4.00

750 volts, 125 mills. 5 volts, 3 amps.; 6.3 volts CT., 5 amps. Style C. Dim. 21/8"x33/4"x41/2". No. 2013

Same specs. but Style E. Dim. 51/4"x31/2"x4". **\$4.35** 

800 volts, 160 mills, 5 volts, 3 amps.; 6.3 volts CT., 6`amps. Style C. Dim. 23/8"x33/4"x41/2". No. 2015

Same specs, but Style E. Dini. 51/4"x33/4"x41/2". \$5.85

 $2\frac{1}{2}$  and 6.3 — 3 Filaments 75 to 160 Mill. Drain

700 volts, 75 mills. 5 volts, 3 amps.; 2½ volts CT., 3 amps.; 6.3 CT., 2 amps. Style C. Dim. 1½"x 3½"x3¾".

No. 2200

Same specs. but Style E. Dim. 4½"x3¾"x3¾". \$3.60 720 volts, 100 mills. 5 volts, 3 amps.; 2½ volts CT., 4 amps.; 6.3 volts CT., 2.8 amps. Style C. Dim. 2½"x 3½"x3½".

No. 2201

Same specs. but Style E. Dim. 4½"x3½"x3¾". \$4.00 750 volts, 125 mills. 5 volts, 3 amps.; 2½ volts CT., 4 amps.; 6.3 volts CT., 3.5 amps. Style C. Dim. 2½"x 3¾"x4½".

No. 2202

Same specs. but Style E. Dim. 5½"x3½"x4". \$4.35 \$4.35

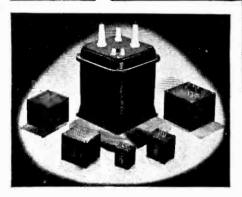
800 volts, 160 mills. 5 volts. 3 amps.; 2½ volts CT., 5 amps.; 6.3 volts CT., 4 amps. Style C. Dim. 2¾"x3¾"x 41/2".

No. 2203

Same specs. but Style E. Dim. 5¼"x3¾"x4". \$5.85 \$5.85



# Most Complete Iransformer Line in the World



#### OVERALL DIMENSIONS

	Mtg. Dim.	L	W	Н
LS-I	1-15/16x2-7/16	2-9/16	3-3/16	3-11/16
LS-2	2-11/16x3-11/16	3-1/2	4-3/8	4-5/8
LS-3	4-3/16x5-1/32	5	5-3/4	5-3/16
LS-4	5-3/4x5-3/4	6-7/16	6-7/16	5-3/8
LS-5	$7 \cdot 1/4x\tilde{i} - 1/4$	8	8	6-1/2

LS-40 Primary will match 500, 333, 250, 200, 125, or 50 ohm line as required for carbon, dynamic, ribbon, or other microphones and for low impedance pickups, Secondary in two sections; overall impedance 60,000 ohms. LS-1....[5.00]

LS-12 Primary will match 500, 333, 250, 200, 125, or 50 ohm line as required for carbon, dynamic, ribbon, or other microphones and for low impedance pickups. Secondary in two sections; overall impedance 120,000 ohms. LS-1....20.00

LS-14 Primary will match one or more dynamic microphones, low impedance pickups, or parallel mixers. Primary impedance 60, 38, 30, 22, 15, 10, 5.5, or 2.5 ohms. Secondary in two sections; overall impedance 60,000 ohms. LS-1

#### COUPLING TRANSFORMERS

LS-20 Cascade, single plate to single grid. Turn ratio 2:1

LS-22 Input, two plates to two grids. Turn ratio 1.6:1 each side of center. Primary and secondary each in two sections. Maximum operating level + 25 DB. LS-2. 22.00 LS-23 Input, two screen grid plates to two grids. Effective ratio 1:1. LS-2. 20.00

LS-24 Single plate or line to one or two grids. One primary winding will match single plate of tubes like 01A, 12A, 30, 31, 26, 27, 37, 55, 56, 85, or W.E. 262A. Another primary winding designed for a carbon or voice coll microphone or a low impedance pickup. Secondary in two sections. Total secondary impedance 60,000 ohms. LS-1...20,00

#### MIXING AND MATCHING TRANSFORMERS

LS-32 Mixing, one or more moving coil microphones or extremely low inpedance pickups to a variable impedance line. Primary impedances 60, 38, 30, 22, 15, 10, 55, 2.5 ohms. Secondary impedances 500, 333, 250, 200, 125, 50

1.2 ohms. LS-3

LS-35 60 watt audio line matching transformer. Input designed for 500, 333, 250, 200, 125, 50 ohms. Output designed for 506, 333, 250, 200, 125, 50, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2 ohms. LS-4

LS-37 Crystal microphone or pickup or high-mu triode or dlode detector to line. Primary in two sections: overall impedance 130.000 ohms. Secondary 500, 333, 250, 200, 126, or 50 ohms. LS-1

#### UTC LINEAR STANDARD COMPONENTS

#### UTC. FOR MORE THAN THREE YEARS, HAS PIONEERED

- High Permeability Cast Shield . . maximum shielding from inductive pickup
- True Hum Balancing Coil Structure . . . maximum neutralization of stray fields.
- variable Impedance Line . . . permits highest fidelity on every tap of a universal unit . . . no line reflections or transverse coupling. Balanced Variable Impedance Line .
- Reversible Mounting permits above chassis or subchassis wiring.
- Full Electrostatic Shielding Between Wind brought out to separate terminal.

High Fidelity . . . . UTC Linear Standard transformers are the only audio units with a guaranteed uniform response, from 30 to 20,000 cycles  $\pm$  1 db. UTC LINEAR STANDARD Components represent the closest approach to the ideal transformer from the standpoint of uniform response, low wave form distortion, high efficiency, thorough shielding and dependability.

The multiple tap windings used on input to grid, plate to line, mixing and output audio transformers make possible a wide combination of impedance connections without impairing the audio range or efficiency of each unit.

UTC engineers have spent considerable time studying the many annoying hum pickup difficulties which are prevalent in high gain A.C. operated amplifying equipment. As a result, a special grade of high permeability cast iron has been developed to house all UTC Linear Standard units.

In addition, the LS-10, LS-12 and LS-14 low level input transformers use the new UTC TRI-ALLOY MAGNETIC FILTER making possible a transformer with the lowest hum pickup of any available commercially.

#### **BRIDGING TRANSFORMERS**

LS-151 Primary 16,000 ohms bridging a 50 to 500 ohm line of any level up to plus 24DB. Secondary 500, 333, 250, 200, 125, 50 ohms.

#### A PRIME AND CLASS B INPUT TRANSFORMERS

LS-4 Primary designed for 500, 333, 250, 200 125 or 50 ohm lines to two class B 46, 59 or 210 grids operating at a maximum level of +32 DB

#### LOW LEVEL CLASS A OUTPUT TRANSFORMERS

#### SPECIAL A PRIME AND CLASS B OUTPUT TRANSFORMERS

LS-65 From two class B 210 or 801 plates to high and low impedance loads. High imped-ance load 5000, 3500, 2500, 2100, 1250, or 600 ohms. Low impedance load 30, 20, 15, 10, 7.5, 5.5, 2.5, 1.2 ohms. Secondary windings will windings will 5.5. 2.5, 1.2 ohms. Secondary winding handle 60 watts audio power, LS-4...... 

LS-205 Two class B 805 plates to 6000, 5000, 4000, 1800, 1500 or 1000 ohms. Special cast-100.00

LS-68 Two class B 203A plates to 500, 333. 250, 200, 125, 50, 30, 20, 15, 10, 7.5. **2.5,** 1.2 ohms. LS-5

LS-69 Two 849 or 204A plates to 6000, 5000, 4000, 1800, 1500, or 1000 ohms. Secondary will handle up to 1000 watts audio power. Special casting 200.00

#### POWER TRANSFORMERS

Multiple Coil, Semi-Toroidal Coil Structure
 minimum distributed capacity and

Precision Winding . . . accuracy of windings .1%. perfect balance of inductance and capacity; exact impedance reflection.

• Hiperm-Alloy . . . a Stable high permeability

leakage reactance.

High Fidelity ...

nickel-iron core material.

1 S-72 For use with self or fixed bias 6L6 tubes. Primary tapped for 100, 105, 110, 115, 120, 125 volts. Secondaries: 450 volts each side of center at 250MA, also tapped at 400 volts each side of center, 6.3 V.C.T. 3A, V.C.T. 3A, tapped at 2½ V.C.T. 3A; 5 V.C.T. 3A at 2½ V. 3A. LS-4

LS-73 For use with four fixed bias 6L6 tubes. Primary tapped for 100, 105, 110, 115, 120, 125 volts. Secondaries 450 volts each side of center at 500 MA, also tapped at 400 volts each side of center, 6.3 V.C.T. 6A, 6.3 V.C.T. 4A tapped at 2½ V.C.T. 3A, 2½ V.C.T. 10A, 5 V.C.T. 6A, LS-5

LS-180 Plate and filament transformer for a pre-amplifier. Primary 110 volts, Secondaries: 225 volts each side of center at 15 MA, 6.3 V.C.T. at 2 Amps. 6.3 volts 4 Amps. for 84 rectifier. LS-1

#### FILTER AND AUDIO REACTORS

LS-91 Hum-bucking spllt tapped filter choke. 14 henrys 125 MA; 200 ohms D.C. in series. 2.5 henrys 250 MA; 50 ohms D.C. in parallel.

LS-94 Split winding parallel feed audio choke. 320 henrys 3 MA; 6400 ohms in series. 80 henrys 6MA; 1600 ohms D.C. in parallel.

LS-95 Split winding parallel feed audio choke. 720 henrys 5 MA; 3600 ohms D.C. in series. 180 henrys 10 MA; 900 ohms D.C. in parallel.

#### FILAMENT TRANSFORMERS

LS-80 Filament transformer for two 866 mercury vapor rectifier tubes. Primary tapped for 100, 110, 120, 220, 230, 240 volts, 50-60 cycles A.C. Secondary; 2½ V.C.T. 10A, 12,000 volts insulation. LS-3

LS-82 Filament transformer for two 872 mer-LS-82 Falament transformer for two 872 mercury vapor rectifier tubes, Primary tapped for 100, 110, 120, 220, 230, 240 volts, 50-60 cycles A.C. Secondary: 5 V.C.T. 20 amps. 12,000 volts insulation. LS-3



# - Most Complete Iransformer Line in the World

#### CLASS A AND CLASS B OUTPUT

TRANSFORMERS \*LS-6L1, 6600 olims plate to plate for push pull 6L6's self bias 30 watts output to 500, 333, 250, 125, 50, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2 ohms, LS-3 case 30.00

\*LS-6L2, 6600 ohms plate to plate for same tubes as 1.8-61.1 to 6000, 5000, 4000, 1800, 1500, 1000, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2 ohms. LS-3 case .30.00

\*LS-6L3, 6600 ohms plate to plate, for same tubes as LS-6L1 to 30, 20, 15, 10, 7.5, 2.5, 1.2 ohms. LS-3 case \_\_\_\_\_\_\_20.00

LS-2452, 6000 ohms plate to plate and 3500 ohms plate to plate, for same tubes as LS-2451 ohms plate to plate, for same tibes as L8-2451 to 6000, 5000, 4000, 1800, 1500, 1000, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2 ohms, L8-2 case 20 00 LS-2453, 6060 ohms plate to plate and 3500 Lo-2493, 606.0 ohins plate to plate and 35.00 ohms plate to plate, for same tubes as LS-2451, to 30, 20, 15, 10, 7.5, 5.5, 2.5, 1.2 ohins. LS-2 case

LS-4453, 3000 ohms plate to plate and 1750 ohms plate to plate for same tubes as LS-4451 to 30, 20, 15, 10, 7.5, 5.5, 2.5, 1.2 ohms. LS-4

 case
 20.00

 LS-52, 8000 olims plate to plate for class A. push pull 50's, 45's, 6F5 pentodes or triodes. Single 211, 843, 842, 205D, 48 to 500, 332, 250, 125, 50, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2 olims. LS-2 case
 20.00

 LS-54, 8000 olims plate to plate for same tubes as LS-52, to 30, 20, 15, 10, 7.5, 5, 2.5, 1.2 olims. LS-2 case
 4.00

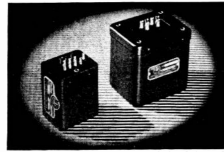
 LS-55, 5000 olims plate to plate and 3000
 4.5-55, 5000 olims plate to plate and 3000

LS-57, 5000 ohms plate to plate and 3000 ohms plate to plate for same tubes as LS-55 to 30, 20, 15, 10, 7.5, 5, 2.5, 1.2 ohms. LS-2 case..14.00 25, 15, 16, 13, 9, 23, 1, 20 mins. Lord or 1500 ohms plate to plate. For 2500 ohms four 2A3's in push pull parallel self bias circuit; for 1500 ohms; four 2A3's in push pull parallel fixed bias circuit. W.E. 300A's to 500, 333, 250, 200, 125, 50, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2 ohms. LSA 2000 and 250 ohms. .30,00

LS-60, 2500 ohms plate to plate or 1500 ohms plate to plate, for same tubes as LS-58, to 30, 20, 15, 10, 7.5, 5, 2.5, 1.2 ohms. LS-4

Note: These transformers incorporate the new U(T Feedback (patent applied for) Winding, which reduces harmonic distortion, increases available power and reduces plate resistance tremendously. No resistors or condensers are necessary.

#### UTC ALLOY COMPONENTS HIPERM



This new group of transformers, specifically designed for portable use, are extremely compact and light in weight. The fidelity of these units measures up to high quality broadcast standards, being uniform in response from 30 to 20,000 cycles. A unique feature developed to make possible the small size of these units is the climination of all extended mounting flanges or feet. These are replaced by simple threaded metal inserts in the case allowing mounting with terminals either up or down, so that the units can be mounted either on rack panel or metal chassis with no waste space. waste space, COUPLING TRANSFORMERS

COUPLING TRANSFORMERS

#### FILTER AND AUDIO CHOKES

OVERALL DIMENSIONS HI Case 1% x 2% x 3 H2 Case 2% x 3 x 3% MOUNTING DIMENSIONS

HI 1% H2 1-11/16 x 2%

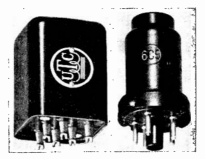
#### MIXING, MATCHING AND OUTPUT TRANSFORMERS

HA-113 Output, from a single plate like the 01A, 12A, 30, 31, 26, 27, 37, 55, 56, 85, WE262A, 843, 57 triode, 77 triode, to a 500, 333, 250, 200, 125, or 50 olm line, II-1....12.50 HA-114 Output, from push pull plates. like 01A, 12A, 30, 31, 26, 27, 37, 55, 56, 85, WY262A, 864, 57 triodes, 77 triodes to a 500, 333, 250, 200, 125 or 50 ohm line, H-1....12.50

#### PRE-AMPLIFIER POWER AND FILAMENT TRANSFORMERS

HP-122 Plate and filament supply for a portable pre-amplifier using 6 volt heater tubes. Primary 115—60 cycles A.C. Secondaries 220 each side of center at 15 MA. 6,3 V.C.T. at 1.2 amps. 6.3 volt. 4 amps for 84 rectifier. II-2 10.00 HF-126 Filament transformer, Primary 115-60 eyeles, Secondary 10 V.C.T. 1.2 amps. For 60 cycles, Secondary 10 V.C.T. I use with WE 262A tubes, II-1.....

#### ULTRA COMPACT HIGH FIDELTY AUDIO UNITS



A-10 Multiple line or microphone to single primary 500, 333, 250, 200, 125 or 50 ohms, ondary 50,000 ohms.

A-12 Multiple line or microphone to 2 grids, primary 500, 333, 250, 200, 125 or 50 ohms, secondary 

A-16 Single plate (6C6, 955, 262A, etc.) to single grid, primary 15,000 ohms, secondary 60,000 ohms.

A-20 Multiple line or microphone to multiple line,

The UTC ULTRA COMPACT audio units, designed as companion units for acorn and small metal type amplifier tubes, measure up to high quality broadcast standards. These units are the smallest wide range audios in their class and their development was made possible through the use of the most permeable of the new UTC core materials HIPERM ALLOY No. 4. Frequency response — — 2 db from 30 cycles Weight: approximately 5½ ozs.

Overall dimensions: height 1-15/16 in. (including clearance for luss 21/4 in); width 1-7/16 in; depth 1-7/16 in. Mounting dimensions 11/6 in between center.

Shielding: The UTC ULTRA COMPACT series of audio units employ a true hum balancing coil structure which combined with a special magnetic structure afford a maximum of inductive shielding. Separate electrostatic shields grounded to the core are brought out to a separate lug on the bakelite terminal strip.

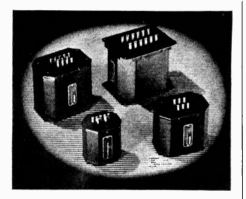
A-26 Push pull plates (6C6, 955, 262A, etc.) to multiple line, primary 30,000 or 7,500 ohms, secondary 500, 333, 250, 200, 125 or 50 ohms....... 10.00 A-28 Bridging transformer, primary 4000 ohms, secondary 500, 333, 250, 200, 125 or 50 ohms ...10.00 



# Most Complete Transformer Line in the World

#### UTC PUBLIC ADDRESS COMPONENTS

The Public Address series of audio, filter and power unos described below are designed to satisfy the demand for a popular priced quality line having the many exclusive and Universal features associated with UTC products. All cases are finished in a black eggshell enamel to suit exacting commercial requirements as to appearance. Each transformer may be fastened to chassis or rack panel with lugs either at top or bottom. The housings are physically symmetrical and similar in construction and when grouped in finished equipment pre-ent a thoroughly professional appearance. Transformers PA-131, 125 and 136, are now manufactured in the lumi-burking type of construction. In consequence they have an extremely low hum pickup and are excellent for low level work.



#### MOUNTING DIMENSIONS

	(With Flange)	(Without	Flange)
	1-15/16 x 2-7/16	PA-L 1 13/16	
	2-7/16 x 3-7/16	PA 2 15/8 x	3-1/16
PA-3	3-1/16 x 4-5/16	PA-3 1 10/16	x 3-7/8

#### OVERALL DIMENSIONS

	L	11.	11
PA-I	21/2	3	3
PA-2	3-1/6	4.86	31/2
PA-3	354	172	4.6

#### INPUT TRANSFORMERS, CLASS A

PA-131 Transformer from 1 plate to 1 grid, 3:1 ratio.
PA-1 4.50
PA-132 From 1 plate to 2 grids, 2:1 ratio each side, Split
sec, PA-1 5.00
PA-133 From 2 plates to 2 grids, 1:75 ratio each side.
Primary and secondary each in two sections, PA-1 6.00
PA-233 From two 56, 6C6 triode, 6C5, or similar tubes
to push pull 45's, 2A3's or 61.6's self or fixed bias, PA-1 6.00
PA-333 This input transformer is designed to operate from
605's, or similar driver tubes to two 6L6's fixed bias.
PA-16.00
PA-433 From 45 or 2A3 plates to two or four fixed bias
6L6 grids. PA-26,50
PA-134 500, 200, or 50 ohm line to single grid, PA-1 6.50
PA-135 500, 200, or 50 ohm line to push pull grids.
PA-1
PA-136 Single plate or pickup and carbon mike or low
impedance pickup to one or two grids. PA-1

#### MIXING, MATCHING TRANSFORMERS

PA-137 Mixing 500, 200, or 50 ohm line to 500, 200 or 50 ohm line. PA-1	
PA-138 Audio line matching. Will handle 20 watts audio power. Input 500 or 200 ohm line, Output 16, 8, 5, 3 and	
1.5 ohms. PA-2	
PA-139 Audio line matching. Will handle 30 watts audio power. Input 500 or 200 ohm line. Output 16, 8, 5, 3, 1,5	

#### REACTORS

PA-40 Filter choke, 12 henrys, Max. D.C. 200 MA, Resistance 110 ohms, PA-2
Max. D.C. 200 MA. Resistance 100 ohms. PA-24.50
PA-43 Filter choke, 15 henrys, Max D.C. 165 MA, Resistance 375 ohms, PA-2
PA-44 Filter choke. 30 henrys. Max. D.C. 100 MA. Resistance 375 ohms. PA-2
PA-45 Parallel feed audio choke, 250 henrys, Max, D.C. 15MA. Resistance 4500 ohms. PA-14.50
PA-46 Center tapped audio choke for P.P. 245, 59, 2A3 and 250 tubes. Over all inductance 50 henrys, Max. D.C. 125 MA. Resistance 725 ohms. PA-2550
PA-47 Center tapped audio choke for P.P. connection. Overall inductance 300 henrys, Max. D.C. 10 MA, Resistance 4750 olms. PA-1
PA-48C High inductance filter choke 100 hys, maximum D.C. 50 MA., resistance 2500 ohms. PA-14.50

#### CLASS A OUTPUT TANSFORMERS

PA-140 From			
500, 200 or 50			
PA-141 From 112A's 20's to			

#### POWER AND FILAMENT **TRANSFORMERS**

PA-21 Plate transformer for single 45, 47, 59 or class B 79 tubes. Primary 115 V. A.C. 60 cycles. Secondaries: 300-0-300 at 75 MA; 2½ C.T. 3 A., 6.3 V.C.T. 2.5 A., 21/2 V.C.T. 64 PA-22 Plate transformer for push pull 45, 59, 47, 2A2 tubes, or class B 53's, Pri. 115 V. A.C. 60 cycles, Secondaries; 400-0-400 at 125 MA; 2½ V.C.T. 5 A., 2½ V.C.T. 10 A., 5 V.C.T. 3 A, PA-3 

PA-25 Secondary, 21/2 V.C.T. 16 Amps. PA-1 PA-26 Secondary, 5 V.C.T. 3 Amps. PA-1.4.50 PA-27 Secondary, 6.3 V.C.T. 2.5 Amps. PA-1.4.50

PA-28 Secondary, 712 V.C.T. 3 Amps. PA-1 4.50

#### CLASS A AND CLASS B OUTPUTS

in push pull parallel, to 500, 200, 16, 8, 1.5 ohms. PA-3 case.... PA-245 6000 ohms plate to plate and 3500 ohms \*\*These transformers incorporate the new UTC Feedback (patent applied for) Winding, which reduces harmonic distortion, increases available power and reduces resistance tremendously. No resistors or condensers are necessary.

#### BALANCE COILS

The new UTC development which permits paralleling mercury vapor rectifier tubes with equal current distribution.

 PA-10B
 Center tapped choke to equalize the load between two 80's, 81's, 5Z3's, 83's, etc.

 PA-2 case
 5.00

PA-11B Center tapped choke to equalize the load between two  $866\%,\,866.^4\times,\,PA-3\,$  case 10.00 PA-12B Center tapped choke to equalize the load between two  $872\%,\,872.^4\times,\,PA-5\,$  case, 25.00



#### UTC VARITONE UNITS

UTC Varitone is

The UTC Varitone is a revolutionary audio device which permits full control of the frequency response of any audio amplifier or receiver. Using this device, tone correction can be effected for defects in acoustic conditions or overall audio response. It is also possible to produce new audio response. It is also possible to produce new form the produce of the produce of the produce new to be a supported by the produce of th

VT-1 This Varitone is incorporated with a universal audio transformer. Two primatics are provided. One is suitable for working from a provided. One is suitable for working from a single or double button microphone a low im-pedance pickup, or a line; the other primary is designed to work out of the plate of a tube or from a high impedance pickup. The sec-ondary winding is centertapped and is equally suitable for working into one or two grids. List Price .. .. 8.50

VT-2 The VT-2 is a varitone control unit, incorporated with an impedance matching device so that it can be connected directly across a 200 or 500 ohm line, or low impedance

pickup or mike, or in shunt with the plate cir-cuit of any triode or a high impedance pickup. The circuit is not changed in any other way. The VT-2 is solely an addition for tone cor-rection. The original audio circuits are not disturbed. List Price ...

VT-3 The VT-3 is a complete self-contained unit which does not use external control. The components are adjusted so that 10 db. equalization is effected at 80 and 7000 cycles. This unit is connected directly from plate to B plus of first audio triode. No other alteration is made. List Price

VT-4 The VT-4 is a complete self-contained wired unit including a variable control so arranged that with the control at one end high idelity performance is effected by the increase of low and high frequencies, and with the control at the other end the high response is reduced to iliminish static, line noises, and heterodyne whistles. The unit is connected directly from plate to B plus of first audio triode. This unit is designed to work in the plate circuit of low impedance tubes such as 01A, 12A, 30, 31, 26, 27, 37, 55, 56, 85, 262A, 864, 57 thinde, 60% it rode, 77 triode, etc.

List Price ..

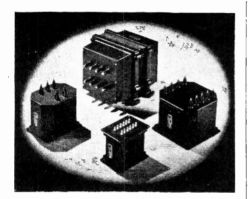
VT-5 The VT-5 is similar to the VT-4 except that it is designed to work out of high impedance tubes such as all screen grid tubes, all pentodes, 2A6, 40, 75, other hi mu triodes, etc. List Price

## Most Complete Iransformer Line in the World

#### UTC TRANSMITTING COMPONENTS

The transmitting type of UTC Class B audio filter and power components have been developed for and are now widely used by Commercial Telephone, Telegraph, Communication and II ticularly well adapted for use in AMATEUR TRANSMITTER applications. Telegraph, Communication and Broadcast systems. They are par-

All audio, filter and power units are fully shielded in symmetrically housed cases and present a thoroughly professional appearance when grouped in finished equipment. PA type cases may be mounted with terminals on top or below the chassis. All units are fully impregnated and then sealed in their cases with a special heat dissipating compound,



Mou	nting Dimensions	Ove	erall Dir	nensi	ons
	-		L	W	Н
PA-I	1-15/16x2-7/16	PA-I	21/2	3	3
PA-2	2-7/16x3%	PA-2	3-1/16	41/2	3
	3-1/16x4-5/16	PA-3	35%	4 7/8	4 1/4
PA-4	3% x5-7/32	PA-4	G	4 1/2	434
	434x636	PA-5	7	53%	51/2
PA-6	7x7	PA-6	7.3%	7 34	7 1/2

#### PLATE TRANSFORMERS

Primary 105, 115, 220, 230 Volts A.C. 50-60 Cycles

PA-110 515 or 625 each side of center at 200 MA 400 VDC or 500 VDC, PA-3
PA-111 750 or 950 each side of center at 350 MA; DC. roltage 600 or 750, PA-4
PA-112 1250 or 1500 each side of center at 500 MA; DC. voltage 1050 or 1250, PA-6
PA-113 1750 or 2100 each side of center at 500 MA; DC. voltage 1500 or 1750, PA-6
PA-114 1750, 2350, 3000 or 3500 each side of center at 500 MA; DC, voltage 1500, 2000, 2500 or 3000, UTS mtg76.00
PA-154 3500, 4000 each side of center at 500 MA; 3050 VDC or 3500 VDC, UTS Case
PA-115 C bias plate transformer for class B 203A's, 830B's, 800's, or 210's using one or two 82 rectifiers. PA-310.00
PA-116 1250 or 1500 each side of center at 300 MA; DC. voltage 1050 or 1250. PA-525.00
PA-117 3500 or 3000 each side of center at 1 ampere, 2620 VDC or 3050 VDC, UTS case
PA-448 1750 or 2400 each side of center at 325 MA; DC. voltage 1500 or 2000. PA-6 mtg39.00
PA-1'9 1500 or 1750 each side of center at 1 amp. DC voltage 1250 or 1500. UTS case

#### CLASS B INTRUST CHINCING CHOKES

Note: Operating the above transformers on 115 volt line the DC output voltage can be reduced to half of normal value, for reduced power operation, by switching to the 220

	CEASS B INPUT SWINGING CHOKES
	-101 Swinging action 5 to 25 henrys, current range 15 to MA, ohmic resistance 115. PA-2 case5.00
	-103 Swinging action 5 to 25 henrys, current range 20 to MA, ohuic resistance 110, 1'A-3 case8.00
	-105 Swinging action 6 to 30 henrys, current range 25 to MA, ohmic resistance 90. PA-4 case12.00
	-107 Swinging action 20 to 100 henrys, current range 25 to 250 MA, ohmic resistance 240. PA-5 case20.00
	-109 Swinging action 5 to 25 henrys, current range 75 500 MA, ohmic resistance 60. I'A-5 case20.00
PA to	-IC Swinging action 5 to 25 henrys, current range 100 1000 MA, ohmic resistance 50. UTS case35.00

#### TRAP RESONANT SMOOTHING CHOKES

Smoothing Chokes Have an Off Center Tan for Hum Bucking Arrangements

#### MODULATION CHOKES

	Inductano ic resistar				
151	Inductano ic resistar	e 30 her	rvs. DC	output	200 MA.
152	Inductano ic resista	e 30 hen	rys. DC	output	400 MA.

#### UTC CONTROLLED CARRIER COMPONENTS

The UTC Variactor controlled carrier modulation system:

- Increases blanket DX coverage many times
- Almost doubles Class C tube ratings and will double to quadruple Class B linear tube ratings.
- Allows power consumption saving of 50% or over.
- Reduces interference between stations tremendously.

• Increases Fidelity.

UTC bulletin IICC gives full details on this new system of transmission.

The Essential Variactor Unit Required for Controlled Carrier Modulation is Now Available in Six Types to Take Care of Transmitters from 25 to 800 Watts Input.

#### CV VARIACTORS FOR CONTROLLED CARRIER CLASS C

CV-1 25 to 50 watts maximum input controlled
class C. List Price
CV-2 50 to 100 watts maximum input controlled
class C. List Price10.00
CV-3 100 to 170 watts maximum input con-
trolled class C. List Price
CV-4 170 to 300 watts maximum input con-
trolled class C. List Price
CV-5 300 to 500 watts maximum input con-
trolled class C. List Price25.00
CV-6 500 to 800 watts maximum input con-
trolled class C. List Price

#### AV AUTOTRANSFORMERS FOR CV VARIACTORS-115-170 VOLTS AC

				. List Price
AV-I	for	use	with	CV-1 5.00
AV-2	for	use	with	CV-2 6.00
AV-3	for	use	with	CV-3 7.00
AV-4	for	use	with	CV-4 9.00
AV-5	for	use	with	CV-5 12,00
AV-6	for	use	with	CV-615.00

#### UTC VARIPOWER AUTOFORMERS

These units are designed to serve three func-These units are designed to serve three functions, namely, to effect reduced power for transmitter operation, to take care of line voltage variations from 95 to 130 volts, and to permit minor voltage variation from other transformers. Taps are provided at 55, 75, 95, 100, 105, 110, 115, 120, 125, and 130 volts.

VC-I	150	watt	output	rating 6.00
VA-2	250	watt	output	rating 7.50
<b>VA-3</b>	500	watt	output	rating10.00
<b>VA-4</b>	1000	watt	output	rating15.00
<b>VA-5</b>	2000	watt	output	rating20.00

#### **OUTPUT TRANSFORMERS** FOR SEPARATE PLATE AND SCREEN MODULATION OF PENTODES

These new modulation transformers are designed for maximum efficiency with the new RF pentodes. Separate secondary windings are provided thus allowing full audio output and obviating the wasteful losses of a screen dropping resistor.

PA-504 ('lass B 801's or 210's to a single 804 or RK-20 for separate plate and screen modulation. PA-3

PA-505 Class B 800's or 35T's to a single 803 or RK-28 for separate plate and screen modu-lation, PA-4

#### CLASS B OUTPUT TRANSFORMERS FOR R.F. SERVICE

PA-801 Primary tapped 10,000 ohms or 8,000 ohms for 801's, 210's, 1602's, 1K-18's, 8ee ondary 7500, 6250, 4500, 3250 ohms,  $1^2A-3.12.50$ 

PA-838 Primary tapped 11,200 ohms or 9000 ohms tor 838's 203A's, 242A's, 211's, 845's A.B. Impedance based on 1250 V Plate Vollage. Secondary 10,000, 2,500 ohms. PA-5.25.00

PA-850 Primary 11,000 ohms for 150T's of HF-200's operating with 2000 V. plate voltage. Secondary 9000, 6000, 4500 ohms. PA-6, 500 ohms. 50.00

ohms for push pull parallel tubes with 1250 V. plate voltage, 838's, 203A's, 242A's, 242A's, 211A's, 845's AB. Secondary 6000, 4000, 3000 ohms. PA-6 A-438 Primary tapped 5600 ohms

#### FILAMENT TRANSFORMERS

Types PA-34 to PA-127 Tapped at 105-115, 220, 230 Volts A.C., 50-60 Cycles

V. insulation. PA-3. PA-126 2-14 V.C.T. 12.5 amp. windings tapped at 11 or 10 volts. 5000 V insulation—for 04 A's, 49's, HF-200's, HF-300's or F100 A's, PA-4 20.00

PA-128 5 V.C.T. 12 amps. for 3-35T's, 2-50T's or 1-150 T. 7000 V. insulation PA-3.......10.00 PA-29 Secondaries. 2½ V.C.T. 5 A., 2½ V.C.T. 5 A. 6.25 PA-32 Secondaries, 5 V.C.T. 3 A., 5 V.C.T. 3 A., 5 V.C.T. ...6.75 

Note: Types PA-29, 30, 31, 32, 33 are insulated for 2000 volts. Primaries designed only for 115 volts A.C., 50-60 cycles.



# Most Complete Iransformer Line in the World

#### UTC VARIMATCH MODULATION TRANSFORMERS WILL MATCH ANY MODULATOR TUBES TO ANY RF LOAD



VM-2

VM-3

VM-4

VM-5

The Varimaten former will not only match PRESENT avail-modulator tubes. but any tube that may be released at a TURE date. All have to decide is released at have to decide is the DC input to your RF stage. Then just pick the VARIMATCH output transformer that will handle the maxi-mum audio rower re-quired. These transformers will also match the line impedance output of PA or similar ampli-flers direct to the Class fiers dire

P to P		SI	ECONE	DARY	RF LO	AD IM	PEDAI	NCES A	VAILA	BLE		‡AUDIO	
2000 3000 4000 5000 6000 7000 8000 9000 10000 14000 16000	1070 1620 1380 1730 1070 1250 1440 1620 1800 2070 2440 2780 3140	1950 2950 1850 2300 2140 2400 2760 2050 2300 2150 3200 3700 4150	2150 3240 2160 2700 2180 2500 2900 3100 3500 2750 4960 5600 6300	3020 5500 2850 3500 2750 3200 3700 3240 4300 4250 6000 6900 7750	3920 5900 3450 4200 3620 4280 4900 3900 4600 4320 9700 11000 12500	4300 7500 4300 5400 4250 5000 5650 4150 6100 5150	6350 9400 5500 7000 4300 5050 5800 6200 6900 7250	6550 10000 7300 9150 5150 6000 6900 6700 7100 8300	7900 11800 8650 10800 6350 7300 8400 7750 8600 8700	8600 13000 12500 15700 8300 9700 10000 9400 10500 12500	11400 17000 17400 21600 8600 10000 12000 12500 14000 17400	200 300 250 300 200 230 270 330 370 430 500 550	350 520 400 500 370 430 500 500 400
500*	1070	1950	2150	3020	3920	4300	6350	6550	7900	8600	11400		

‡ These impedances are suitable for PA applications. If a monitor speaker is desired, proper distribution of power is obtained by operating this low impedance into the high impedance primary of the speaker

VM-4 Will handle any power tubes to modulate a 200 to 600 watt Class C stage. Maximum audio output 300 watts.....

M-5 Will handle any power tubes to modulate 

The secondaries of all Varimatch transformers are designed to carry the Class C plate cur-

Intermediate P.P. primary impedance values available in addition to those shown.

#### THE VARIMATCH TRANSFORMER NEVER BECOMES OBSOLETE

#### **VARIMATCH INPUT TRANSFORMERS**

PA-49 Push pull 45, 59 or 6L6 plates to push pull 845A prime grids. PA-2..... PA-50AX Single 53, 56, 6C5 6C6 triode, 6A6 to Class B 53, 6A6 or 6E6 grids or single 89 to Class B 89 grids. 53, 64 PA-1 ....5.50

PA-51AX Single 46 or 6L6 to Class B 46 or 59 grlds. Single 45, 59, 2A3 or 6L6 to Class B 46 or 59 grids. Single 49 to Class B 49 grids. Single 37, 76, 6C6 or 6C5 triode to Class B 19 or 79 grids. Single 30 to Class B 19 or 79 grids. Single 30 to Class B 19 or 79 grids. Single 30 to Class B 19 or 79 grids. Single 30 to Class B 19 or 79 grids. Single 30 to Class B 19 or 79 grids. Single 30 to Class B 19 or 79 grids. Single 30 to Class B 19 or 79 grids. Single 30 to Class B 19 or 79 grids. Single 30 to Class B 19 or 79 grids. Single 30 to Class B 19 or 79 grids. Single 30 to Class B 19 or 79 grids.

PA-52AX Push pull, 45, 59, 2A3 or 6L6 plates to 2-46 Class B grids. Push pull 45, 59, 2A3 or 6L6 plates to 4-46 or 59 Class B grids. Push pull 2A3's to 2-841 Class B grids. 1'A-2

PA-238AX Push pull parallel 2A3, 45, 50, 59 or 6L6 to PA-512 500, 200 or 50 ohm line to two 150T, HF-300, HF-200, 204A or 849 Class B grids. PA-3.......................20.00

PLATE TRANSFORMERS

CS-200 450 each side of center at 150 MA; 5V-3A; 244 V-10A, CV mtg. .... CS-203 800 each side of center at 150 MA; 660 V. P.S CS-204 800 each side of center at 250 MA: 650 V. CD. mtg. ..... 

CS-209 1250 or 1500 each side of center at 200 MA; DC. voltage 1050 or 1250. PA-5 mtg. 20.00 CS-210 1750 or 2400 each side of center at MA; DC. voltage 1500 or 2000. PA-6 uitg...35.00 CS-212 475 each side of center at 500 MA; 5 CS-214 1500 or 1750 each side of center at 1 amp. DC. voltage 1250 or 1500. UTS mtg. 65.00 Note: Using a bridge type rectifier DC. voltages indicated above are doubled but permissible current drain is reduced one-third.

FILAMENT TRANSFORMERS

PRIMARY 115 V. A.C. 50-60 CYCLES CS-403 11 V.C.T. tapped at 12 and 14 volts at 10 A, 5000 V, insulation, CD mtg. 8.50 CS-404 2½ V.C.T. 12 A; 5000 V, insulation; U V.C.T. 6½ A, CD mtg. 8.00 CS-405 5 V.C.T. 20 A; 7000 V. insulation, CD CS-406 5 V.C.T. 20 A; 10,000 V. insulation. CD mtg. CS-407 214 V.C.T. 12 A; 7000 V. insulation nite. CS-408 714 V.C.T. 61/2 A: 5000 V, insulation CS-409 10 V.C.T. 61/2 A; 5000 V. insulation. ...5.00 CS-411 2½ V.C.T. 6 A; 2½ V.C.T. 6 A; 2½ V.C.T. 12 A; 10,000 V. insulation. CD mtg. CS-412 6.3 V.C.T. 5 A; 5 V.C.T. 8 A. CV

CS-414 7<sup>1</sup>2 V.C.T. 23 Amps. for 2-300 T's CD ratg. 8.50

CS-130 Chromshield Exciter lamp transformer primary tapped for 105, 115, 125 volts, 50-60 eyeles, Secondary 8½ and 10 volts at from 4 to 8 arms. to 8 amps. LM-1 234 V.C.T. 20 A; 2500 V. insulation. LM-2 71/2 V.C.T. 6.5 A; 2500 V. insulation. OT mtg. LM-3 10 V.C.T. 61/2 A; 2500 V. insulation. mtg. ..... LM-4 6.3 V.C.T. 5 A; 5 V.C.T. 6 A; 2500 V insulation. OT mtg. LM-5 214 V.C.T. 12 A: 5000 V. insulation OT mtg. .... LM-8 2½ V.C.T. 5 A; 2½ V.C.T. 5 A; 5 V.C.T. 3 A; 2500 V. insulation. OT mtg....3.50 LM-9 2½ V.C.T. 5 A: 5 V.C.T. 3 A: 7½ V.C.T. 3 A: 2500 V. insulation. OT mtg... 4,00 LM-10 2½ V.C.T. 5 A: 7½ V.C.T. 3 A: 7½ V.C.T. 3 A: 7½ V.C.T. 3 A: 2500 V. insulation. OT mtg...4,00 LM-11 5 V.C.T. 3 A; 7½ V.C.T. 3 A; 7½ V.C.T. 3 A; 7½ V.C.T. 3 A; 2500 V. insulation. OT mtg....4.00 LM-12 2½ V.C.T. 5 A; 5 V.C.T. 3 A; 6.3 V.C.T. 3 A; 2500 V. insulation OT mtg. ...4.00

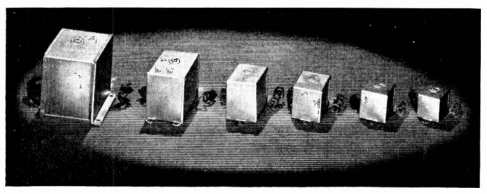
#### SMOOTHING CHOKES

CS-301 12 Henry, 200 MA; D.C. resistance 140 ohms. CV mtg. .... CS-303 12 Henry, 500 MA; D.C. resistance 70 ohms. CD mtg.

#### INPUT SWINGING CHOKES

CS-304 5/25 Henry, 200 MA: D.C. resistance ohms. CV mtg. CS-305 5/25 Henry, 300 MA; D.C. resistance 105 ohms, CD mtg. .....13.00

# - Most Complete Iransformer Line in the World



Gleaming chromium platel Welded cases! Vacuum treated and humidity proof. Transformers fully clamped internally. All outputs with a variety of impedances! Trim professional units all physically symmetrical and with uniform mounting arrangements.

CHROMSHIELD transformers, acclaimed by Public Address Engineers, actually COST LESS then many other lines. Check the prices below!

#### Seven Chromshield Cases

Туре	L	W	Н	Dimen.
C-i	3	11/2	111	$2\frac{7}{16}$
C-2	33%	13/4	2 16	2 1/8
C-3	334	2	21/4	31/4
C-4	41/8	21/8	23/4	3%
C-5	5	23/4	33%	1   8 x 4 1/2
C-6	ß	33/4	4 1/4	11/2×53/4
C-7	43/4	4%	41/2	376 14 36

#### UTC CHROMSHIELD TRANSFORMERS

CS-1 1 plate to 1 grid, 3½:1 ratio, C-2 mtg. 2.35
CS-2 1 plate to 2 grids, split secondary, 2:1 ratio, C-2 mtg,
CS-3 Push pull plates to push pull grids 1.8:1 ratio. C-3 mtg
CS-4 Low or high impedance pickup to grid. Pri. 500, 1000, 2000, 4000 ohms. C-2 mtg., $3.00$
<b>CS-5</b> Single or double button mike to 1 grid. C-2 mtg
CS-6 Single or double button mike to 2 grids, $C-2$ mtg
CS-7 Ribbon velocity mike to grid, C-2 mtg. 3.50
CS-10 Single plate and carbon mike to one or two grids. C-2 mtg
CS-1P Single power detector plate to single grid, 3:1 ratio, C-4 mtg,
CS-2P Single power detector plate to push pull grids, 1½:1 ratio, C-4 mtg
CS-2W Single plate to push pull grids, Wide tange response, 1:1 ratio. C-3 mtg3.50

#### MATCHING TRANSFORMERS

CS-8 Ribbon	velocity r	nike to	500	or 20	00 ol	ms.
€'-2 mtg						3.30
CS-9 Mixing	carbon m	ike, 500	ог 2	200 0	hm	line.

CS-26 Single 26, 56, 27, 55, 77, 6C5 triode or 864 plate to 500 or 200 ohms. C-2 mtg......3.00 CS-27 Push pull 26, 56, 27, 55, 77, 6C5 triodes or 864 plates to 500 or 200 ohms. C-3 mtg...3.50

CS-28 Line to speaker matching transformer. Input 4000 ohms and 500 ohms. Output 15, 8, 4, and 2 ohms. Will handle up to 15 wats. C-4 mtg. .......4,50

#### A PRIME AND CLASS B INPUT TRANSFORMERS

CS-30 Driver 46 or 59 plate to 46 or 59 grids.	CS-29 Driver plate grids, C-4 mtg,				
	CS-30 Driver 46 or C-4 mtg.	59 plat	e to 46	or 59	grids. 2.75

CS-291 Single 2A3, 45, 42, 2A5, 6F6, 6D5 triode plate to push pull A prime 2A3, 45, 42, 2A5, 6F6, 6D5 grids, C-3 mtg......3.75

#### OUTPUT TO VOICE COIL

CS-11 Single 250, 245, 59, 6F6 triode, 71A to 15, 8, 4, or 2 ohm voice coil, C-3 mtg.......2.50 CS-42 Single 18, 20, 33, 41, 42, 47, 2A5, 59, or 6F6 metal pentode, and 89 or 6D5 triode plate to 15, 8, 4, or 2 ohm voice coil, C-3 mtg. 2,50

#### OUPUT TO LINE AND VOICE COIL

CS-457 Push pull fixed bias or four self biased 6L6's, AB to 500, 15, 8, 4, 2 ohins.... .... 10.00

#### OUTPUT TO RF LOADS

CS-22 Single 250, 4000 or 2000 ohms.				
CS-23 Single 18, 5 pentode or 89 tri ohms, C-3 mtg	ode pl	ate to	4000 or	2000
ounts, C-o mos				,,,,

CS-34 Push pull 46, 59, 6F6 triode fixed hias plates to 5000 or 3500 ohms. C-4 mtg.......3.50

CS-453 Push pull 2A3 or 45A prime plates to 5000, 7500, 10,000 ohms. C-5 mig. ... ... 5,00 CS-454 Class B 210 plates to 5000, 7500, 10,000 ohms. C-6 mtg. ... ... 8.50

CS-455 Push pull parallel 2A3 or 45A prime plates to 5000, 7500, 10,000 ohms. C-5 mtg...7.50

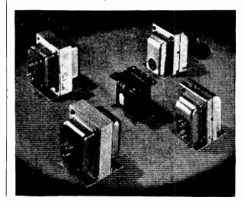
## HUMIDITY PROOF CHROMSHIELD TRANSCEIVER AUDIO TRANSFORMERS

All Chromshield Transceiver Units Fit in the CI Case

CS-101 Interstage audio 4:1 ratio
CS-102 Single plate to 2 grids, 21/2:1 ratio2.00
CS-403 Single or double button mike to 1 grid2.90
CS-104 Single plate and carbon mike to 1 grid2.25
CS-105 Velocity mike to 500 or 200 ohms2.25
CS-106 Single 56, 6C6, 6C5, 864 plate to 500 or 200 ohms. 2.25
CS-107 Driver plate to 19, 49, 79, 89 grids2.25
CS-108 Class B 19, 49, 79, 89 plates to 5000 or 3500 ohms. 2.75

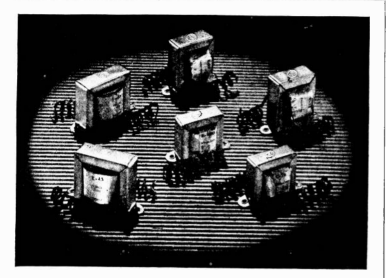
## FILTER AND AUDIO CHOKES, FILAMENT TRANSFORMERS

CS-37 Filter choke, 25 henrys 30 MA; resistance 900 ohms. CS-39 Filter choke, 20 henrys 90 MA; resistance 400 ohms CS-40 Filter choke. 30 henrys 75 MA; resistance 350 chms. CS-44 Filter choke, 10 henrys 150 MA; 95 ohms, C-4 mtg. CS-42 Class B input choke. Max. D.C. 175 MA. C-4 mtg CS-43 Center tapped audio choke for push pull trie plates. Resistance 12,000 ohms. C-3 mtg. .....3. CS-44 Detector plate shunt choke, Max, D.C. 3 MA, C-2 CS-45 Pri. 115 A.C. Sec. 21/2 V.C.T. 6 A. C-2 mtg........1.75 CS-46 Pri. 115 A.C. Sec. 6.3 V.C.T. 3 A. C-2 mtg.......2.25 CS-47 Pri. 115 A.C. Sec. 21/2 V.C.T. 12 A. C-3 mtg......2.25 CS-48 Pri. 115 A.C. Sec. 5 V. 4 A. C-3 mtg..... CS-49 Pri. 115 A.C. Sec. 71/2 V.C.T. 3 A. C-3 mtg......2.25 CS-51 Plate transformer for push pull power tubes Class A and B. Pri. 115 V.A.C. 60 cycles. Secondaries: 400-0-400 at 125 MA: 2½ V.C.T. 5 A. 2½ V.C.T. 10 A. 5 V.C.T. 3 A. C-7 mig. 9.00 CS-52 Plate transformer for push pull 6 volt power tubes class A and B. Pri. 115 V.A.C. 50-60 cycles. Secondaries: 400-01-400 at 125 M.Y. 6.3 V.C.T. 5 A., 2½ V.C.T. 6 A., 5 V.C.T. 3 A. C-7 mtg.





# Most Complete Iransformer Line in the World



#### SILCHROME Replacement Audio, Filament and Filter Components

are built to highest standards ever set for material of this type. All coils are accurately machine wound, vacuum impregnated and sealed, and finished with a beautiful silver coil wrapper hearing the lead code. The laminations used are of high grade silicon steel annealed for muximum permeability. The entire lamination structure is housed in a chromium plated channel trame bearing the UTC medallion... the mark of quality and reliability.

UTC SILCHROME Components are the finest units in the replacement field . . . and yet . . . THEY COST NO MORE!

#### OPEN CHANNEL FRAME AUDIO **TRANSFORMERS**

Horizontal Mounting Centers, 2-13/16" L., 3-5/16"; W., 11/2"; H., 2"

U-31 1 plate to I grid 3:1 ratio
U-32 1 plate to 2 grids 2:1 ratio
U-32X 1 plate to 2 grids 2:1 ratio split second-
ary 1.90
U-33 2 plates to 2 grids 1.75:1 ratio2,00
U-47 Single power pentode to single voice coil.
U-247 Push pull power pentodes to single voice
U-45 Single power triode to single voice coil.
U-245 Push pull power triodes to single voice

#### UNCASED UTC MIGHTY MITE AUDIO TRANSFORMERS

For Transceivers-For Compact Head Amplifiers For Pee Wee and Aeronlane Receivers Horizontal Mounting Centers, 23/4" L., 27/8"; W., 13/8"; H., 1-11/16"

U-41 Interstage audio 4:1 ratio1.50
U-51 Single plate to two grids 2½:1 ratio1.55 UPM Single pentode 18, 20, 33, 41, 42, 2A5 plate to 4000 and 2000 ohms
UTM Single triode 71, 45, 59 plate to 4000 and 2000 ohms
UMG Double button mike to 1 grid1.60
UTG Single plate and carbon mike to single grid
UVO Velocity mike to 500 and 200 ohms2.00
UHO Single 56, 27, or 864 plate to 500 and 200 ohms
UPPM Push pull triodes 71, 45, 50 to 4000 and 2000 ohms
UTTM Push pull pentodes 18, 20, 33, 41, 42, 2A5, 47 to 4000 and 2000 ohms1.75
U30B Driver 30 plate to Class B 19, 49, 79, 89 grids
U19B Class B 19, 49, 79 or 89 plates to 5000 or 3500 ohms

#### PEE WEE DYNAMIC SPEAKER OUTPUTS

Horizontal Mounting Centers, 23/8" L., 27/8"; W., 13/8"; H., 1-11/16" MA-1 Single power pentode to voice coil....1,25 MA-2 Push pull power pentodes to voice coil 

#### UTC ALL-PURPOSE REPLACEMENT **OUTPUT TRANSFORMERS**

Due to their ingenious mounting arrangement.

Due to their ingenious mounting arrangement, these transformers will easily it a Rola, Wright De Coster Jensen, Utah, Magnavox, and other small dynamic speakers.

These units are compact. The mounting centers are from \( \frac{4}{3}'' \) to \( 2\frac{3}{3}''' \); the height \( 1\frac{5}{3}'' \). A fine grade of silicon core material is used and each unit has a high degree of efficiency. A tapped secondary winding will match voice coils from two to eight ohms. A too lug terminal bracket is supplied so that field coil leads may be soldered directly to each unit. 

#### UNIVERSAL REPLACEMENT INPUT AND OUTPUT TRANSFORMERS

UR-I	Interstage	1	plate	to	1	griđ,	3:1	ratio
U R-2	One plate	to t	wo gri	ds,	2:1	rati	0	
	Push pull							
	Universal of							
odes	and pentod	es	Class	A,	pus	h pu	ll ti	lodes
Class	B to voice	CO1	is fron	1.1	to	30 01	ims	1.75

#### UNCASED FILTER CHOKES AND

FILAMENT TRANSFORMERS
PC-1 10 henrys, 40 MA; 200 ohms D.C95c
PC-2 15 henrys, 35 MA; 300 ohms D.C95c
PC-3 16 henrys, 30 MA; 450 ohms D.C95c
PC-4 20 henrys, 25 MA; 600 ohms D.C1.10
PC-5 25 henrys, 25 MA; 1000 ohms D.C1.25
PC-6 12 henrys, 60 MA; 265 ohms D.C1.25
PC-7 20 henrys, 80 MA; 450 ohms D.C2.00
PC-8 1 henry, 250 MA; 40 ohms D.C2.50
PC-9 8 henrys, 150 MA; 105 ohms D.C2.50
PC-10 Class B input choke, Max. D. C. 165
MA2.50
UTF Pri. 105, 115, 125 A.C. Secondary tapped
at 1.1, 1½, 2, 2½, 3.3, 5, 6.3, 7.5, 12.6, 15.
25, 30 volts3.00
PC-11 Parallel feed choke, Max. D.C., 3
MA1.75
PC-12 15 henrys, 250 MA; 120 ohms D.C5.50
PC-13 Class B input choke, Max. D.C. 350
MA5.50

FT-I	Pri.	115 A.C.	Secondary 21/2 V.C.T. 3 A
FT-2	Pri.	115 A.C.	Secondary 6.3 V.C.T. 1.2 A
FT-3	Pri.	115 A.C.	Secondary 2½ V.C.T. 6 A
FT-4	Pri.	115 A.C.	Secondary 6.3 V.C.T. 2½ A1.75
FT-5	Pri.	115 A.C.	Secondary 21/2 V.C.T. 10 A
FT-6	l'ri.	115 A.C.	Secondary 5 V. 3 A1.75
FT-7	Pri.	115 A.C.	Secondary 7½ V.C.T. 3 A1.75

#### FLYWEIGHT UNIVERSAL OUTPUT

Gverall Size 134" x 136"; Horizontal Mounting Centers, 2-1/16"

FUO For single or push pull power tubes to voice coils from

#### MIXING AND MATCHING TRANSFORMERS

U-21 Mixing 50 or 200 ohm line to 50 or 200 ohm line....1.60
ULM Line matching to voice coil 250, 500 or 2000 ohms to
15. 8, 4, or 2 ohms. Will handle 15 watts audio.......2.75

#### OPEN CHANNEL FRAME AUDIO TRANSFORMERS

Vertical Mounting Centers, 2-13/16" L., 3-5/16"; W., 11/2"; H., 2"

S-31	1	plate	to	1	grid	3:1	ratio1,75
S-32	1	plate	to	2	grids	2:1	ratio

#### UNCASED UTC MIGHTY MITE AUDIO TRANSFORMERS

Vertical Mounting Centers, 23/8" L., 27/4"; W., 13/4"; H., 1-11/16"

S-41	Interstag	e audio	4:1 r	atio				1.50
S-51	Single p	late to	two gri	ls 21/2:1	ratio			1.55
USM to sir	G Head igle grid	phone o	r single	button	mike	75	r 100	ohms



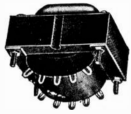
#### CHROMSHIELD STEP DOWN TRANSFORMERS

220-240 to 110-120 Volts, 50-60 Cycles

CS-120 85 Watt capacity..4.50 CS-121 125 Watt capacity, 5.50 CS-122 175 Watt capacity .. 6.50 CS-123 250 Watt capacity..7.50

#### UNIVERSAL FLUSH TYPE and SHIELDED REPLACEMENTS

All UM. UH and DF mountings have removable Universal brackets which permit horizontal, vertical or flush mounting. (See cuts DF mounting.)



UM Mounting



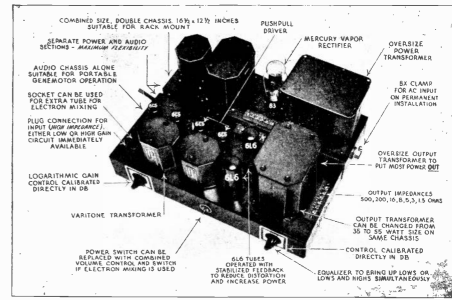
UMX For short wave sets and tuners. Secondaries: 500 V.C.T., 40 MA. 5 volts 2 amps, 2½ V.C.T., 5½ amps, Dimensions 2½ x 3. Mounting centers 2½ x 2. UM mtg.
DFX Same as UMX but DF mounting
UMO For 4 tube sets, Secondaries: 600 V.C.T., 45 MA, 5 volts, 2 amps, 2½ V.C.T. 5½ amps, Dimensions 2½ x 3. Mounting centers 2½ x 2. UM mounting
DFO Same as UMO but DF mounting2.25
UM-1 For 5 tube suits. Secondaries: 650 V.C.T., 55MA, 5 volts, 2 anns. 2½ V.C.T., 7 anns., UMT mtg. Dimen- sions 2-13/16 x 5%. Mounting centers 2½ x 2-13/16,2.50
DF-1 Same as UM-1 but DF mounting
UM-2 For 6 tube sets, Secondaries: 680 V.C.T., 60 MA. totls, 2 amps, 2½ V.C.T. 9 amps. UM mtg. Dimensions 2-13/16 x 3\%. Mounting centers 2\% x 2-13/162.75
DF-2 Same as UM-2 but DF mtg2.75
UM-3 For seven tube sets. Secondaries: 700 V.C.T., 75 MA, 5 volts. 2 amps. 2½ V.C.T. 10½ amps. Dimensions: 3½ x 3½. Mounting centers 2½ x 3½
DF-3 Same as UM-3 but DF mtg3.25
VE-3 Same as UM-3 but VE mtg
UM-4 For seven tube sets. Secondaries: 700 V.C.T., 75 MA, 5 volts, 2 amps, 2½ V.C.T. 9 amps, 2½ V.C.T. 3 amps. Dimensions 3½ x 3¾. Mounting centers 2½ x 3½3.50

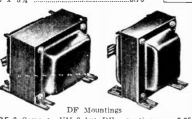


### Most Complete Iransformer Line in the World

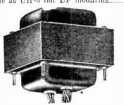
DF-4 Same as UM-4 but DF mtg...3.50 E-4 Same as UM-4 but VE mtg...4.00 UM-4X For eight tube sets. Secondaries: 650 V.C.T., 100 MA, 5 volts, 2 amps, 2½ V.C.T, 12 amps, Dimensions 3½ x 3¾. Mounting centers 2½ DF-4X As UM-4X but DF mtg......4.00 VE-4X As UM-4X but VE mtg......4.50 UM-5 For ten tube sets and Power amplifiers. Secondaries: 750 V.C.T., 100 MA, 5 volts, 3 amps, 2½ V.C.T. 12 amps, Dimensions: 3½ x 3¾. Mounting centers 2½ x 3¾. 4.50 D-F5 Same as UM-5 but DF mtg. 4.50 VE-5 Same as UM-5 but VE mitg. 5.00 UM-6 For ten to twelve tube sets and power amplifiers. Secondaries: 800 V.C.T., 125 MA, 5 volts, 3 amps, 2½ V.C.T., 12 amps, Dimensions 3¾ x 45%, Mounting centers 3 x 3¾,.....550 DF-6 Same as UM-6 but DF mtg...5.50 UM-7 For receivers and power ampliflers using 2A3 and 46 Fower tubes. Secondaries: 850 V.C.T., 200 MA, 5 volts. 3 amps. 2½ V.C.T., 5 amps. 2½ V.C.T. 14 amps. Dimensions 3¾ x 4%. Mounting centers 3 x 3¾......7.50 DF-7 Same as UM-7 but DF mtg...7.50 UM-8 For high power receivers and amplifiers using class B 46, 59 or similar tubes. Secondaries: 1100 V.C.T., 175 MA. 5 volts, 3 amps. 2½ V.C.T., 5 amps. 2½ V.C.T., 10 amps. Dimensions 3¾ x 4½. Mounting centers 3 x 3¾ x 45%.

### UTC UNIVERSAL BEAM POWER AMPLIFIER KITS





DF-8 Same as UM-8 but DF mounting... UH-1 For 4 or 5 tube sets. Secondaries; 600 V.C.T., 50 MA, 5 volts, 2 amps, 6.3 V.C.T. 2 amps. Dimensions 2½ x 3. Mounting centers 2 x 2½........2.50 DH-1 Same as UH-1 but DF mounting .... DH-2 Same as UII-2 but DF mounting.... VE-12 Same as UII-2 but VE mounting......4.50 UH-3 For ten tube sets. Secondaries; 750 V.C.T., 100 MA, 6.3 V.C.T. 4 amps, 2½ V.C.T. 4 amps, 5 votts, 3 amps, UM mounting. Dimensions 3½ x 3¾. Mounting centers 2½ x 3¾. UM mounting......5.00 DH-3 Same as UII-3 but DF mounting......5.00 VE-13 Same as UII-3 but VE mounting. ... UH-4 For amplifiers and receivers using 45, 2A3, 6A3, 42, 6L6 tubes. Secondaries: 800 V.C.T., 125 MA, 5 volts, 3 amps, 2½ V.C.T. 5 amps, 6.3 V.C.T. 2 amps, 6.3 V.C.T. 3 anaps. Dimensions: 3½ x 45%. Mounting centers 3 x 3¾................................6.00 DH-4 Same as UII-4 but DF mounting .... UH-5 For heavy duty power amplifiers using 45, 2A5, 6A3, 42, 6L6 tubes. Secondaries: 859 V.C.T., 200 MA, 5 volts, 3 amus, 2½ V.C.T. 5 amus, 6.3 V.C.T. 4 amps. UM mtg....8.00 DH-5 Same as UII-5 but DII mounting.....8.00 UH-7 For heavy duty power amplifiers using 6A3, 6F6, 6L6 tubes, Secondaries: 950 V.C.T., 250 MA, 5 volts 3 amps, 249 volts 3 amps, 6.3 V.C.T. 4 amps, 6.3 V.C.T. 4 amps, 6.3 V.C.T. 4 amps, 10.50 DH-7 Same as UH-7 but DF mounting..... 643 DH-6 Same as UH-6 but DF mounting ....



PAK-2 Fixed blas amplifier kit, 55 watts operating condition. Output transformer with impedances of 500, 200, 16, 8, 5, 3, 1, 5 ohms. Includes all accessories such as resistors, condensers, sockets, calibration plates, chassis dust covers, hardware except tubes. All fully mounted. List Price...80.00 PAK-2X Same as PAK-2, but with Varimatch modulation output transformer. Impedances available are: 237, 380, 1310, 1750, 2050, 2700, 3270, 4100, 5200, 6900, 8200, 11900, 16500 olms. List Price... 80.00

### UTC CHROMSHIELD AMPLIFIER KITS

30.00

36.00
If type CS-33 modulator output transformer having secondary impedances of
5000 and 3500 ohms
is desired, use designation CAK-2X.



CAK-4 This kit is unusually popular because of its high power output and its simplicity of construction. The circuit consists of a high inmediance input, a 57 tube transformer coupled to push pull 56 tubes driving four type 2A3 or 45 tubes in A prime. A separate bias rectifier is provided to pernit maximum power from the output stage with low distortion. A peak power of 40 watts and normal

power of 30 watts is available. Harmonic distortion

and 2 ohms. The list price of complete kit including accessories 3.1.25
CAK-6 This amplifier is a single stage high power A prime unit designed to convert standard receivers using a single output tube to a high power, high fidelity unit. The input transformer is designed to work directly from any standard output tube in a radio receiver, which if a pentode must be reconnected for triode operation. A separate bias rectifier is provided to effect ideal, fixed bias, A prime operation. The harmonic content is less than 1% up to 5 watts, less than 5% up to 18 watts. The CK-19 output transformer has impedances of 500, 15, 8, 4 and 2 ohms. The list price of complete kit including all accessories. 26.00 CAK-7 The CAK-7 pre-amplifier kit has been designed to take advantage of the ideal characteristics of the new metal tubes when applied to pre-amplifier service. These tubes have low harmonic content and low hum level. This amplifier will work on any 110 Volts 25 to 50 cycle AC or DC line. Three identical 605 tubes are used. One is a tectifier, the other two are used as transformer is designed to work from any standard microphone of line. The output transformer is designed to work from any standard microphone of line. The output transformer is designed to work from any standard microphone of line. The output transformer is designed to work from any standard microphone of line. The output transformer is tapped for a 500 or 200 ohm line. The first price of complete kit including all accessories, 2.0.00 CAK-8 The CAK-8 super power amplifier kit em-

CAK-8 The CAK-8 super power amplifier kit em-ploys the new metal tubes in all audio stages re-sulting in reduced tube noise, positive shielding and increased strength and compactness. A gain of 95



## **ELECTROLYTIC CONDENSERS** USE THE QUALITY STANDARD

CARDBOARD TUBE **CONDENSERS** 



PR5—525v. Surge Pk. 450v. Working Type PR5-

Cap.	Size-Ins.	List
Mfds.	DiaLong	Price
2	3/4 x 21/4	\$0.65
8	∯ x 2¾	.95
Type	PR2-200v. D.C.	
		Working
4	34 x 2 14	\$0.65
6	% x 2 ¼	.75
8	% x 2¼	.80
10	% x 2¼	.90
Type	PR50-50v. D.C.	Working
5	34 x 21/4	\$0.50
10	$\frac{34}{4} \times 2\frac{14}{4}$	.65
20	% x 2 1/4	.75
25	1/8 x 21/4	.80
50	$1\frac{1}{4} \times 2\frac{3}{4}$	1.20
-		
Type	PR25—25v. D.C.	Working
. 5	% x 21/4	\$0.50
10	3/4 x 2 1/4	.50
20	3/4 x 2 1/4	.60
25	% x 2 1/4	.65
50	1¼ x 2¾	.95
	.=	

### CARDBOARD BOX **BY-PASS CONDENSERS**



With Two Color-Coded Wire Leads

Type PB-5—525v. Surge Pk. 450v. D.C. Working

C	O!- T	- a ·
Cap.		Price
Mfds	s. L. W. D.	List~
4	41%x13%x3%	\$0.75
8	41/4×13/4×12	.95
VDe	PB-50-50v. D.C.	Work.

\$0.50 .65 .80 10 25 Type PB-25-25v. D.C. Work.

2%x1 /6 x1 /6 2%x1 /6 x1 /6 2%x1 /6 x1 /6 \$0.50 10 25 .65

### UNIVERSAL MOUNTING CONDENSERS



Furnished with mounting rings for universal mounting. Α wide selection of capacities in single and multiple section units for general service.

Type E5-525 Surge Pk. Voltage 450v. D.C. Working

Capacity	Size-Ins.	List
Mfds.	D. H.	Price
4	13% x25%	\$0.85
8	13% x41%	1.05
5-15	21/2×41/8	2.30
8-8	21/2×41/4	1.80
8-16	21/2×41/4	2.35
<b>8-</b> 8-8	3x4 <sup>1</sup> / <sub>4</sub>	2.70
9-9-18	3x4 <sup>1</sup> / <sub>4</sub>	3.75
8-8-8-8 9-9-18-18	3x41/2	3.60 5.25
	52.178	3.23

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### SPACE-SAVER MIDGET **ELECTROLYTIC CONDENSERS**



Type PBS Single Section



Type PBS Triple Section

These Midget Electrolytics are made possible by a tried, tested, cardboard containers, thoroughly perfected process, whereby far impregnated and fully sealed. greater capacity is attained from a given bulk, without impairing the working voltage or service life.

Single Section Condensers

Type PBS5-Type PBS2—250v. Surge Pk. e PBS5—525v. Surge Pk. 450v. D.C. Working 200v. D.C. Working Size-Ins. List Can Size-Ins. L. W. D. 2 75 x 34 x ½. 2 75 x 11 x 15 2 75 x 11 ½ x 15 2 75 x 11 ½ x 15 2 75 x 11 ½ x 15 3 75 x 11 ½ x 15 3 75 x 11 ½ x 15 Size-Ins.
L. W. D.
2 \( \frac{7}{16} \times \frac{3}{1/4} \times \frac{3}{1/4} \times \frac{1}{1/6} \times \frac{1 Price \$0.55 Mfds. Price 2 \$0.65 .75 .90 .95 .65 .75 80 .90 10 10 .95

Double Section Condensers With Four Leads

16

1.30

Type PBS5—525v. Surge Pk. 450v. D.C. Working

		_
Cap. Mfds.	Size-Ins. L. W. D.	List Price
4-4	2 7 x 1 1/8 x 1 1/4	\$1.20
4-8	$2\frac{7}{16} \times 1\frac{1}{8} \times 1\frac{7}{16}$	1.35
8-8	$2\frac{7}{16} \times 1\frac{1}{8} \times 1\frac{7}{16}$	1.50

Triple Section Cond With Six Leads

Type PBS5—525v. Surge Pk.
450v. D.C. Working
Cap. Size-Ins. List
Mfd. L. W. D. Price
8-8-8 3x1½x1¼ \$2.20 Price \$2.20

| Section | Sect Type PBS2-List Cap. Price \$0.90 1.15 1.25 1.45 4-4 4-8 8-16

1.05

Condensers

Page PBS2—250v. Surge Pk. 200v. D.C. Working Cap. Size-Ins. List Mfds. L. W. D. Price 8-8-8 2 17 x 18 x 17 s \$1.90 List Price \$1.90

### MIDGET CAN-TYPE ELECTROLYTIC **CONDENSERS**

Ultra-compact metal can electrolytic con-Ultra-compact metal can electrolytic condensers for general replacement purposes and assemblies where space is at a minimum. These units are one-half the size of other types of can-type electrolytics of the same capacities and voltage ratings. Inverted mounting. Two color-coded wire leads. Hermetically sealed, leakage and seepage proof.



Type GLS—525v, Surge Pk, 450v, D.C. Working			Type	GLS 250-300v. S 250v. D.C. Worki	urge Pk. na
Cap.	Size-Ins.	List	Cap.	Size-Ins.	List
Mfds.	DiaHigh	Price	Mfds.	DiaHigh	Price
4	$1 \times 2 \frac{3}{16}$	\$0.85	4	$1 \times 2 \sqrt{s}$	\$0.75
8	1x2   1   5	1.05	8	1x2   }	.95
12	1x3 3	1.40	12	1x2 † j	1.15
16	1 x 4 3/8	1.55	16	1 x 3 16	1.35

### CARDBOARD BOX CONDENSERS Type P5—525 Volts Surge Pk. 450 Volts D.C. Working



Type P5 Leads

Cap.	Size		List
Mfds			Price
1	34 x13/8 x25/8		\$0.55
2	34x1%x2%		.65
4	34x136x41/8		.75
6	}{x1%x41/		.90
8	8x13/8x41/8		.95
10	1 1/8 x 1 1/6 x 4 1/8		1.15
12	1 1/8 x 1 1/8 x 4 1/8		1.30
16	1 16 x1 16 x4 1/8		1.45
_		_	

45—525 Volts Surge Pk. 1½x1½x4½ 1.20 1¼x1½x4½ 1.35 1¼x1½x4¼ 1.35 1,6x1½x4½ 1.50 Type PRM5 4-8



Type PBM5 Leads

### WIRE LEAD **CONDENSERS**

These inverted mounting, alumi-num can condensers are made in single and double section units with separate terminal leads.

525v. Surge Pk. 450v. D.C. Work.



Type GL5—Single Section With Two Leads

Cap.	Size-Ins.	List
Mfds:	DiaHigh	Price
4	$1\frac{3}{8} \times 3\frac{1}{4}$	\$0.85
8	1% x 41/4	1.05
12	1% x 4¼	1 40
16	$1\frac{3}{8} \times 5\frac{1}{4}$	1.55
_		

Type 2GL5-Double Section

	With Four Leads	
Cap.	Can. Size-Ins.	List
Mfds.	DiaHigh	Price
4-4	1% x 41/4	\$1.30
4-8	$1\frac{3}{8} \times 5\frac{1}{4}$	1.45
8-8	$1\% \times 5\frac{1}{4}$	1.60

Type 3GL5—Triple Section

Cap. Mfds.	Can Size-Ins. DiaHigh	List Price
4-4-4	13% x 3 1/4	\$2.00
8-8-8	1 % x 4 1/4	2.40

Type 3GL250—Triple Section With Six Leads

300v. Surge Pk.—250v. D.C. Work.			
Cap.	Can Size-Ins.	List	
Mfds.	DiaHigh	Price	
8-8 8	1% x 3¼	\$2.10	
8-8-16	1¾ x 3¼	2.35	
8-16-16	$1\% \times 4\frac{1}{4}$	2.60	

### INVERTED MOUNTING **CONDENSERS**

These standard size, inverted units are furnished in either grounded negative grounded negative mounting or insulated mounting.





GROUNDED MOUNTING

Cap.	Size-Ins.	List
Mfds.	DiaHigh	Price
4	1%x2¾	\$0.85
6	1%x2¾	1.00
8	1%x4¼	1.05
10	1 3% x 4 1/4	1.25
12	$1\frac{3}{8} \times 4\frac{1}{4}$	1.40

### INSULATED MOUNTING

	TYPE 1-5	
2	1%x1%	\$0.75
4	1 3% x 2 3/4	.85
6	1%x2¾	1.00
8	$1\frac{3}{8} \times 4\frac{1}{4}$	1.05
10	1%x4¼	1.25
12	1%x41/4	1.40
16	1%x5¼	1.55

NOTE: We can supply any AEROVOX Electrolytic, Mica, or Paper condenser not listed in this Catalog. Send for complete AERO-VOX Catalog.

## ROVOX PAPER and MICA CONDENSERS USE THE QUALITY STANDARD"

### TUBULAR PAPER CONDENSERS



Aerovox cartridge condensers are especially desirable for use where high grade units are re-quired at low cost. They are comquired at low cost. They are com-pact, non-inductively wound and sealed in wax impregnated paper tubes with wax filled ends for longer life and protection against moisture.

	List Prices			
~	Type	Type	Type	
Cap.	484	684	1084	
Mfd.	400v	600v	1000v	
.001	\$0.15	\$0.15	\$0.20	
.002	.15	.15	.20	
.003	.15	.15	.20	
.004	.15	.15	.20	
.005	.15	.15	.20	
.006	.15	.15	.20	
.008	.15	.15	.20	
.01	.15	.15	.20	
.015	.15	.17	.20	
.02	.15	.17	.24	
.03	.15	.17	.27	
.04	.15	.20	.30	
.05	.15	.20	.35	
.06	.20	.23	.37	
.075	.20	.23	.40	
.1	.20	.25	.40	
.15	.25	.30		
.2	.25	.35		
.25	.25	.35		
.8	.30	.45		
.4	.35	.50		
.6	.35	.50		
1.	.50			
Dual	Section	n Unit	rs	
.0101	.33	.35		
.0505	.40	.45	****	
.11	.47	.52		
.2525	70	.85		
		.05		

Type SU-

Cap.

### UNCASED PAPER-WOUND CONDENSERS

Non - induc-Non - inductively wound.
Wrapped in
black varnished paper,
ends sealed
with pitch, and provided with insulated wire leads eig eight

.90

-Short Units

Mfd.		LIST
.1 .25 .5	2x 7/8x 1/4 2x1 x 3/6 2x1 / 1/1 x 1/1 2x1 / 1/8 x 1/4	\$0.35 .40 .50 .75
600v		
.1 .25	2x1 x f <sub>8</sub> 2x1⅓x f <sub>8</sub>	.40 .50
.5	2x1 (8x 18	.60
1000v	10 10	
.1	2x1 18x 1/2	.60
Type Cap. Mfd. 400v	MU—Medium Size-Ins.	Units List Price
1.	81/4×17/8× 1/2	\$0.75
2.	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.15

Size-Ins.

### **AUTO-RADIO CONDENSERS**

### Suppressor Condensers

Type 1120-1.0 Mfd. Type 1.\_\_ List Price Type 1140—0.5 \$0.70 Mfd. Type 1140 List Price Type 1141 List Price \$0.50 .5-.5 Mfd \$0.80





Type 1.150-Cap. 5 Mfd List Price \$0.50 \$0.50

### Ammeter Condensers



Type 1160 1170	Cap .5 1.0	List Price \$ 0.45 .65
1160	.5	\$ 0.4

Dome Light Filter Condenser





### Oil-Filled Vibrator Condensers



Cap.	Cap.
.007 Mfd.	.04 Mfd.
.01 Mfd.	.05 Mfd.
.02 Mfd.	.06 Mfd.
.03 Mfd.	.07 Mfd.
List Price, Each,	
Any Type	\$0.45
Type 1131	
Cap.	Cap.
.007 Mfd.	.01 Mfd.
List Price, Each,	
Either Type	\$0.45

### Oil-Impregnated

### Vibrator Condensers

	G	
Type 1135 1135	Cap. .01 .5	List Price \$0.60 .65
		_

### **Tubular Paper** Vibrator Condensers



Туре	16841	600 W.V	
Cap.	List	Cap.	List
Mfd.	Price	Mfd.	Price
.007	\$0.30	.03	\$0.50
.01	.30	.04	.55
.02	.40	.05	.55

### MICA CONDENSERS

MIDGET MICA CONDENSERS With Wire Leads

Type 1468



with wi	re leads.	Test vol	ts 500.
Cap.	List	Cap.	List
Mfds.	Price	Mfds.	Price
.00004	\$0.15	.00015	\$0.20
.00005	.15	.0002	.20
.00007	.15	.00025	.20
.000075	.15	.0005	.20
.0001	.15		

### Type 1467



Compact ed with	, size 📆	" square, ls. <b>Test v</b> o	provid- lts 500.
Cap.	List	Cap.	List
Mfd.	Price	Mfd.	Price
.00004	\$0.15	.0002	\$0.20
.00005	.15	.00025	.20
.00007	.15	.0005	.20
.000075	.15	.001	.25
.0001	.15	.002	.30
.00015	.20	.0025	.40

### Type 1460



Popular type mica condenser. Size 1%"x%". Two soldering lug terminals. Test volts 900.

Cap.	List	Cap.	List
Mfd.	Price	Mfd.	Price
.00004	\$0.15	.00025	\$0.20
.00005	.15	.0005	.20
.0001	.15	.001	.25
.00015	.20	.002	.30
.0002	.20		

### Type 1450



	45			
	voltage.		volts	D.C.
Cap.	List	Cap		List
Mfd.	Price	Mfd		Price
.0001	\$0.25	.003		\$0.40
.0002	.25	.004		.45
.00025	.25	.005		.45
.00037	.25	.006		.55
.0005	.25	.01		.70

.02

.30 .35

NOTE: We can supply any AEROVOX Paper or Mica Condensers not listed above. Write for a complete AEROVOX Catalog.

### STAMPED METAL CASE PAPER CONDENSERS



200	Volts D.C.	Working
Type	Cap.	List Price
260	.1	<b>\$ .47</b>
260	.25	.5 <b>7</b>
260	.5	.70
260	.11	.65
260	.2525	.75
260	111	.85
261	1.0	.90
261	.55	1.00
400	Volts D.C.	Working
<b>400</b>	Volts D.C.	Working \$ .45
460	.05	\$ .45
460 460	.05 .1	\$ .45 .50 .60
460 460 460	.05 .1 .25	\$ <sup>*</sup> .45 .50
460 460 460 460	.05 .1 .25 .5 .11	\$ .45 .50 .60 .75
460 460 460 460 460	.05 .1 .25 .5 .11	\$ .45 .50 .60 .75 .68
460 460 460 460 460 460	.05 .1 .25 .5 .11	\$ .45 .50 .60 .75 .68 .95

### EXACT DUPLICATE PAPER-WOUND REPLACEMENT **CONDENSERS**





Part No.	Cap Mfds.	List Price
ATWATER-N 37 Filter 37 Bypass		\$0.90 1.35
COLÓNIAL 1728-SA 1748-SA	11251	1.25
SPARTON 5032 5033	1. .25	.90

### AEROVOX INTERFERENCE FILTERS

Aerovox Interference Fil-ters are made in three styles. Designed to be installed between apparatus which causes interference, line, or be-tween the line



and a radio receiver to prevent interference in the line affecting

the set. the set.

The IN-24 and IN-44 are designed for all general installations. The IN-25 can be installed at any wall outlet, the screw which mounts it on the wall plate serving as the ground. The Type IN-26 is designed for insertion in extension leads.

Туре	D.C.	List
No.	$\mathbf{w}.\mathbf{v}.$	Price
IN-24	200	\$4.75
IN-25	200	1.75
IN-26	200	2.25
IN-44	400	5.50

600v

.001

## AEROVOX EXACT DUPLICATE REPLACEMENTS



INSIST UPON GETTING GENUINE AEROVOX EXACT DUPLICATE

ELECTROLYTIC REPLACEMENT CONDENSERS

When you MUST use identical replacements, simply remember to ask for AEROVOX EXACT DUPLICATE REPLACEMENTS. Designed specifically for most all standard sets . . . finest replacement units obtainable . . . embodying AEROVOX high-quality construction throughout.



							-			
	ap. Type	Size —	No.	Price		ap.	Type	Size —	No.	Price
of Set M ATWATER KENT	fd. Containe	r Inches	Part	List	of Set ). INTERNATIONAL	1fd.	Container Cdbd.Box	Inches	Part A-407	List .85
	8-8 Cdbd.Bo: 8-8 Cdbd.Bo:	x 11/8x15/8x31/4 x 11/8x15/8x31/4	24602 24955	1.65 1.65	Kadette (Standard)	5.5		34x34x135	A-408	.75
275, 825 8-1	4-8 Rect.Can	1 13 x 15/8 x 3 3/4	26158	1.95	ES19, ES20, ES25, ES30, 60, 65, 80, 85	8-30	Cdbd.Box	36x2x4	A-412	1.55
376 4-8 BOSCH	-10 Univ.Can	13/8×41/4	27592	1.90	Kadette A and B 1-1	0.10	Cdbd.Box	1x11,4x33/8	A-424	1.65
117-127 (new) 4-8	20 Inv.Can	13/8×51/4	CE954	2.10	3.5-3.5	-3.5	Cdbd.Box	%x1 75 x214 %x114 x214	^-476 <b>A-427</b>	1.03 1.20
360-375 (old) 440-470			105237		10. 41. 42, 46 3.5-3.5	$\cdot 3.5$	Cdbd.Box	5/4 x 1 1/4 x 2 3 1	A-421	1.30
04 12-12x	5-5 Cdbd.Bo	x 1x1½x2¾	CE9520	1.95	LE WOL	10.4	Cana.nox	$1_{46}^{16} \times 11_{4}^{1} \times 21_{4}^{1}$	A-425	1.65
BELMONT (Freshman) 545 5-2	5.5 Cdhd Bo	1%x1%x2%	C-525-B	1.60	LW4 2:	5-10	Metal Can	1x2x31/4		1.65
CLARION (TCA)	, , , , , , , , , , , , , , , , , , ,	1 /8 *1 /4 *2 /8	4-323-0	1.00	MAJESTIC	.4.4	Metal Can	$1\sqrt{_6} \times 1\sqrt{_4} \times 31_2$		1.35
	5.4 Cdbd.Bo	x 7/8×13/8×23/4	P4717	1.20	211, 214, 215, 221,					
COLONIAL 122, 152	3.4 Cdbd.Box	25%x13/x17%	R-8780-C	1.10	223, 251-B, 253-B, 254-B, 351, 353	8	Cdbd.Box	114x156x416	4713	.95
CROSLEY					151, 153, 154, 155,					
95, 163 129-1, 130, 131-1, 132-1	3-8 Cdbd.Bo 3-4 Cdbd.Bo	1 1/8 x 1 1/8 x 2 1/4 1 1/4 x 1 1/4 x 2 3/4	W25857B W26119	1. <b>0</b> 0 1.10	156, 251, 253, 254 201, 203, 204 8	-4-4	Rect.Can	11/4 x 15/8 x 41/8 11/2 x 21/2 x 41/2	5414 6277	.95 2.00
132-1, 146	12 Inv.Can	13/8×41/4	· W26194B	2.05	11	4.4	Rect.Can	1½x17/8x4½ 1½x3½x4	6433	1 30
	2-6 Cdbd.Bo: 3-8 Cdbd.Bo:		W26896 W27677A	1.55 .85	291, 293, 294	8	Cdbd.Box	1x13/8x11/8	6501 7173	1.55 .95 1.15
163, 400, 402		1 1/8 x 1 1/8 x 2 1/4 1 3/8 x 5 1/4	W28068 W28468	.95 2.25	291, 293, 294 324	'-10 10	Cdbd.Box Cartridge	1 16 x1 16 x23/8	7278 7402	1.15
164, 170, 171 8-	3-8 Inv.Can	13/8×51/4	W29097B	2.15	303, 304, 307, 324 311, 314, 315	16	Cdbd Box	11/6x15/6x11/6	7489	1.40
169 6- 166, 172 16-1	7-8 Inv.Can 5-8 Inv.Can	13/8×41/4 13/4×31/2	W29150B W29264A	1.80 2.00	324, 344, 363, 311,			112x134x11/8	7824	1.65
174 8-16	·16 Inv.Can	13/8×51/4	W29804A	2.10	314, 315, 331, 336-77 344, 363, 393	7	Cdbd.Box	$1_{16}^{-1} \times 1_{10}^{-1} \times 23_8'$	7988	.70
102-103 129-1, 130-1, 132.136-1, 157	12 Uni.Can 3-8 Uni.Can	13% x23/4 13% x51/4	W29808 B30018	1.20 1.60	Chassis 114 Auto	5	Cartridge	1 1 x1 1 x23/8	8118 8286	.60 .50
175 8-	3-8 Inv.Can	13/8×61/4	W30059A	2.20	15, 153, 154, 155, 156 77, 331, 336	8-8	Rect.Can	11/2x21/8x41/8	8385 8721	1.60
173, 173.5 103	5-8 Inv.Can 3-8 Inv.Can	13% x41/4 13% x31/4	W30124 W30419	2.15 1.10	331, 336-77, 344, 393	8	Inv.Can	13/8x 11/4	8722	1.55 1.05
182 8 DETROLA 4-8	25 Cdbd.Box	11/8x11/8x31/2	W30962	1.45	381	10	Cdbd.Box Cartridge	13/8x11/4x47/8	8755 8774	1.30
		11/4 x1 3/4 x35/8 11/6 x1 1/5 x31/4	1460 9442	1.80 2.15	344, 303	10	Cdbd Box	1-1-1-1-2934	9019	.50 .50
EMERSON					411, 411A, 413, 413A 8-10	01.1	Cdbd.Box	116 x1 16 x4 1/8 116 x1 1/6 x4	9219 9661	1.45 1.80
	1-4 Cdbd.Box 5-5 Cdbd.Box		HC-31 HC-32	.90 .75	OOA Chassis 110A Auto	8-8	Cdbd.Box	1 % x1 % x314	9979 10369	1.40
250	3-8 Cdbd.Bo	lx1½x3	KC-56	1.25	10, 49, 194			1 /6 x1 16 x31/4	10309	1.50
32 8-16x	16 Cdbd.Bo 5-5 Cdbd.Bo	1x13/4x4	KC-68 GGC-137	1.80 2.05	33, 39, 73, 133, 300,			11/4 x 1 16 x 43/8	10536	1.70
19 1 31B5 12.8x	2-8 Cdbd.Box	lx15%x25% lx15%x4	KKC-143 UUC-179	1.25 1.95	556 Chassis 500 10-	8-8	Cdbd.Box	$l_{16}^{7} \times l_{16}^{3} \times 5_{16}^{1}$	10827	1.85
4-8	16 Rect.Can	1x21/4x33/4	ZZC-192A	1.90	MOTOROLA (Galvin) 100 8.8	x25	Cdbd Box	1½x1 %x2 %	1200	2.00
	16 Rect.Can 16 Cdbd.Box	3/4 x2 1/8 x3 1/2 1 x2 x2 3/4	2CC-194 2DC-203	1.45 1.45	(5 (Early)	0.0	Udbd, Box	1x11/0x27/6	1465	2.00 1.20
FADA					41 8	-12	Cdbd.Box Cdbd.Box	11/2 +21/2 +23/2	1668 8123	1.40 1.35
	16 Univ.Can 3-8 Univ.Can		4-1362-MS 4-1380-MS	1.60	9 0, UU, ///L	4-8	Cdbd,Box	11/8x11/4x17/8		1.10
RU 8.8	16 Inv.Can	13/8×51/4	4-1450-MS	2.20	MONTGOMERY WARD	,	Cubu.box	178X174X178	1540	1.35
GRUNOW	8 Inv.Can	13% x31/4	4-1451-MS	.85	(Air Line Radio) 62-96, 62-98 4-12	.16	Caba Ban	11/4 x 1 1/4 x 23/4		
501-550 Chassis 5B 4-8-2	0-4 Cdhd.Box	15%x2½x17%	27151	2.20	PEERLESS 12-16	-10	Cdbd.Box	11/6 x2x3	80944-A E250	1.85 1.80
670, 671 Cbassis 6D 8-8x8x12	12 Cdbd.Box	17/8×23/4×23/4	30091-1	3.20	RADIO KEG 5-8 SIMPLEX	-12	Cdbd.Box	1x1½x3		1.70
GENERAL RCA					Model V 4	-20	Cdbd.Box	lx1x41/4		1.40
ELECTRIC VICTOR K40, K40A R27, R17M,					Model 4Z 15-8x STEWART WARNER	3.3	Cdbd.Box	1x1x4½		1.95
R18W :	-5 Cartridge	32x2½	3536 (new)		10-20	5-5	Cdbd.Box	3/4 x 3/4 x 1 1/2	81698	.75
M105, 330, 331 K40A R27, R17,	Cartridge	18 x31/8	66140-2(ol 3538(new)		R-115, R-116 4-1 R-112 8-8-	3.7 5.5	Cdbd.Box	31/6 x 13/6 x 11/6 11/4 x 11/2 x 33/8	81959 83111	1.65 1.95
K60, K65 R37, R38,	-4	1½x1½x3¾	66140 (old 6487 (new)	2.05		12	Cdbd.Box	1 みゃ1 みゃ23ん	83394	.80
K63 R37P 4-4-10	).4	- 12 12-0 /4	66155 (old)			20	Cdbd.Box	15/8×15/8×2 for	A-9550 A-9308	2.00 .60
R38P, 120			6492 (new)	.80	UNITED MOTORS 8-8-	4.4	Cdbd.Box	11/2x17/8x23/4	26508B	2.05
B52 M34, M105 3.0	-1 Cartridge	18 x2½	66140-4 (ol	d)	4038 10 4048 4.4	-12	Cdbd.Box	13/8 x21/8 x2 16 11/4 x11/4 x23/4		1.55 1.70
L50 R22 8-4	10 Cdbd.Box	1 16 x11/8 x33/4	6511 (new)	1.35	U S RADIO & TEL			_		
L50 R22 · 8	-8 Cdbd.Box	11/8 x1 17 x35/8	66160-2(ol 6518(new)	d) 1.25	Apex (1001 Chassis)	-12	Cdbd.Box	11/4 x11/4 x23/4	6201	1.70
			66160 (old)		10B-200 President	8	Cdbd.Box	34 x 1 16 x 41/8	2719	.90
	-4 Cartridge -4 Cdbd.Box	1x3½ 1x1½x3½	6535 6555 (new)	.90 1.25	WELLS-GARDNER 05A, 05BA, 05AA 4-12	.16	Cdbd.Box	134x14x234	80944-A	1.85
			66143-2 (ol		WURLITZER (Lyric)			,. ,.		
C-30, K43 100-101-103, T-48, T49		1 1 2 x1 1/8 x 4 1/8	6661 (new)		SA-5 8-8 C4-M4 4-8	-10 x10	Inv.Can Cdbd.Box	13/8×51/4 7/4×13/4×4	35-3715 37-3773	2.00
K66, K66N 220-222 8-4-4			66185-2 (o)		SU-5 12-16	x10	Cdbd.Box	13/8 x1 18 x25/8	37-3773	1.65 1.85
			6691 (new) 66189-2 (ol	ld)	ZENITH 8-8	-10	RoundCan	13/8×23/4	22-236	1.90
K64, M65, 121-122-321 8-	Cdbd.Box	1½x1½x3¼	6703 (new) 66189-1 (ol	1.65			Special	- /6~- /4	22-230	1.70
M68			30.07-110	,	UNIVERSAL REPLACE! FOR AC-DC MIDGET I	RECI	EIVERS			
K52, K53, RE40P. T5-2	-4 Cdbd.Box	1x11.9x334	7589 (new)	1.05	Spade Lug Type 12	-16	Cdbd.Tube	13/8×41/4	1216	1.55
K58 110, 111, 115, 117, 118, 119		1 m 1711 / 1/2	66143 (old)		Spade Lug Type 16-8x10	-10	Cdbd.Tupe	13/4×41/4	148 168	2.05 2.05
A-63. A-65					Spade Lug Type 16-12x10 12-12x	-10 5-5	Cdbd.Tube Cdbd.Box	13/8×41/4 1×11/4×23/	1612 1212	2.15 1.95
RC-507 1-8	-4 Cdbd.Box	11/8 x 1 1/6 x 25/8		1.15	16·16·8x	5-5	Cdbd.Box	l 16 xl 16 x3	16168	2.45
Copyright 1936 by U.C.F	. Inc.	Complete A	verovox Repl	acement 40	Catalog sent free upon re	que	st)			V 3
2 y g				40						K-3



### **AEROVOX** CARBON RESISTORS



AEROVOX carbon AEROVOX carbon resistors employ a special solid molded composition, non-hygroscopic body, quite unaffected by humidity changes. Slight positive temperature co-efficient is just sufficient to compensate a negacompensate a nega-tive potential coeffi-cient. These fea-tures serve to pro-

tect the unit against heavy short period

### FEATURES OF AEROVOX CARBON RESISTORS

- Solid molded carbon element.
- Accurate resistance values and wattage ratings based on R.M.A. standards.
- Non-inductive—showing no appreciable change in resistance value on high frequencies.
- Non-Hygroscopic-unaffected by humidity changes.
- Absolutely noiseless and permanent on and off full load. Power ratings exceptionally conservative.
- Low in price for the highest quality car-bon resistors obtainable.

Type 1096—1/3 Watt Size /6"x 11"

Type 1095—1/2 Watt 3ize 1/4"x1"

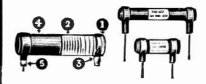
Type 1094—1 Watt Size 1/4"x13/4"

Resistance	Resistance
100 Ohms	15000 Ohms
150 Ohms	17500 Ohms
200 Ohms	20000 Ohms
250 Ohms	25000 Ohms
300 Ohms	30000 Ohms
400 Ohms	40000 Ohms
500 Ohms	50000 Ohms
600 Ohms	60000 Ohms
750 Ohms	70000 Ohms
800 Ohms	75000 Ohms
900 Ohms	100000 Ohms
1000 Ohms	125000 Ohms
1250 Ohms	150000 Ohms
1500 Ohms	200000 Ohms
1750 Ohms	250000 Ohms
2000 Ohms	300000 Ohms
2500 Ohms	400000 Ohms
3000 Ohms	500000 Ohms
3500 Ohms	750000 Ohms
4000 Ohms	1 Meg.
5000 Ohms	1½ Meg.
6000 Ohms	2 Meg.
7500 Ohms	2½ Meg.
8000 Ohms	3 Meg.
9000 Ohms	5 Meg.
10000 Ohms	10 Meg.
12500 Ohms	

ALL SIZES-ALL WATTAGES

### "PYROHM JUNIOR" RESISTORS

Wire-Wound Vitreous-Enameled



- Crack-proof refractory tubing for heat dissipation.
- Quality resistance wire space wound under tension.
- Copper terminal band clamped to tubing. Wire ends wrapped and brazed to same.
- Heavy vitreous-enamel coating for permanent seal against moisture, oxidation and mechanical damage.
- Pigtail soldered to terminal band for positive, non-breakable connection.
- 6. New ultra-compact size.

Type 930—5 Watt

Type 931—10 Watt Size 1/4"x13/4"

Type 933—20 Watt

### Size 17 "x3" List Prices

		List Prices	
	5	10	20
Resistance	Watts	Watts	Watts
100 Ohms	\$0.35	\$0.40	\$0.65
125 Ohms	.35 .35	.40	
150 Ohms	.35	.40	
200 Ohms	.35	.40	
250 Ohms	.35	.40	.65
300 Ohms	.35	.40	
350 Ohms	.35 .35	.40	
400 Ohms	.35	.40	
450 Ohms	.35	.40	
500 Ohms	.35	.40	.65
600 Ohms	.35	.40	
700 Ohms	.35	.40	
750 Ohms	.35	.40	.65
800 Ohms	.35 .35 .35 .35 .35 .35	.40	
1000 Ohms	.35	.40	.65
1250 Ohms	.35	.40	.65
1500 Ohms	.35	.40	.65
1750 Ohms	.35	.40	
2000 Ohms	.35	.40	.65
2500 Ohms	.35	.40	.65
3000 Ohms	.35 .35	.40	.65
3500 Ohms	.35	.40	
4000 Ohms	.35 .35 .35	.40	.65
4500 Ohms	.35	.40	
5000 Ohms	.35	.40	.65
6000 Ohms	.35	.40	.65
7000 Ohms	.35 .35 .35 .35	.40	.65
7500 Ohms	.35	.40	.65
8000 Ohms	.32	.40	.65
9000 Ohms	.35	.40 .40	.65
10000 Ohms	.35	.40	.65
12000 Ohms	.35	.40	.65
12500 Ohms	.35	.40	.00
14300 Ohms	.35	.40	.65
15000 Ohms	.33	.40	.05
16000 Ohms 17500 Ohms	.32	.40	*******
18000 Ohms	.32	.40	
20000 Ohms	.35 .35 .35	.40	.75
25000 Ohms	.35	.40	./2
30000 Ohms	.35 .35	.40	.75 .75
40000 Ohms	.5,	.40	.75
45000 Ohms			.,,
50000 Ohms			.75
75000 Ohms			.75
10000 Omins			.13

### "SLIDEOHM" **RESISTORS**

Vitreous-Enameled



### Type 954—50 Watt

Size 11 "x4"

Resistance	List Price	Resistance	List Price
100 Ohms 200 Ohms 300 Ohms 400 Ohms 750 Ohms 1000 Ohms 1000 Ohms 1500 Ohms 2000 Ohms	\$1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35	4500 Ohms 5000 Ohms 6000 Ohms 7000 Ohms 7500 Ohms 10000 Ohms 12000 Ohms 12000 Ohms 20000 Ohms	\$1.35 1.35 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.5
3000 Ohms 3500 Ohms 4000 Ohms	1.35 1.35 1.35	30000 Ohms 40000 Ohms 50000 Ohms	1.70 1.70 1.70

### Type 956—75 Watt

Size 5/8"x6"

	List		List
Resistance	Price	Resistance	Price
100 Ohms	\$1.75	5000 Ohms	\$1.75
200 Ohms	1.75	6000 Ohms	2.00
300 Ohms	1.75	7000 Ohms	2.00
400 Ohms	1.75	7500 Ohms	2.00
500 Ohms	1.75	8000 Ohms	2.00
750 Ohms	1.75	10000 Ohms	2.00
800 Ohms	1.75	12000 Ohms	2.00
1000 Ohms	1.75	15000 Ohms	2.00
1500 Ohms	1.75	20000 Ohms	2.00
2000 Ohms	1.75	25000 Ohms	2.00
2500 Ohms	1.75	30000 Ohms	2.25
3000 Ohms	1.75	40000 Ohms	2.25
3500 Ohms	1.75	50000 Ohms	2.25
4000 Ohms	1.75	60000 Ohms	2.50
4500 Ohms	1.75	75000 Ohms	2,50
Evtra	Slider B	ands10c each	

Extra Slider Bands---10c each

### Type 957—100 Watt

Size 7/8"x61/2"

	7.0		
Resistance	List Price	Resistance	List Price
1000 Ohms	\$2.00	20000 Ohms	\$2.25
2000 Ohms 3000 Ohms	2.00 2.00	25000 Ohms 30000 Ohms	2.25 2.50
4000 Ohms 5000 Ohms	2.00	40000 Ohms 50000 Ohms	2.50 2.50
6000 Ohms	2.25	60000 Ohms	2.75
7500 Ohms 10000 Ohms	2.25 2.25	75000 Ohms 100000 Ohms	2.75 2.75
15000 Ohma	2 25		

### Type 958—200 Watt

Size 1 3 "x81/2"

Resistance	List Price	Resistance	List Price
1000 Ohms	\$3.00	30000 Ohms	\$3.50
2500 Ohms	3.00	35000 Ohms	3.50
5000 Ohms	3.00	50000 Ohms	3.50
10000 Ohms	3.00	60000 Ohms	3.50
20000 Ohms	3.50	80000 Ohms	3.50
25000 Ohms	3.50	100000 Ohms	3.50
Extra	Slider B	ands—15c each	



## EXACT DUPLICATE CONDENSERS

### For Replacement in Refrigerators, Oil-Burners and Other Motor Driven Equipment





### **ELECTROLYTIC MOTOR** STARTING CONDENSERS

A concise list of popular types of condensers arranged according to name and original part number of manufacturers for whom the various units were originally made. This listing is especially intended for those engaged in servicing electric refrigerators, oil burners and other fractional horsepower motor equipment employing condensers.





Manufacturers' Part No.	Aerovox T; pe No.	Cap. Mfd.	Can Sizes in Inches L. W. D. or D. H.	List Price
APEX ELEC.	MFG. CO.	-		
88021*	101	115	31/2×31/2×2	\$5.00
BALDOR ELE	CTRIC CO.		1	
	152	150	41/2×41/2×1}}	6.40
	153	115	41/2×41/2×11/4	5.00
BLACK & DE	CKÉR			
0-4270	102	75	21/2×41/8	4.00
CENTURY EL	EC. CO.			
*	103	80	41/2×41/2×11/4	4.00
	104	115	$4\frac{1}{2} \times 4\frac{1}{2} \times 1\frac{1}{4}$	5.00
	105	150	41/2×41/2×15/8	6.40
	154	80	2 x41/8	4.50
DELCO PROD		-		
1061445†	106	115	21/2×41/8	5.00
1062558†	107	80	21/2×41/8	4.00
1062880†	108	29	21/2×41/a	5.40
1062882†	109	.80	21/ <sub>2</sub> x41/ <sub>8</sub>	4.00
1062883† 1062888†	110 111	115 95	21/2×41/8	5.00 4.50
1063865*	112	115	21/2x41/8 31/2x31/2x2	5.00
1063866*	113	29	31/2×31/2×2	5.50
1063990*	114	115	31/2×31/2×2	5.00
1063991*	115	29	31/2×31/2×2	5.50
106: 993*	116	100	31/2×31/2×2	4.60
163,868*	117	100	31/2×31/2×2	4.60
1066301*	118	-90 90	31/2×31/2×2	4.35
ELECTRIC PR	ODUCTS CO	) <u>.</u>		
*	119	115	41/2×41/2×11/4	5.00
EMERSON EL	EC. MFG. C	0.		
*	120	115	41/2×41/2×11/4	5.00
KS633129	121	100	41/2×41/2×11/4	4.60
01206	122	115	21/2×41/8	5.00
t	123	115	21/2×41/8	5.00
FAIRBANKS	MORSE CO.			
F46981	124	300	91/8×2 13×43/4	19.00
GENERAL ELI	ECTRIC CO.			
H4206674-GR5	125	115	21/2×41/8	5.00
H4206674-GR7	126	135	21/2×41/8	5.80
*	141	115	21/2×51/4	5.50
GRIGSBY GRU	JNOW CO.			
22846	127	110	3 x41/8	5.00
23907	128	110	21/2×41/8	5.00

Manufacturers' Part No.	Aerovox T) pe No.	Cap. Mfd.	Can Sizes in Inches L. W. D. or D. H.	List Price
MARATHON	ELEC. MFG	. co.	_	
	129	175	$4\frac{1}{2} \times 4\frac{1}{2} \times 1\frac{7}{8}$	7.40
*	130	115	41/2x41/2x11/4	5.00
*	155	150	41/2×41/2×1 1 1	6.40
OHIO ELECTI	RIC CO.	_		
†	131	100	21/2×41/8	4.50
<del>أ</del>	132	115	2i/2×4i/8	5.00
<del>†</del>	133	25	21/2×41/8	5.40
ROBBINS &	MYERS			
****	134	75	41/2x41/2x11/4	4.00
****	135	115	41/2×41/2×11/4	5.00
SUNLIGHT E	LEC. MFG.	CO.		
17177	136	115	3 x41/8	5.00
5201729	140	115	2 x41/8	5.00
5201040	142	100	21/2×41/8	4.50
5201042	143	115	21/2×41/8	5.00
5201044	144	80	21/2×41/8	4.00
5201731	146	80	2 x41/8	4.00
5201733	147	100	2 x41/8 2 x41/8 2 x41/8 2 x41/8 2 x41/8	4.50
5201734	148	135	2 x41/g	5.80
5203421	149	6 <b>5</b>	2 x4 <sup>1</sup> / <sub>8</sub>	10.90
5204001	150	20	2 x4½	4.20
5204009	151	15	2 x4 <sup>1</sup> / <sub>8</sub>	2.50
WAGNER EL				
*****	137	115	31/2x31/2x2	5.00
HD-4500-D2*	138	115	31/2×31/2×2	5.00
HD-4500-D3*	139	25	31/2x31/2x2	5.50
HD-5223-1	156	100	31/2×31/2×2	4.50
HD-5326-A1	157	100	31/2×31/2×2	4.50

\* These units are furnished with insulating containers for insulating the condenser from the motor. † These units are insulated internally from can.

The following list of concensers, cross-indexed according to Aerovox Type Numbers, are exact counterparts of other units having different type numbers, and may be used interchangeably in connection with different motors and other equipment for which they were designed:-

Type Nos.	
<b>101</b> —112—114	
104—119—120—130—135-	-153
107—109	
<b>109</b> —107	
<b>112</b> —101—114	
<b>113</b> —115	
<b>114</b> 101112	
115—113	
116117	
117—116	
110 104 100 120 125	150

Type Nos.
<b>120</b> —104—119—130—135—153
<b>123</b> —132
<b>130</b> —104—119—120—135—153
<b>132</b> —123
135-104-119-120-130-153
146154
15 <b>2</b> —155
153-104-119-120-136-135
154146
155-152



### INDUSTRIAL OIL CONDENSERS

(Paper-Wound Type)

FOR REPLACEMENT USE IN ELECTRICAL REFRIGERATORS, OIL BURNERS AND OTHER ELECTRICAL APPLIANCES



Manufacturers' Part No.	Aerovox Type No.	Cap. Mfd.	Can Sizes in Inches L. W. D. or O. H.	List Price	Manufacturers' Part No.	Aerovox Type No.	Cap. Mfd.	Can Sizes in Inches L. W. D. or D. H.	List Price
BALDOR ELE	CTRIC CO.				BALDOR ELE	CTRIC CO.			
BE-102 BE-103 BE-104 BE-106 BE-108 BE-202 BE-203 BE-301	501 502 503 504 505 506 507 508	2 3 4 6 8 2 3 1	1½x4½x4½ 1½x4½x4½ 1½x4½x4½ 15gx4½x4½ 2½x4½ 2½x4½x3 17gx3½x3 17gx3½x3	\$4.80 5.75 6.70 7.80 9.15 4.80 5.75 3.30	BE-302 BE-303 BE-304 BE-306 BE-308 BE-401 BE-402	509 510 511 512 513 514 515	2 3 4 6 8 1 2 stinued on 1	47/6x31/6x11/4 47/6x31/6x13/6 47/6x31/6x13/6 47/6x31/6x2 47/6x31/6x1 47/6x31/6x1 47/6x31/6x1 mext page)	3.75 4.10 4.90 5.75 6.95 3.20 3.45



### **EXACT DUPLICATE REPLACEMENT CONDENSERS**

For Use in Electrical Refrigerators, Oil Burners and Other Motor Driven Equipment

### INDUSTRIAL OIL CONDENSERS

	(Continued from Preceding Page)								
Manufacturers' Part No.	Aerovox T pe No.	Cap. Mfd.	Can Sizes in Inches L. W. D. or D. H.	List Price	Manufacturers' Part No.	Aerovox Type No.	Cap. Mfd.	Can Sizes in Inches L. W. D. or D. H.	List Price
BALDOR ELE	CTRIC CO.				LELAND ELE	CTRIC CO.			
BE-403	516	3	47/8x31/8x11/4	3.75	1170-3	574	5	47/8×31/8×21/4	5.95
BE-404	517	4	47/8×3!/8×13/8	4.10	1170-4	575	6	47/8×31/8×21/2	6.50
BE-405	518	5	$47/8 \times 31/8 \times 11/5$	4.65	1170-5	576	.8	47/8x31/8x31/8	8.00 9.45
BE-406	519 520	6 <b>8</b>	47/8x31/8x15/8	4.95 5.55	1170-6 1170-7	57 <i>7</i> 57 <b>8</b>	10 3	47/ <sub>8</sub> x31/ <sub>8</sub> x33/ <sub>4</sub> 47/ <sub>8</sub> x31/ <sub>8</sub> x13/ <sub>4</sub>	5.05
BE-408 BE-501	520 521	ì	47/8×31/8×17/8 31/2×31/2× 11	2.90	1170-8	579	ž	47/8×31/8×13/8	4.00
BE-502	522	2	$3\frac{1}{2} \times 3\frac{1}{2} \times 1\frac{16}{16}$	3.35				7,0 7,0 7,0	
BE-503	523	3	31/2x31/2x1 15g	3.80	MARATHON		,	47/21/11/	4.50
BE-504	524	4	31/2×31/2×13/4	4.65		580 581	1 4	47/ <sub>8</sub> x3l/ <sub>8</sub> x1l/ <sub>2</sub> 47/ <sub>8</sub> x3l/ <sub>8</sub> x3l/ <sub>8</sub>	8.00
BE-505 BE-601	525 526	5 1	31/2x31/2x2 18 41/2x41/2x 18	5.10 3.15		582	5	47/8×31/8×35/8	9.00
BE-602	527	2	41/2×41/2× 13	3.50					
BE-603	528	3	41/2×41/2×1	3.95	MASTER ELE				
BE-604	529	4	$4\frac{1}{2} \times 4\frac{1}{2} \times 1\frac{1}{8}$	4.75	50938	583	2.7	47/8×31/8×13/4	4.80
BE-605	530	5	41/2×41/2×1 18	5.15	50939	584	3 5.5	47/ <sub>8</sub> x31/ <sub>8</sub> x13/ <sub>4</sub> 47/ <sub>8</sub> x3!/ <sub>8</sub> x23/ <sub>4</sub>	5. <b>0</b> 5 7.25
BE-606 BE-608	531 532	6 <b>8</b>	4½x4½x1¾ 4½x4½x1¾	5.55 7.10	5094 <b>0</b> 60292	585 586	2	47/8×31/8×13/4	4.65
			4/2/4/2/174	7.10	60323	587	4	47/8×31/8×27/8	6.90
CENTURY EL					60200	588	3	13/4×43/4×5	5.05
	614	3.75	3 x13%x4	6.50	60201 60199	589 590	2	11/4x43/4x5 21/4x43/4x5	3.55 6.00
CLEVELAND					OHIO ELECT			-/	
	533	2	2 x5 18	3.50	4364A	591	2.5	2 x5 1/6	3.70
DELCO PROD	UCTS CORP.		<u> </u>		4364B	592	3	2 x5 18	4.10
047727	534	8.5	47/8x31/8x31/2	8.30	4365A	593	2.25	47/ <sub>8</sub> x3l/ <sub>8</sub> x2 <sup>3</sup> / <sub>8</sub>	5.00
1055074	535	3.5	47/8×31/8×13/4	5.05	4365 <b>B</b>	594	4.5	47/8×31/8×13/4	5.10
1055347	536	2.6	$17/8 \times 31/8 \times 21/4$	4.25	4365C	595	4.5	47/8x31/8x31/8	7.50
1055955	537	4.4	47/8×31/8×21/4	5.65	4365D 4365E	596 597	8.5 10	47/ <sub>8</sub> x3!/ <sub>8</sub> x23/ <sub>4</sub> 47/ <sub>8</sub> x3!/ <sub>8</sub> x3	7.20 8.15
1057535 1057536	538 539	8.5 5.2	47/8×31/8×31/2	8.30 6.05	4365F	598	12	47/8×31/8×33/8	9.10
1057537	540	4.4	4 <sup>7</sup> / <sub>8</sub> x3 <sup>1</sup> / <sub>8</sub> x2 <sup>1</sup> / <sub>2</sub> 4 <sup>7</sup> / <sub>8</sub> x3 <sup>1</sup> / <sub>8</sub> x2 <sup>1</sup> / <sub>4</sub>	5.65	4365G	599	12	47/8x3!/8x5	12.80
1057538	541	3.5	47/ <sub>8</sub> x3!/ <sub>8</sub> x2	5.05	4365H	600	10	47/8×31/8×41/8	11.30
1057539	542	2.6	47/8×31/8×15/8	4.25	4351 4375	612 602	3 6	31/8×47/8×11/2	3.50 4.60
048753	612 602	3 6	3½x47%x1½ 4 x15%x5	3.50 5.45	4373	- 602	ь	15%x4 x5	4.00
1055546 1064150	612	3	31/8x47/8x11/2	3.50	ROBBINS &	MYERS			
1071305	546	3.5	2 x17/8x5	4.55		603	2	13/8×41/2×21/8	4.65
1071306	547	1	$2 \times 17/8 \times 5$	3.25		604	3	1 1 3 x4 1/2 x 2 1/8	5.65
EMERSON ELI	EC MEC CO			_		605	8	13/4×41/2×41/2	.10
			47/21/31/	4.30		6 <b>0</b> 6 607	5 5	23/4x41/2x21/8 47/8x31/8x11/2	3.00 4.64
ESA-102 ESA-202	548 549	1 2	47/8x31/8x11/2 47/8x31/8x21/4	6.05		608	12	47/8x31/8x21/2	, 95
ESA-302	550	3	47/ex31/ex3	7.85					
ESA-402	551	4	47/8x31/8x33/4	9.65	SUNLIGHT E				
ESA-502	552	5	47/8×31/8×41/2	11.45	5000455	609	5	33⁄4x3₹x2	7.45
ESA-602 ESA-702	553 554	6 7	47/ <sub>8</sub> x31/ <sub>8</sub> x51/ <sub>4</sub> 47/ <sub>8</sub> x31/ <sub>8</sub> x6	13.20 14.95	5000456	610	6	33/4x3 /6 x21/4	7.95
ESA-702 ESA-802	555	8	47/8×31/8×63/4	16.75	TIMKEN SILE	NT AUTO C	0.		
ESA-902	556	9	47/8×31/8×71/2	18.85	3528Q17	612	3	31/8×47/8×11/2	3.50
ESA-6012	557	6	47/8x31/8x2	5.75				3/kv4/8v1/2	
ESA-7012	558	7	47/8×31/8×21/4	6.50	WAGNER ELE		_		
ESA-8012 ESA-9012	559 560	8 9	47/ <sub>8</sub> x31/ <sub>8</sub> x21/ <sub>2</sub> 47/ <sub>8</sub> x31/ <sub>8</sub> x23/ <sub>4</sub>	6.95 7.40	HD-3444	615	5	$3\frac{3}{4}$ x $3\frac{1}{16}$ x $1\frac{1}{2}$	7.00
ESA-10012	561	10	47/8x31/8x3	8.15	WESTINGHOL	JSE ELEC. &	MFG. CO.	<del></del>	
ESA-12012	562	12	47/8X31/8X33/8	9.10	799966	613	5.2	31/8×47/8×2	6.00
ESA-14012 ESA-16012	563 564	14 16	47/ <sub>8</sub> x31/ <sub>8</sub> x37/ <sub>8</sub>	10.15			*		
E2A-16012	364		47/8×31/8×41/4	11.20	WILLIAMS O		_		
GRIGSBY GRI	UNOW CO.				EM398A	611	4	$47/_8 \times 31/_8 \times 2$	5.40
25036	565	8	21/2x516	4.85			the above c	ondensers please give Aero	vox Type
HOWELL ELE		_			number oni			ndexed according to Aeros	
	<b>5</b> 66	4	1 x4 x5	5.30				nits having different type	
	567 568	6 8	1 <sup>1</sup> / <sub>2</sub> x4 x5 2 x4 x5	6.70 8.50				on with different motors a	
					equinment for v	which they were	designed:-	<u> </u>	
HOME SANIT			1 .0 .5	2.55	Type Nos.			pe Nos.	
	569 57 <b>0</b>	4 4	1 x2 x5 2 x2 x5	2.95	557—512			.2—557	
	370			4.25	559—513 561—597			. <b>3</b> —559 . <b>8</b> —607	
HOLTZER CA	BOT CO.				<b>562</b> —598			34—538	
28650	571	6	47/8x31/8x2	5.75	597—561		53	57—540	
LELAND ELE	CTRIC CO	_			598-562	610		8-534	
1170-1	572	4	47/8x31/8x2	5.40	601—543—545 607—518	012		0—537 3—545—601—612	
1170-2	573	4.5	47/8×31/8×21/8	5.65	612—543—545	601	54	5-543-601-612	
			.,5 ,5 = ,6						

NOTE: WRITE US FOR A COMPLETE AEROVOX INDUSTRIAL CONDENSER REPLACEMENT CATALOG

Replacement condensers not listed in the above and preceding page can also be furnished on special order. When ordering units not listed, kindly send us a sample of the unit which has failed in service, together with all available data such as manufacturers' part number, capacity, voltage, ratings, etc.

# STANDARD OF QUALITY SINCE 1910

### C-D DRY ELECTROLYTIC CONDENSERS

### CAPACITY ELECTROLYTICS

Type EA

Upright — ring mounting elec-trolytic condens-ers in cylindrical ers in cylindrical aluminum con-tainers. Manufac-tured by the fa-mous C-D High Formation pro-cess and triply cess and triply sealed against excessive temperatures and humidities. Container negative, Peak voltage 525 volts D.C. working voltage 450 volts.



Cat. No. EA-9040	Cap. Mfd. 4	Size, Ins. L. D. 2½x1% 4%x1%	List Price \$0.85
EA-9120	12	4 % x1 %	1.40
EA-5150	5-15	4 % x2 %	2.30
EA-8801	8-8	4 % x2 ½	1.80
EA-8880	8-8-8	4 % x3	2.70
EA-9918	9-9-18	4 % x3	3.75
EA-8888	8-8-8-8	4 % x3	3.60
EA-8811	8-8-18-18	4 % x3	4.85

### SINGLE AND DUAL INVERTED DRY ELECTROLYTICS Lug Terminals Type EP

Central, insulated lug posi-tive, these units are quickly mounted in place and serve admirably. For the "real tough" jobs the dual Type EP are just the thing. Con-lainer grounded common nega-tive and lugs color-coded as to canacity.

	ιο	capacity.		
Cat.		Cap.	Size, Ins.	List
No.		Mfd.	L. D.	Price
EP-9040		4	21/2×13/8	\$0.85
EP-9080		8	4%x1%	1.05
EP-9404		4-4	41/2×13%	1.30
EP-9808		8-8	41/2×11%	1.60

### SINGLE, DUAL AND MULTIPLE TYPE EB INVERTED CONTAINER DRY ELECTROLYTIC

Wire Lead Terminals



Standard, widely used dry electrolytics employing exclusive C-D high formation process, that insures maximum operating efficiency, and long dependable service. Also available in separate sections, with four terminal leads, insulated from container. Peak voltage 525. Working voltage 450 V.D.C. 624

Cat.	Cap.	Size, Ins.	List
No.	Mfd.	L. D.	Price
EB-9040	4	21/2 x 1 3/8	\$0.85
EB-9080	8	4 % x 1 %	1.05
EB-4400	4-4	4 % x 1 %	1.30
EB-4800	4 - 8	4%x1½	1,45
EB-8800	8-8	4%x1½	1.60

### TYPE EE CARDBOARD CASED DRY ELECTROLYTICS



Rectangular, strap mounted condensers with plainly marked polarity lug terminals. Detailed care and precise workmanship go into the assembly of these units so commonly duplicated. For wire lead terminals specify by adding the letter "1." after catalog number, Leads color coded and firmly anchored to firmly anchored condensers

Cat. No.	525 ('ap. Mfd.	Volts Peak Size, Ins. L. W. D.	List Price
EE-9090	2	4 1/4 x 1 3/4 x 11 / 16	\$0.65
EE-9040	4	4 %x1 %x11/16	.75
EE-9060	6	4 1/4 x 1 3/4 x 15/16	.90
EE-9080	8	4 1/4 x 1 3/4 x 15/16	.95
EE-9100	10	41/8 x1 x11/8	1.15
EE-9120	12	4%x1 x114	1.30
EE-9160	16	4 % x1 x1-5/16	1.45

### DWARF-MIDGET DRY ELECTRO-LYTIC CONDENSERS Type JR

In thny cardboard containers equipped with color coded flexible wire leads and mounting feet. For use in limited space. 250v D.C. Peak Valtage

	2009 D.	C, WORKI	ng voi	tage	_
		on Units:		ead	1
Po	sitive; I	Black, Ner	gative.		
Cat.	Cap,			ist	
No.	Mfd.	Size	P	rice	
JR-204	4 2-	7/16x 34x	1/2 \$0	0.65	J
JR-208	8 2-7	7/16x1 x	9/16	.80	J
JR-210	10 2-7	7/16x1 x	9/16	.90	J
JR-212	12 2-7	7/16x1%x	11/16	.95	Ĵ
JR-216	16 2-7	7/16x11/8x	11/16	.05	J
	450v D	.C. Worki	na Vol	tage	_
SINCL		on Thits:			-

JR-216	16 2	2-7/16x1%x	11/16	1.05
	450v	D.C. Worki	ing Va	Itage
SINGL	E Sec	tion Units:	Red 1	Lead
		Black, Ne		
Cat.	('ap.		ı	_ist
No.	Mfd	. Size	F	Price
	2	2-7/16x 34x	1/2 \$	0.65
JR-504	4 :	2-7/16x1 x	9/16	.75
JR-508	8 2	2-7/16x11/4x	11/16	.95
JR-510	10 :	2-7/16x11/4x	7/9	1.15
JR-512	12	2-7/16x11/8x	1	1.30

_	- LOUT D.O. I Can Voltage	
l	DUAL and TRIPLE Sect	
	Separate Units, No Comm	on.
	Cat, Cap.	List
1	No. Mfd. Size	Price
,	JR-244 4-4 2-7/16x1%x11/1	6 \$.90
٠	JR-248 4-8 2-7/16x1 1/8 x 7/8	1.15
•	JR-288 8-8 2-7/16x1 1/4x1	1.25
i	JR-816 8-16 2-7/16x14x14	1.45
•	JR-888 8-8-8 2-7/16x14x13	1.90
e	- 525v D.C. Peak Voltage	

е	— 525v	D.C. Pe	ak Voltage	
l	DUAL	Sections.	Separate	Units.
			ommon.	•
	Cat.	Cap.		List
,	No.	Mfd.	Size	Price
•	JR-544	4-4 3	x1%x %	\$1.20
	JR-548	4-8 3	x1%x1%	1.35
١,	JR-588	8-8 3	x1%x1%	1.50

### TYPE RHM HANDY MIKE **ELECTROLYTICS**

525 V. Peak 450 V. Working Dry, high capacity, high voltage elec-trolytic condensers, used universally because of their low cost, depend-ability and fine electrical character-sistics. Equipped with color coded wire leads. Compact, 2½ inches long. Suit-able for smallest set. Neatly packaged in silver cartons.

iii siivei ca	i wiis.			
Cat.	Cap.	Size, Ins.	List	
No.	Mfd.	L. W.	Price	
RHM-9010	1	1 1/4 x 1/2	\$0.55	
RHM-9020	2	14x %	.65	
RHM-9040	4	1 1/4 x 3/4	.75	
R H M - 9080	8	1%x1%	.95	

### TYPE JEH DRY ELECTROLYTICS TINY-COMPACT-EFFICIENT FOR A.C.-D.C. MIDGETS

Dual section, separate lead, color coded and supplied in square card-board containers with mounting feet for convenient mounting. Size 3x1%.

### Working Voltage 150 V.D.C.

ı		Peak	200 V.D.C.		ı
	Туре №о.		Cap.	List Price	ı
	JEH-6404		4-4	\$0.85	
İ	JEH-6408		4-8	.95	
	JEH-6808		8-8	1.20	
	JEH-6416		4-16	1.25	
	JEH-6816		8-16	1 25	

### SINGLE AND DUAL CAPACITY FLANGED CARDBOARD CONTAINER ELECTROLYTICS Lug Terminals



Working Voltage 450
Peak Voltage 525
Similar to the type EE capacitors, these units are also available with the standard color coded lead terminals. For lead terminals indicate by letter "1," after catalog number "SL" for separate isolated section condenser.

Cat.	Cap.	Size.	Ins.	List
No.	Mfd.	L. W.	D.	Pfice
EH~9400	4	416x136	x 3/4	\$0.75
EH-9800	8	416x136	x1	,95
EH-9404	4-4	4%x1-9/1		
EH-9408	4-8	4%x1-9/1	6x1-3/1	6 1.35
EH-9808	8-8	414x1-9/1		
EH-9888L	8-8-8	4 % 12	x2	1.50 2.20

### "HI-MIKE" CARTRIDGE TYPE ELECTROLYTICS



compact and efficient tubular electrolytic, hermetically sealed.

	Çat,	Cap.	Wkg.	Size, Ins.	List
	No.	Mfd.	V.	L. D.	Price
ļ	ED-2050	5	25	23/8 x 5/8	\$0.50
ľ	ED-2100	10	25	23/8 x 3/4	.50
	ED-2250	25	25	2%x1	.65
	ED-2500	50	25	2%x11/4	.95
	ED-3050	5	50	2 3/4 x 3/4	.50
	ED-3100	10	50	23/8 x 7/8	.65
ł	ED-3250	25	50	2 % x 1 14	.80
	ED-3500	50	50	234x13/8	1.20
	ED-5100	10	100	2%x1	.70
	ED-5250	25	100	2%x11/4	.95
	ED-7040	4	200	23/4×1	.65
	ED-7080	8	200	2%x11/4	.80

### HIGH CAPACITY LOW VOLTAGE "A"

CONDENSERS

Low - voltage. high -Low - voltage, high -capacity condensers of the finest type. For use with "A" elim-inators, talking pic-tures, radio tele-phone, etc.

100			
Cat.	Cap.	Wkg.	List
No.	Mfd.	Volts	Price
EVL-1210	1000	12	\$3,56
EVL-1215	1500	12	4.96
EV L-1220	2000	12	6.32
EVL-1810	1000	18	4.96
EVL-1815	1500	18	7.24
EVL-1820	2000	18	9.16

### TYPE JHM HANDY MIKE ELECTROLYTIC CONDENSERS

For use in A.C. — D.C. sets. Very small, handy, made in silver-finish containers equipped with color coded wire leads. Peak voltage, 300 volts D.C.; working voltage, 250 volts D.C. Dimensions 2½ inches long, 1½ inch wide, and the deptin, shown below, varies with the capacity.

the tupatity	•		25
Cat.	Cap.	Depth.	List
No.	Mfd.	Ins.	Price
J H M - 3004	4	5/8	\$0.65
JHM-3008	8	3/4	.85
JHM-3010	10	I 1/6	.95
JHM-3012	12	11%	1.05
JH M-3016	16	11/4	1.15
JHM-3020	20	11/2	1.25
IHM-3025	25	116	1.40

### "DWARF-TIGER" PAPER TUBULAR CONDENSER\$



A compact and dependable non-in-ductive condenser that is oil-saturated and wax-impregnated. Is moisture-proof and has a low power factor. Wire leads are soldered and firmly

anchored.	are soracica e	
	Voltana 400	V.D.C.
Cat.	Cap.	List
No.	Mfd.	Price
DT-4S1	.01	\$0.15
DT-4S2	.02	.15
DT-4S3	.03	.15
DT-4S5	.05	.15
DT-4PI	.1	.20
DT_1P25	95	25

D 1 - 4 1 2 3	.20	.23
DT-4P5	.5	.35
DT-4WI	1.	.50
Working	Voltage 600	V.D.C.
DT-6TI	,0001	\$ .15
DT-6T25	.00025	.15
DT-6T5	.0005	.15
DT-6DI	.001	.15
DT-6D2	.002	.15
DT-6D3	.003	.15
DT-6D4	.004	.15
DT-6D5	.005	.15
DT-6D6	.006	.15
DT-6S1	.01	.15
DT-6S2	.02	.20
DT-6S3	.03	.20
DT-6S5	.05	.20
DT-6PI	.1	.25
DT-6P25	.25	.35
DT.6P5	E	50

### METAL CAN BY-PASS UNITS



Non - inductive, high - grade stamped metal case containers, hermetically sealed, assure giving long lite. Dual and triple sections have common terminal grounded to container. Available in a complete range of capacities.

### SINGLE SECTIONS Cap. Mfd. .05 .1 .25 .5 1.0 Cat. List Price \$0.45 .50 .60 No. DA-4005 DA-4011 DA-4025 DA-4050 DA-4100 DA-6011 DA-6025 DA-6050 .75 1.00 1.55 .60 .70 .95 1.50 400 2.0 400 .1 .25 .5 1.0 DA-6100

MU	LTIPLE SI	CTION	S
DB-4010	.11	400	\$0.65
DB-4025	.2525	400	.80
DB-4050	.55	400	1.00
DC-4010	.111	400	. 85
DB-6010	.11	600	.70
DC-6010	.111	600	1.00

### UNCASED RENEWAL CONDENSERS

Convenient cel-

lophane wrap-

ped replacement sections. Well

designed and

constructed with

firmly anchored

flexible lead



TYPE RM terminals. Cap. Mfd. RM-4050 RM-4100 RM-4200 RM-6025 RM-6050 RM-6100 \$0.55 .75 1.15 .5 1.0 2.0 .25 .5 1.0 2.0 4.0 1.0 2.0 400 400 1.15 .65 1.00 1.40 2.60 1.55 2.55 600 600 600 600 1000

# STANDARD OF QUALITY SINCE 1910

### HIGH QUALITY PAPER DIELECTRIC CONDENSERS

Simulate Electrolytics in Appearance and Size



### Type PE-C Cardboard Containers

### Wire Lead Terminals

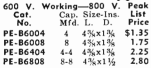
Designed for those servicemen who prefer a paper condenser re-placement. Leakage a paper condenser replacement. Leakage and power factor negligible. No polarity to observe. Dependable, efficient and will operate at high voltages indefinitely. Capacity ½ to ½ of capacity to be replaced.

450 V. Y	Vorking-	600	V. P	eak
Cat.		Size-I		ist
No.	Mfd.	L. V	7. P	rice
PE-C4002	2	41/8×13	% \$C	).75
PE-C4004	4	41/4×1	%	.90
PE-C4008	8	416x1	% I	.15
PE-C4808	8-8	43/8×1		.90
600 V. V	Vorking-	800	V. P	eak
600 V. V	Vorking- 2	800 41/8×1		eak 1.00
	_		3/8 \$1	
PE-C6002	2	41/8x1	3/8 \$1 3/8 1	.00
PE-C6002 PE-C6004	2 4	4½x13 4½x13	% \$1 % 1	.20
PE-C6002 PE-C6004 PE-C6804	2 4 8	4 1/8 x 1 3 4 1/8 x 1 3 4 3/8 x 1	% \$1 % 1 % 1	.00 .20

### TYPE PE-B INVERTED METAL CONTAINERS

Wire Lead Terminals

Metal container units; type PE-B with wire leads, inverted screw mounting. Duals, separate sections, no common.



### **AUTO RADIO CONDENSERS**

Dependable oil-filled vibrator condensers of the metal "postage stamp" type made to stand up. 2000 volt D.C.

C-D	Cap.	List
Type	Mfd.	Price
VU-D7	.007	\$0.45
VU-S1	.01	.45
VU-\$15	.015	.45
VU-S2	.02	.45
VU-S3	.03	.45

### **AUTO GENERATOR UNITS**



400 V. D.C.

C-D TYPE 1C-4PS	Mfd .5	- / 10	Price \$0.60
*FC-4P5	.5	1%x 12 24x14	
SC-4P5 SC-4W1	.5 1	2½x1½	
*Ford Type	•	- /4 /4	, ,

### MIDGET MICAS

With Wire Leads or Lug Terminals



For use as padding units, plate-blocking, grid-stopping, R.F. by-pass and tuned filter capacitors. Working voltage 500-volt D.C.

٠	Cat	t. No.	Cap.	List
	Lugs	Leads	Mfd.	Price
	3L-5Q5	2W-5Q5	.00005	\$0.15
İ	3L-5T1	2W-5T1	.0001	.15
	3L-5T25	2W-5T25	.00025	.20
ì	3L-5T5	1 W-5T5	.0005	.20
	3L-5D1	1W-5D1	.001	.25
ı	3L-5D2	1W-5D2	.002	.35
	3L-5D3	1W-5D3	.003	.40
	3L-5D4	1W-5D4	.004	.45
	3L-5D5	1W-5D5	.005	.55
	3L-5D6	1W-5 <b>D</b> 6	.006	.60
	3L-551	1W-5 <b>D</b> 7	.01	.75

### TYPE 86 MICA TRANSMITTING **CAPACITORS**



Type 86 mica condensers are encased and hermetically sealed in glazed porcelain containers. Only the finest grade of mica is used, thereby reducing the loss of power flowing through the capacitor to 1/20 that of flint glass dielectric capacitors. The loss of power due to dielectric absorption is a minimum and the condensers operate under conditions of full load without heating up. Dimensions: 3¾ in. between mounting holes, 3¾ in. bigh overall, 2 in. deep.

Max.

C-D Type	D.C. Volt	Cap. Mfd.	List Price
45A-86	12,500	.00005	\$3.75
31A-86	12,500	.0001	3.75
325A-86	12,500	.00025	3.75
35A-86	12,500	.0005	4.25
21A-86	12,500	.001	5.00
22 <b>A</b> -86	12,500	.002	6.50
25B-86	10,000	.005	9.50
11 <b>C</b> -86	7,000	.01	9.50

### WET ELECTROLYTICS

A fine line of newly-developed electrolytic condensers sealed to insure against leakage of the electrolyte. Type EX is ring mounted; Type EY screw mounted. 500-volt peak.

Type EX

		List Price
4 6 8	3 ½ x 1 ¾ 4 ½ x 1 ¾ 4 ½ x 1 ¾	\$0.85 .95 1.00
Type	EY	
4 6	3¼x1% 4½x1%	\$0.85 .95
8 10	4½x1¾ 4½x1½ 414x114	1.00
	M fd. 4 6 8  Type 4 6 8	4 314x136 6 412x136 8 412x136 <b>Type EY</b> 4 314x136 6 412x136 8 412x136

### DYKANOL HIGH VOLTAGE TRANSMITTING **CONDENSERS**

TYPE TJ



Dykanol impreg-nated and filled in hermetically sealed non-corrosive metal containers, these capacitors can be safely operated at 10% above voltage rating without injury to without injury to unit. Convincing evidence of their outstanding quality and de-pendability is the fact that they are used in the world's largest transmitting sta-

tions.

Working Voltage 600 V. D.C. 440 R.M.S. Rect. A.C.

Cat.	List	Cap.	Din	iensi	ons
No.	Price	Mfd.			
TJ-6010	\$2.75	1	21/8	1 \ 3	$1_{16}^{1}$
TJ-6020	3.50	2	21/8	1   2	$1 \frac{1}{16}$
TJ-6040	4.50	4	3 16	$2\frac{i}{2}$	$1_{16}^{3}$
Working	Voltag				C.

Working Voltage 1500 V. D.C. 1000 R.M.S. Rect. A.C. TJ-15040

Working Voltage 2000 V. D.C. 1500 R.M.S. Rect. A.C.

TJ-20010 \$5.25 1  $3\frac{7}{16}$   $2\frac{1}{2}$   $1\frac{3}{16}$  TJ-20020 8.00 2  $4\frac{1}{16}$   $3\frac{3}{24}$   $1\frac{3}{14}$ 

Working Voltage 3000 V. D.C. 2200 R.M.S. Rect. A.C. TJ-30010 \$18.00 1 4 \(\frac{1}{16}\) a 3\(\frac{3}{16}\) 2 \(\frac{1}{16}\) TJ-30020 23.00 2 4 \(\frac{1}{16}\) a 3\(\frac{3}{16}\) 4 \(\frac{1}{16}\) 3 3\(\frac{4}{16}\) 3 \(\frac{3}{16}\) 4 \(\frac{1}{16}\) 3 3\(\frac{4}{16}\) 3 \(\frac{1}{16}\) 4 \(\frac{1}{16}\) 3 \(\frac{4}{16}\) 3 \(\frac{4}{16}\) 3 \(\frac{4}{16}\) 3 \(\frac{1}{16}\) 4 \(\frac{1}{16}\) 3 \(\frac{1}{16}\) 3 \(\frac{1}{16}\) 4 \(\frac{1}{16}\) 3 \(\frac{1}{16}\

Working Voltage 5000 V. D.C. 3300 R.M.S. Rect. A.C.

TJ-50010 \$30.00 1 4 5 3 3 4 4 5 TJ-50020 34.00 2 6 6 3 3 4 4 5 6

Working Voltage 6000 V. D.C. 4400 R.M.S. Rect. A.C. TJ-60010 \$63.00 1 9 16 5 1/8 3 1/2

### CORNELL-DUBILIER **NOISE FILTERS**



Type IF-1

Eliminates line noises caused by motors, signs, elevators, having up to 200-watts capacity. Current rating 5 amps. Size 4x4x5 inches. Shipping Weight 4 lbs.

List Price ......\$5.00

### Type IF-2

Employed at the electrical device causing interference. Has mounting plate. No current limitation. Size 2x1 1/4x1 in. Shpg. Wt. 1 lb. 1.20 | List Price ......\$2.25

### MOULDED MICA TRANSMITTING **CONDENSERS**

Aircraft receivers and transmit-Aircraft receivers and transmitters use these highly perfected mica condensers, which can be mounted in any position. A high degree of dependability and efficiency is afforded by their use.



Type 4

Test Voltage 1000 V. D.C. Working Voltage 600 V. D.C.

Cat. No.	Cap. Mfd.	List Price
4-6Q5	.00005	\$0.35
4-6T1	.0001	.35
4-6T25	.00025	.35
4-6T5	.0005	.35
4-6D1	.001	.40
4-6D2	.002	.45
4-651	.01	.80
4-652	.02	1.20
4-6\$25	.025	1.45
Test	Voltage 2500	V. D.C.

Working Voltage 1200 V. D.C.

4-12Q5	.00005	\$0.60
4-12T1	.0001	.60
4-12T25	.00025	.60
4-12T5	.0005	.60
4-12D1	.001	.75
4-12D2	.002	.95
4-12D6	.006	1.70
4-1251	.01	2.35
	oltage 5000 V	
Washina	Voltage 2500	W DC

Test V	'oltage 5000 V	'. D.C.
Working	Voltage 2500	V. D.C.
4-25Q5	.00005	\$0.70
4-25T1	.0001	.70
4-25T25	.00025	
4-25 <b>T</b> 5	.0005	1 €5
4-25D1	.001	150
4-25D2	.002	2,25
4-25 <b>D</b> 4	.004	3.15
_		_



Type 9

Test Voltage 1000 V. D.C. Working Voltage 600 V DC

,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.g vollage coo	· . D
Cat. No.	Cap. Mfd.	List Price
9-605	.00005	\$0.40
9-6T1	.0001	.40
9-6T25	.00025	.40
9-6 <b>T</b> 5	.0005	.40
9-6D1	.001	.50
9-6D6	.006	.85
9-651	.01	1.15
9-652	.02	1.85
9-6 <b>\$</b> 5	.05	3.85
T4	V-14 2500 1	

Test Voltage 2500 V. D.C.

working	Voltage 1200	V. D.C.
9-12Q5	.00005	\$0.70
9-12T25	.00025	.70
9-12 <b>D</b> 1	.001	.90
9-12D2	.002	1.35
9-12D6	.006	1.75
-1251	.01	2.80
9-1252	.02	3.95
7-1253	.03	4.60
Tock V	alkana EMAA N	

Test Voltage 5000 V. D.C.

Working	Voltage 2500	V. D.C.
9-25 <b>Q</b> 5	.00005	\$0.90
9-25 <b>T</b> 1	.0001	.90
9-25T25	.00025	1.05
9-25T5	.0005	1.25
9-25D1	.001	1.50
9-25D2	.002	2.25
9-25 <b>D</b> 6	.006	3.50
9-2551	.01	4.10



### Dry Electrolytic Round Can Filter Units



• Modern in construction, these units are of reduced size and inaugurate many new features. They are for use whenever round can units are desired

Type RS —Single Section. Type RN —Common Cathode.

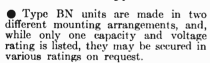
Type RM—Multiple Separate Section.

Туре	Cap.	Wkg, V.	Max. Surge	Size	List Price*
RS 201	4	250	300	2 3/4 "x1"	\$0.75
RS 203 RS 205	.8	250	300	234 x1	.95
KS 205	12	250	300	2 3/4 "x1 "	1.10
RS 211	4	450	525	234 "x1"	.85
RS 213	8	450	525	234 x1 "	1.05
RS 215	12	450	525	3" x1"	1.40
RN 231	4-8	250	300	3" x1"	1.30
RN 232	8-8	250	300	3" x1"	1.45
RN 235	8-8-8	250	300	3" x13/8"	2.10
RN 241	4-8	450	525	3" x1"	1.45
RN 242	8-8	450	525	3" x13%"	1.60
RN 245	8-8-8	450	525	3½ x13/8	2.30
RM 251	4-8	250	300	3" x13%"	1.30
RM 252	8-8	250	300	3" x13%"	1.45
RM 255	8-8-8	250	300	31/2 x13/	2.10
RM 257	8-8-16	250	300	$3\frac{1}{2}$ x $1\frac{3}{8}$ 3 \frac{1}{2} x $1\frac{3}{8}$	2.35
7M 259	8-16-16	250	300	312 x138	2.60
TH 261	4-8	450	525	3" x13%"	1.45
神 262	8-8	450	525	3" x13%"	1.60
RM 265	8-8-8	450	525	4" x13/8"	2,30

<sup>\*</sup> Prices include palnut and flat washer.

Prices on other hardware listed on this page.

### **Dry Electrolytic** Round Can Bypass Units





Туре	Cap.	Wkg. V.	Max. Surge	Size	List Price
BN 225	10-10	50	75	1 34 "x1"	\$0.95
BN 226	10-10	50	75	1 34 "x1"	1.00



### Dry Electrolytic Large Round Can Units

• Designed primarily for replacement use covering old style wet electrolytics.

Туре	Cap.	Wkg. N V. Si		Size	List Price
MN 272	8-8	450	525 21/6	"x43%"	\$1.80
MN 273	5-15	450		"x43%"	2.30
MN 275	8-8-8	450	525 3	x43%	2.70
MN 277	8-8-8-8	450	525 3 *	x43%"	3.60

### Dry Electrolytic Cardboard Carton Filter Units

 Developed for all applications where dry electrolytic carton type filter condensers are required, these units represent the greatest advance in practical design and electrical superiority ever offered in this field.



Type CS-Single Section. Type CN—Common Cathode.

Type CM-Multiple Separate Section.

List Price	Size	Max. Surge	Wkg. V.	Cap.	уре	
\$0.65	½ "x ¾ "x2 ½"	300	250	4	121	
.80	% x 1/8 x2 1/8	300	250	8	123	
1.00	% x1 x2 1/8	300	250	12	125	
.65	1/2 x 3/4 x2 7/6 5/8 x 7/8 2 7/6	525	450	2	130	
.79	% x 1/8 2 1/8	525	450	4	131	
.95	% x1 x2 y	525	450	8	133	
1.30	% x11/8 x2 %	525	450	12	135	
.90	5/8 "x1" x3" 5/8 "x1" x3" 3/4 "x11/6" x3"	300	250	4-4	140	
1.15	56 x1 x3	300	250	4-8	141	
1.30	34 x1 1/6 x3	300	250	8-8	142	
1.99	1/8 x11/4 x3	300	250	8-8-8	145	
1.20	34 "x11/8 "x3 "	525	450	4-4	150	
1.35	% "x1! ⟨ "x3 "	525	450	4-8	151	
1.50	% x1 1/2 x3	525	450	8-8	152	
2.20	78 x1 14 x3 1 1 2 x1 4 x3	525	450	8-8-8	155	
.90	3("x11%"x3"	300	250	4-4	160	
1.15	34 x116 x3	300	250	4-8	161	
1.30	% x1 12 x3	300	250	8-8	162	
1.95	34"x11%"x3" 34"x11%"x3" 34"x114"x3" 13%"x114"x3"	300	250	8-8-8	165	
1.20	3/4"x11/8"x3"	525	450	4-4	170	
1.35	78 x114 x3	525	450	4-8	171	
1.50	13/8 x1 x3'	525	450	8-8	172	
2.20	1½ 'x1¼ 'x3'	525	450	8-8-8	175	

### **Dry Electrolytic** Tubular Audio Bypass Units



 These units are designed especially for bypassing the cathode bias resistors in Audio Frequency and other

low-voltage circuits where dry electrolytic condensers are applicable.

(TS-Single Section Type)

Type	Cap.	Wkg. V.	Size	Price
TS 101	10	25	1 3/4 "x 3/4"	\$0.50
TS 102	20	25	21/4 "x 1/8"	.60
TS 105	5	50	1 3/4 "x 3/4"	.50
TS 106	10	50_	214 x 1/8	.65
	(TN—Du	al Common Ca	thode Type)	
TN 110	5-5	25	134 x 34 *	.75
TN 111	10-10	25	21/4 "x 7/4"	.75
TN 112	5-5	35	1 34 "x 7%"	.75
TN 113	5-5	50	21/4 "x 7/8"	.75

### "Terminal Connector" and Accessories for Types RS, RN and RM

● These accessories afford a practical method of installing Standard Mallory round can units in any style of mounting.

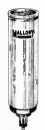
Туре	Description	List Price
A-017 015-1	For clamp mounting on 1' cans For 1/8' hole mounting on 1' cans	\$0.05
015-2	For spade bolt mounting both 1" and 1% " cans	.03
A-016	Terminal Connector	,05





## ONDENSERS MALLOR

### Wet Electrolytic Units Type WE



 Mallory Wet Electrolytic units include all late features and are of the regulating The interior of the container is treated to prevent its formation when an A.C. component is present.

Supplied with lug positive and container negative in the sizes shown below.

The special "A" washer is required when using 1"

cans in replacing 13%" cans of the clamp mounting type. Always mount in an upright position. Prices include palnut for mounting.

Type	Cap.	Wkg. V.	Size	List Price
WE 447 WE 847 WE 1247 WE 1647 WE 1847 WE 3540	4 8 12 16 18 35	475 475 475 475 475 475 400	1 x3 6 1 x4 ½ 1 36 x4 ½ 136 x4 ½ 136 x4 ½ 143 x4 ½ 112 x4 ½	\$0.80 .95 1.15 1.35 1.50 1.75

### Tubular Bypass Units

### Paper Dielectric



Tubular bypass condensers, although generally the smallest condenser unit in the radio receiver, are nevertheless just as important to its proper operation as any other component.

All Mallory units will be found to be safely rated (three papers for 400 volts, etc.), and are manufactured with the same degree of care and precision allotted to other Mallory products.

Since R.F. impedance is of paramount importance, great care is taken to insure a low impedance contact between the unit and its wires. Non inductive lead wound.

All units are thoroughly impregnated under high vacuum, oiltreated, and completely filled with a special high temperature moisture-resisting compound.

Туре	Capacity	Size	List Price
	Working Volta	ge—600 D. C.	
TP 401	.0001	1 % "x ½"	\$0.15
TP 402	.00025	1 % x 1/2	.15
TP 403	.0005	1 16 x 1/2	.15
TP 404	.001	1 % x 1/2	.15
TP 405	.002	1 % x %	.15
TP 408	.005	1 % x %	.15
TP 409 TP 410	.006 .01	1 % x %	.15 .15
TP 410	.01	1 % x %	.15
TP 415	.02	1 % x %	.20
TP 416	.06	178 x 58 178 x 58 218 x 58	.20
TP 418	.1	21/8 x 1/8	.25
TP 420	,25	21/8 x 1/8 2 1/6 x 7/8	.35
TP 432	. 5	2 % x1 18	.50
	Working Volta	ge—400 D. C.	
TP 421	.01	1 1/4"x 1/2"	.15
TP 423	.02	1 % x ½ 1 % x ½	.15
TP 426	.05	1 % x 5/8	.15
TP 428	. 1	1 % x 5/8	.20
TP 430	.25	$2^{1}$ 8 x $^{13}$ 6	.25
TP 431	. 5	2 % x1	.35
	Working Volta	ge—200 D. C.	
TP 436 TP 438 TP 440	.05 .1 .25	1 % x % 7	.15 .15 .25
TP 441 TP 443	1.0	2 x 1/2  .35 .50	

### Auto Vibrator Condensers Paper Dielectric — Oil Impregnated and Oil Filled



Type VL Fig. 4



Type VB Fig. 1 Type VB Fig. 2



Type VO Fig. 5

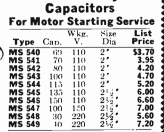
Туре	Сар.	Wkg. V.	Size	Fig.	List Price
VB 470	.0075	1600	7/4 x 1/4 x 3	1	\$0.45
VB 471	.01	1600	78 x 56 x 3	1	.45
VB 472	.0125	1600	5% x 33 x 3	1	.60
<b>VB 473</b>	.015	1600	78 "x1 16"x.3	2	.60
VB 474	.02	1600	78 "x1 \"x.3	1	.65
VB 475	.03	1600	1 " x 14, "x 13 "	2	.70
VB 476	.04	1600	1" x 1 6 x 76	1	.75
VB 477	.05	1600	1" x1" x15"	3	.95
VL 478	.01	2000	3 1/6"x 17 "x3"	4	.95
VL 479	. 5	200	3 % x 37 x 34 x 34 "	4	.65
VO 480	5	120	21 % "x 3, "x 7 %	.5	.45

• The vibrator field constitutes the most severe service for which paper condensers are specified. These condensers must operate under extreme temperature conditions, excessive vibration and unusually high and continuous peak voltages.

With the exception of Types VI.479 and VO480, low yoltage units all vibrator

Votan, low voltage units, all vibrator condensers described on this page are not only oil impregnated but are also oil filled. No other type of condenser will give satisfactory service in this field.

## Condenser Manual



A.C. Electrolytic

The 1936 Mallory Con-The 1936 Mallory Condenser Service & Reblacement Manual contains 96 pages of information that is of invaluable aid to you. A free copy will be sent to dealers or servicemen who write to P. R. Mallory & Co., Inc., at Indianapolis, Indiana, on business letterhead. business letterhead.

FREE! New

### Auto Generator Suppressor Units

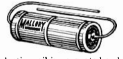




Type AG Type AM

Туре	Cap.	Size	List Price
AG 451 AG 452 AM 454	.5 1.0 .5	2 ½ "x ¾" 2¼ "x1¼" 2½ "x ¾"	\$0.50 .75 .45
	Working	Volts—200	

### Paper Dielectric Oil Filled Tubular Units



● Non-inductive, oil impregnated and oil filled, extremely low R. F. impedance and power factor, carefully and effectively sealed, they will readily prove their value in all "tough" circuits. Working Volts-2,000

Туре	Сар.	Size	List Price
OT 458	.0025	1 34 "x 5% "	\$0.55
OT 459	.005	1 3 ( x 5/6 "	.55
OT 460	.0075	13 ( x 5%	.55
OT 461	.01	1 34 "x 5% "	.55
OT 462	.0125	216 x 5%	.55
OT 463	.015	216 x 5%	.60
OT 464	. 02	214 x 34	.60
OT 465	03	21/2 x 3/4	.65
OT 466	. 04	23/8 x 37	.70
OT 467	.05	23% x 3%	.75

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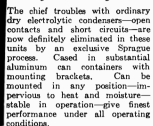
MALLORY



# CONDENSE



### Aluminum Can Type **Dry Electrolytics**



### Standard Can Type (Dry)

Continuous Working Voltage-475 Volts Maximum Surge Voltage 600 Volts

Cat. No.	Cap.Mfd.	Dimensions Diam. Ht.	List Price
AC-2 AC-4 AC-6 AC-8 AC-10 AC-12 AC-16	2 4 6 8 10 12 16	1" x3½" 1" x3½" 1" x4½" 1½" x4½" 1½" x4½" 1½" x4½" 1½" x4½"	\$1.10 1.25 1.45 1.50 1.80 2.05 2.30
		-/0/10	

### Inverted Units—Screw Type (Dry) Continuous Working Voltage-475 Volts Maximum Surge Voltage 600 Volts

Cat. No.	Cap.Mfd.	Dimensions Diam. Ht.	Price
SC-4	4	1" x3"	\$1.25
SC-6	6		1.45
SC-88	8	1 3/8 x4 1/6	1.50
	8–8	1 3/8 x4 1/6	2.40
C\88	8-8	4 Leads	2.40

### "500" Wet Electrolytics D.C. Peak Voltage—500 Volts

Cat. No.	Cap. Mfd.	Diam.	List Price
WC-4	4	1"	\$0.80
WC-6	6	1 🕶	.85
WC-8	8	1 "	.95
WC-10	10	13%	1.05
WC-12	12	13%	1.15

### Low Voltage Tubular



### Condensers **Dry Electrolytics**

Universally used in present A.C. - D.C. Sets. Specially made to withstand heat prevalent in midget receivers

Specially designed

mounting straps enabling you to make any special multiple section with common cathode or common anode or any other combination. Will fit anywhere.

-			List
Cat. No.	Cap. Mfd.	D.C. Volt.	Price
ST-22	2	200V.	\$0.55
ST-42	4	200V.	.65
ST-82	8	200V.	.80
ST-122	12	200V.	.95
ST-162	16	200V.	1.05
ST-252	25	200V.	1.25
ST-44	4-4	200V.	.90
ST-48	4-8	200V.	1.15
ST-88	8-8	200V.	1.25
ST-812	8-12	200V.	1.40
ST-816	8-16	200V.	1.45
ST-21	$2^{\cdot}$	100V.	1.50
ST-41	4	100 V.	.60
ST-81	8	100V.	.70
ST-121	12	100V.	.85

# SPRAGUE

### **GUARANTEED!**

Sprague "600" Line and Emergency Unit Condensers are fully guaranteed against defects in materials and workmanship. Condensers are 1441, game workmanship, defects in materials and workmanship. The voltage ratings and capacity ratings on all condensers are absolutely as specified. WE GUARANTEE THIS UNCONDITIONALLY. And finally, the Sprague "600" Line is YOUR guarantee to the



### Multiple Units **Dry Electrolytics**

Constructed under the same snecial process as the single units. Double screw nut; positive connections for use with soldering lugs. Extremely low power factor and low leakage.

### Working Voltage-475 Maximum Voltage-600

Cat Na	Cap.Mfd.	Dimensions Diam. Ht.	List Price
Cat. No.			\$2.40
AC-88	8-8	13/8 x4 7/6	
AC-444	4-4-4	13/8 x4 1/6	2.80
AC-888	8-8-8	$3^{*}$ x4\frac{1}{2}^{*}	4.00
AC-515	5-15	$2\frac{1}{2}$ x4\frac{1}{2}	3.35
AC-9918	9-9-18	$3 x_1 \frac{1}{2}$	5.80
AC-9936	9-9-18-18	$3 \times 4\frac{1}{2}$	8.15

### Metal Cased By-Pass Condensers

### **Bathtub Type**

400-volt working range. 600-peak. Enclosed in a



Cat. No. BP-1	Cap. Mfg.		mension		Mtg. Dim.	List Price \$0.50
BP-25 BP-50	.25 .5	13/8 "		13%	21/8 21/8 23/8	.60 .75
BP-10 BP-21	1.0 .11	2" 2	x1¾ ″x1 x ‰ ″x	[*  %*	$\frac{2\frac{3}{8}}{2\frac{1}{8}}$	1.00 .65
BP-225 BP-250 BP-31	.2525 .55 .111	2"	x 34 "x1 x1 34 "x1 x 34 "x1	<b>'</b> "	23/8 * 23/8 * 23/8 *	.80 1.00 .85

### Famous Sprague Midgets



Unexcelled as general by-p stopping and

stopping and grid condensers. Ideal for midget sets and automobile radio receivers. Non-inductive.

### Test Voltage—1000 Volts

		Mtg.	List
Cat. No.	Cap.Mfd.	Dimensions	Price
MC-31	.0001	2"	\$0.25
M C-325	.00025	2"	.25
M C-34	.0004	2"	.25
M C-35	.0005		.25
M C-21	.001	2" 2" 2"	.25
M C-24	.004	2"	.25
M C-25	.005	2"	.25
M C-26	.006	2"	.25
M C-11	.01	2"	.25
MC-12	.02	2"	.30
MC-15	.05	2" 2" 2" 2"	.30
MC-16	.06	2"	.35
MC 1	1	5.	35

### Cardboard Type Dry Electrolytics

Trouble-proof condensers. Can be safely installed in any radio. Pig-tail leads have tail leads have push-back insu-lation.



### Working Voltage—475 Volts Maximum Voltage—600 Volts

			List
Cat. No.	Cap. Mfd.	Dimensions	List
DC-2	-2	23/8 "x1 1/6" x1 1/6"	\$0.95
DC-4	4	41/8 x13/8 x 3/4	1.15
DC-6	6	4 1/8 x1 3/8 x1	1.30
DC-8	8	41% "x13% "x1"	1.35
DC-24	2-4	41/2 x13/2 x1"	1.65
DC-44	4-4	41/8 "x13% "x1"	1.80
DC-46	4-6	41% x1% x1%	1.95
DC-48	4-8	418 x1 % x1 %	2.00
DC-66	6-6	41% x1 % x1 %	2.15
DC-68	6-8	418 x1 % x1 %	2.20
DC-88	8-8	418 x1 % x1 %	2.20
SR-88	8-8	4 Leads	2.20
SR-44	4-4	4 Leads	1.80

### Spraco Extra Safety Factor

### **Dry Electrolytics**



Of compact, tubular shape, Spraco 450 Volt Dry Elec-trolytics may be used to replace much larger old style condensers of equal capacity. Self-supporting. Insulated leads with push-back wire.

Conservatively rated at 450 Volts with extra safety factor.

Cat. No. RE-1 RE-2 RE-4 RE-6	Cap. Mfd.  1 2 4 6	Dimensions 11/6 "x25/8" 11/6 "x25/8" 7/8 "x25/8" 1 1/6 "x25/8"	Price \$0.55 .65 .75
RE-8 RE-44 RE-88	8 4–4 8–8	1 1/16 x 25/8 1 1 1/16 x 25/8 1 1 1/16 x 25/8 1 1 1/16 x 25/8 1 1/16 x 2	.90 .95 1.20 1.50

### Cartridge By-Pass Condensers

Wound non-inductively. Imprognated by a special Sprague process and encased in a moisture-proof tube, with ferruled caps and secured pigtail leads. These are the smallest compact tubulars on



## Test Voltage—100 Working Voltage—600 Cap. Dimensions Mfd. Lgth. Diam. .0001 % 34. .00025 74. 34. .78. .78. List

	Сар.	Dimen		LIST
Cat. No.	Mfd.	Lgth. D	iam.	Price
TC-31	.0001	1/26	3/8	\$0.25
TC-325	.00025	7/8 "	3/8"	.25
TC-34	.0004	7/8 "	3/8"	.25
TC-35	.0005	13%	3/8	.25
TC-21	.001	15%	3/8 "	.25
TC-22	.002	15/4"	3/8 "	.25
TC-23	.003	1 *~	3/8 "	.25
TC-24	.004	ī'	3/8 "	.25
TC-25	.005	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	3/8"	.25 .25 .25 .25 .25 .25 .25 .25 .25 .30 .30 .30
TC-26	.006	11%"	7% "	.25
TC-11	.01	Ĩ%"	7%	.25
TC-12	.02	1%	7%	.30
TC-13	.03	1 %	7%	.30
TC-14	.04	1 1/2	7% "	.30
TC-15	.05	112	7%	.30
TC-16	.06	1 1/4	7% "	.35
TC-1	.1	13%	92"	.35
TČ-2	25	1 3 4 1 1 3 4 1 1 3 4 1 1 3 4 1 1 3 4 1 1 1 1	80.87.80.80.80.80.80.80.80.80.80.80.80.80.80.	.45
TC-5	.25 .5	1 82 *	12.	.60
	.0	± /4	/3	.00

The booklets Sprague "Tell-U-How" and "Facts You Should Know About Condensers"—will be supplied free, upon request, with each order, as long as they last.



# CONDENSED



### Interference Filter Condensers & Chokes

Especially designed for inter-ference elimination. Used as indi-cated by the Interference Analyzer listed at the right. Quick and easy way of checking man-made static.



### Type IF-11

A Dual condenser for silencing larger type mo-tors such as found on refrigerators, large fruit juice extractors, oil purce extractors, oil burners, sign flashers, printing press motors, lathe and drill presses, etc. In obstinate cases of interference a choke of interference a chose may be required, but in 80% of the cases the condenser alone will suffice. See diagrams II and III for suggested installa-

IF-11.....List Price \$2.50

### Type IF-50

Individual unit oil-impregnated, oil-filled condenser for small motors requiring higher-capacity units. Two may be connected in series when necessary. Oil-impregnated condensers are always best.



IF-50.....List Price \$1.75

### SPRAGUE INTERFERENCE ANALYZER

Show Customers Just Where Interference Originates — Eliminate It! — With self-Eliminate It!—With self-built interference filters at savings of ½ to ½ of cost. At last—a quick, practical way for eliminating radio interference from ANY electrical device. No more guessing. No lost time. First you actually eliminate the noise with the Analyzer. You show customers just what proper filtering of appliances will do. Then, from the instruction sheet, you learn what Sprague filter condensers or chokes to install to insure exactly the same results. Inexpensive—will quickly pay

as those obtained with the Analyzer. In for itself in new business it helps you build. Inexpensive-will quickly pay

Complete with Adapters NET Price to Servicemen

### Types IF-33

compact Tubular, A compact 1 uouna., 2-lead condenser for eliminating inter-ference from fracference from trac-tional horse-power

and IF-21

motors such as found in mixers, small fans, humid ifiers, beer pumps, portable electric tools, hair driers, etc. See Diagram 1.

No.								L	_ i	ist	Price
IF-33.											\$0.75
No. IF-33. IF-21.		,									1.00

### \_\_\_\_\_\$**9.7**5 Type CH-i

Specially designed choke will carry up to 10 amps. Equivalent ap-

proximately touse on 1-horsepower motor. The choke is enclosed in a sturdy metal can, self-mounting.

CH-1...List Price \$1.35

### Metal Boxes

### Oil - Impregnated Vibrator Condensers







Type FR

Type AR Type LR



Eliminate your troubles due to broken down vibrator condensers by replacing with this new Oil-Impregnated Condenser capable of withstanding voltages in vibrators. Housed in specially designed metal cans fully sealed.

Cat.	Cap.		List
No.	Mfd.	Dimensions	Price
AR-11 AR-12 AR-13 AR-14 AR-15 MV-11 FR-11	.01   1 .02   1 .03   1	11.6 " x 13.6 " x 1.4 " 11.6 " x 13.6 " x 1.4 " 11.6 " x 13.6 " x 1.4 " 11.6 " x 13.6 " x 1.4 " 11.6 " x 13.6 " x 1.4 " 11.6 " x 13.6 " x 1.4 " 11.6 " x 13.6 " x 1.4 " 11.6 " x 13.6 " x 1.4 " 11.6 " x 13.6 " x 1.4 " 11.6 " x 13.6 " x 3.8 " 11.6 "	\$0.45 .45 .45 .45 .45 .45
FR-12 LR-27 LR-11 LR-12 TR-11 TR-12	.02 1 .007 1 .01 1		.45 .45 .45 .45 .45

### NEW! SPRAGUE "TINY-MIKE"

### **Dry Electrolytics**

Have full capacity and 450-volt working voltage. Small enough to fit any space and large enough not to over-heat. The answer to the demand for popular-priced replacement condensers of real quality.

Cat.	Cap.	Voltage	Dimensions	List
No.	Mfds.		Sizes	Price
TM-1 TM-2	$\frac{1}{2}$	450-v. \ 450-v. }	136x 136x21/2	\$0.55 .65
TM-4	4	45 -v.	$\begin{array}{cccc} 1 & x1 & x2\frac{1}{2} \\ 1\frac{1}{8}x1\frac{1}{8}x2\frac{1}{2} \end{array}$	.75
TM-6	6	450-v. )		.90
TM-8	8	450-v. }	11/8×11/8×21/2	.95
TM-10	10	450-v.		1,15
TM-44	4-4 (4 Leads)	450-v.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.20
TM-88	8-8 (8 Leads)	450-v.		1.50

### **Transmitting** Condensers



On the label of every Sprague Transmitting Condenser, you will find the capacity, maximum D.C. working voltage and maximum surge voltage—also, depend-ing upon whether choke input or condenser input filter is used, the maximum voltage rating

delivered by the secondary of the transformer for which these condensers can safely operate in accordance with A.R.R.L. standards. Moreover, you're assured of ample safety factor.

Cat. No.	Cap. Mfd.	D.C. W. V.	List Price
OT-11	1	1000V.	\$2.50
OT-21	2	1000V.	4.00
OT-22	2	2000V.	6.50
OT-41	4	1000V.	6.00
OT-27	2	700V.	3.50
OT-115	1	1500V.	4.00
OT-215	2	1500V.	5.25
OT-12	1	2000V.	4.75
OT-13	1	3000V.	10.00

### Auto Radio Condensers



Test Volts-600

	Working Volts-400	
Cat.	Cap.	List
No.	Mfd.	Price
AR-1	1.0	\$0.80
AR-2	.5	.60
Ford '	Type .5	.60
AR-25	.55	.75

### Short Wave, High Frequency Oil Impregnated



substitute for mica condense Sturdy. Self-supporting. Unusually small. Metal-encased. Non-induc-tive. Low-power factor. Impreg-nated with special oil. Guaranteed.

Cat. No.	Cap.	w.v.			List Price
SW-22 SW-25 SW-11 SW-12 SW-15 SW-1	.005 .01 .02	1500 1500 1500 1500 1000 1000	5/8 ×	1 % 1 % 1 % 1 % 2 1/4	.70 .75 .80

### **NEW IMPROVED "EC" CONDENSERS**



Double Tested. Highest Voltage. Smallest, most compact electrolytic condensers; may be used to replace old style electrolytics or single sections of multiple units.

### 475 Volts-Working; 600 Volts-Peak

Cat. No.	Mfd.	Dimensions Inches	List Price
EC-50	.5	21/8x1 x 3/6	\$0.80
E≎-75	.75	2½8x1 x ½	.85
EC-1	1	2 6x11/8x %	.85
EC-2	2	2 1/4 x 1 1/8 x 1/4	.95
EC-4	4	2 716 x 1 1 8 x 116	1.15 1.30
EC-6 EC-8	6.	2 %x1 %x1 % 2 %x1 %x1 %	1.35



## NEW!

## A Complete 450 VOLT LINE Made by SPRAGUE — Guaranteed by SPRAGUE

With the addition of these 450-VOLT line units, Sprague offers the finest, most complete line of replacement condensers for EVERY need. These "450-volt line" condensers are constructed with the same care and precision as the famous "600 line." They are competitively priced, despite the precision construction.



## TYPE "LA" ALUMINUM CAN DRY ELECTROLYTIC

These sturdy Dry Electrolytics are offered at a price within the reach of all. Cased in durable aluminum containers with mounting brackets. Fit in any mounting hole—may be used to replace cans of much larger size. Polarity clearly indicated on label.

### Continuous Working Voltage 450 Volts Maximum Surge Voltage 525 Volts

Cat.		Cap.		List
No.	Dimensions	Mfd.	Voltage	Price
LA-2	1 ″x3¼″	2	450	\$0.75
LA-4	1 "x3½"	4	450	.85
LA-6	1 "x4 1/6"	6	450	1.00
LA-8	13/8 "x4 1/6"	8	450	1.05
LA-10	1 3/8 "x4 76"	10	450	1.25
LA-12	1 3/8 "x4 3/6"	12	450	1.40
LA-16	13% x4 36	16	450	1.55

### TYPE "LA" MULTIPLE UNITS

Similar to above but with multiple units in single can.

	Maximum Sur	King Voltage 4 ge Voltage 525	Volts	
Cat.		Cap.		List
No.	Dimensions	Mfd.	Voltage	Price
LA-515	2½ x4½	5-15	450	52.30
LA-88	21/2 x4 3/4	8-8	450	1.80
LA-816	2 12 x4 76	8-16	450	2.35
LA-444	21/2 x4 36	4-4-4	450	2.15
LA-888	3 * x4 ½ *	8-8-8	450	2.70
LA-9918	3 "x4½"	9-9-18	450	3.75
LA-8888	3 x41/2"	8-8-8-8	450	3.60
LA-8836	3" x41/2"	8-8-18-18	450	4.85
LA-9936	3 x41/2	9-9-18-18	450	5 25



## TYPE "LS" SCREW CAN INVERTED UNITS

A popular unit with many replacement uses, thanks to its small size and durable construction. Packed with hardware for insulating can from mounting. May also be used with Sprague special mounting clamp for upright mounting or for mounting where can extends through base panel. Polarity plainly marked.

### Working Voltage 450 Volts Maximum Surge Voltage 525 Volts

	Maximum Surge		25 Volts	
Cat.	_	Cap.		List
No.	Dimensions	Mfd.	Voltage	Price
L\$-2	1" x3½"	2	450	\$0.75
LS-4	1 * x3½ *	4	450	.85
LS-6	1" x4 1%"	6	550	1.00
L\$-8	13/8 "x4 7/6"	8	450	1.05
LS-10	13/8 x4 7/4	10	450	1.25
LS-12	13% x4 %	12	450	1.40
LS-16	13% x4 %	16	450	1.55
LS-44	13% "x4 76"	4-4	450	1.30
LS-48	138 x4 1/6"	4-8	450	1,45
LS-88	13% "x4 %"	8-8	450	1.60
LC-44	11/2 x4 36	4-4	450	1.30
(4 Leads)	-, -			
LC-88	1½ *x4 ½ *	8-8	450	1.60
(4 Leads)				

## TYPE "LD" CARDBOARD CONTAINER DRY ELECTROLYTIC



A standard unit for general use. Special mounting flanges may be used or elipped off as desired. Moisture proof cardboard casing. Pigtail leads with

ing. Pigtail leads with push-back insulation. Competitive in price—reliable in operation.

### Working Voltage 450 Volts Maximum Surge Voltage 525 Volts

Cat.		Cap.		List
No.	Dimensions	Mfd.	Voltage	Price
LD-2	23/8 x1 1/6 x1 1/6	2	450	50.65
LD-4	41/8 x13/8 x 3/4	4	450	.75
LD-6	41/8 x13/8 x1	6	450	.90
LD-8	41/8 x13/8 x1	8	450	.95
LD-10	41/8 x13/8 x11/4"	10	450	1.15
LD-12	41/8 "x13/8 "x11/2"	12	450	1.30
LD-16	41/8 "x13% "x11/4"	16	450	1.45
LD-44	41/8 x13/8 x1	4-4	450	1.20
LD-48	418 x1 % x1 %	4-8	450	1.35
LD-88	41/8 x1 % x1 1/2"	8-8	450	1.50
LD-444	41/8 x11/2 x1 /2	4-4-4	450	1.80
LD-888	41/8 "x11/2 "x2 "	8-8-8	450	2.20
LR-44	41/8 "x13/8 "x1"	4-4	450	
(4 Leads)	458 x158 x1	4-4	400	1.20
LR-48	41/8 "x1 % "x1 %"	4-8	450	4 25
(4 Leads)	428 XI /R XI /R	4-0	450	1.35
LR-88 (4 Leads)	41/8 "x1 % "x1 5/6"	8-8	450	1.50

## TYPE "BH" AND TYPE "BT" "600" LINE

Using the new ALUMINIZED CARTON



These units are square instead of round for simplicity in making substitute replacements—**The Sprague Way.** (See multiple strap mountings on other side). Hundreds of combinations for A.C.-D.C. set replacements made possible by the use of these condensers.

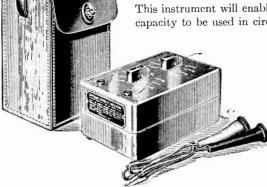
	Cap.		List
Dimensions	Mfd.	Voltage	Price
2½ x 5/8 x 5/8	5	25	\$0.50
21/2"x 3/4"x 3/4"		25	.50
2½ x 1/8 x 1/8	10	50	.65
2½ x ½ x ½ x	25	25	.65
2/2 X1/8 X1/8	25	50	.80
$2\frac{1}{2}$ x1 x1	10-10	25	.75
2½ x ¾ x ¾	2	200	.55
2 ½ x ½ x ½ "	4	200	.65
21/2 x1 x1	8	200	.80
2½ "x1 ½ "x1 ½ "	12	200	.95
$2\frac{1}{2}$ x1\frac{1}{8} x1\frac{1}{8}	16	200	1.05
21/4"x11/4"x11/4"	25	200	1.25
21/2 x 5/8 x 5/8"	2	100	.50
2'2'x 34'x 34'	4	100	.50
	8	100	.60
2'2'x1' x1'	12	100	.75
212 x11/2 x 1/8	4-4	200	.90
212 x134 x 78	4-8	200	1.15
2 2 x1 34 x1	8-8	200	1.25
	8-12	200	1.40
2½ x2 x1½ "	8-16	200	1.45
	212 x 56 x 56 2 212 x 76 x 76 x 76 2 212 x 1 x 76 x 1 x 76 2 212 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1	Dimensions 212 x 34 x 34 10 212 x 34 x 34 10 212 x 34 x 34 10 212 x 34 x 34 10 212 x 34 x 34 25 212 x 114 x 112 25 212 x 14 x 114 22 212 x 34 x 34 2 2 212 x 14 x 1 4 12 212 x 14 x 1 4 12 212 x 14 x 14 2 25 212 x 34 x 34 2 2 212 x 34 x 34 2 2 212 x 34 x 34 2 3 212 x 14 x 14 2 25 212 x 34 x 34 2 3 212 x 14 x 14 2 25 212 x 34 x 34 2 3 212 x 14 x 14 2 3 212 x 14 x 14 3 212 x 14 x 14 3 3 212 x 14 x 14 3 3 212 x 14 x 14 3 3 212 x 14 x 14 3 212 x 14	Dimensions Mfd. Voltage 21½ x 5½ x 2½ x 3½ x 10 25 25 21½ x 3½ x 3½ 10 25 25 21½ x 1½ x 1½ x 25 25 25 25 21½ x 11½ x 11½ x 25 50 21½ x 11½ x 11½ x 25 50 21½ x 11½ x 11½ x 25 200 21½ x 1½ x 1½ x 1½ x 12 200 21½ x 1½ x 1½ x 1½ x 12 200 21½ x 1½ x 1½ x 1½ x 12 200 21½ x 1½ x 1½ x 1½ x 12 200 21½ x 1½ x 1½ x 1½ x 12 200 21½ x 1½ x 1½ x 1½ x 12 200 21½ x 1½ x 1½ x 1½ x 12 200 21½ x 1½ x 1½ x 1½ x 12 200 21½ x 1½ x 1½ x 1½ x 12 200 21½ x 1½ x 1½ x 1½ x 12 200 21½ x 1½ x 1½ x 1½ x 12 200 21½ x 1½ x 1½ x 1½ x 1½ x 12 200 21½ x 1½ x 1½ x 1½ x 1½ x 12 200 21½ x 1½ x 1½ x 1½ x 1½ x 12 200 21½ x 1½ x 1½ x 1½ x 1½ x 12 200 21½ x 1½ x 1½ x 1½ x 1½ x 12 200 21½ x 1½ x 1½ x 1½ x 1½ x 12 200 21½ x 1½ x 1½ x 1½ x 1½ x 12 200 21½ x 13¼ x 1½ x 12 200



### SPRAGUE CAPACITY INDICATOR

The Most Complete Condenser Analyzer on the Market at Minimum Cost

This instrument will enable you to do better and more accurate work. Tells you the correct capacity to be used in circuit in a jiffy—saves time—saves money—insures better work.



Measures from .00025 mfd. to 16 mfd. Bakelite case 7x high, 4½″ wide, 3″ dccp, with test leads, Surge Arrestor, and Instruction Folder. Optional — Carrying case (genuine cowhide, extra durable) \$2.25 extra.

Priced at less than the cost of the component parts if you were to attempt to build one yourself. Hundreds in use. Have you ever been in doubt about the correct capacity of a defective paper tubular or dry electrolytic condenser—THEN BUY AN INDICATOR.

## SPECIAL REPLACEMENT SECTION DRY ELECTROLYTIC CONDENSERS JUST A FEW OF THE EXACT DUPLICATES FOR MOST POPULAR RECEIVERS

	Mfg. Part	Can.	Volt-	Sprague	List		Mfg. Part	Cap.	Volt-	Sprague	Price
Manufacturer	Number	Mfd.	age	Part No.	Pricr	Manufacturer	Number	Mfd.	age	Part No.	Price
Atwater Kent	24955	8-8-8 Mfd. (4 Mfd.	150v. 450v.)	KM-888	\$1.75	General Elec.	6487	4-4 Mfd. 10 Mfd.	350v.) 150v.}	D1026	\$2.10
United American Bosh	CE954	8 Mfd. 20 Mfd.	475v. } 25v. }	D1113	2.75	General	071-1	4 Mfd. 20-4 Mfd. 8 Mfd.	25v.     100v.     100v. }	D1082	2.20
	SA105309	16-4-1 Mfd.	150v.)	D1036	2.25	Household (Grunow)	27151	4 Mfd.	25v.	171002	2.20
Colonial Radio	R-8357	)5 Mfd.  8 Mfd.  20 Mfd.	10v. { 150v. } 20v. }	D1035	1.30	RCA Victor	66155-1	4-4 Mfd. 10 Mfd. 4 Mfd.	300v. 150v. 25v.	D1026	2.00
Crosley Radio	W-29150A 29150B 29150C	6 Mfd. 7 Mfd. 8 Mfd.	100v. 150v. 25v.	D572	2.10	" "	66197-2 66140-1	5-5 Mfd. 4-4 Mfd.	50v. 150v.	RM-55 RM-44	.75 .85
44	W-27488	]6 Mfd.	300v.	CM-68	.95	Stewart-Warner Zenith Radio	83734 22-236	8-8 Mfd.   (8-8 Mfd.	350v.	D720 D1636	1.50 2.00
Emerson	HC-32	\\ 8 Mfd. \\ 5-5 Mfd.	25v.∫ 35v.	IR-55	.75	III		(10 Mfd.	25v.		-101
	Write for c	omplete List	of Spra	ague Exact	t Duplica	ates. Space not av	ailable here	for complet	te listing	ξ-	

## SPRAGUE UNCASED CONDENSERS PAPER DIELECTRIC



These condensers are ideal for replacement purposes. They are triple impregnated and use moisture proof insulation. These condensers are particularly well constructed and the sizes are such as to be applicable for their uses with a minimum of time and effort. Made the Sprague Way.

Sprague Cat. No.	Dimensions	Cap. Mfd.	Voltage	List Price
UC-14	2" x13 \( \frac{1}{6} \)" x 1 \( \frac{1}{6} \)"	1	400	\$0.75
UC-24	2" x11/2"x 31"	$\bar{2}$	400	1.15
UC-24	3 4 "x1 1/8" x 5/8"	$\bar{2}$	400	1.15
UC-16	2 x1 1/8 x 1/8	ī	600	.90
	$\frac{2}{3}\frac{1}{4}$ "x1 $\frac{7}{8}$ "x $\frac{7}{8}$ "	$\tilde{2}$	600	1.35
UC-26	3 34 "x1 78 "x1"	ĩ	800	1.25
UC-18		2	830	2.00
UC-28	4 14 x178 x138	1	1000	1.50
UC-11	4 4 x1 1/8 x 1/8	2	1000	2,50
UC-21	414 "x2" x116"	4	1000	2.50

### FREE!

With the aid of these two straps furnished free upon request Sprague Standard Condensers can be used as standard replacements for odd combinations as are used in A.C.-1).C. sets and where special spacings for mounting is necessary.

Type A strap clamps on any Sprague Cardboard Condenser and permits a variable range of mounting hole spacings.

Type B clamps several Sprague Cardboard Condensers together so as to make one complete compact unit "Another Sprague Service."

## MOTOR STARTING CONDENSERS For Electric Refrigerators

### **EXACT DUPLICATE REPLACEMENT TYPES**

In addition to types listed below, you can get any capacity and voltage rating in types shown in the photo to the left. When ordering condensers other than those shown below, be sure and specify the name of either the Motor Manufacturer, Refrigerator Manufacturer and also capacity voltage and size of condenser. The special part number that appears on the condenser will be of considerable assistance to us in insuring your getting the correct replace ment.

Condensers listed below are of the universal type and will take care of 95% of your requirements on replacements for motor starting condensers.

### Working Voltage 110 Volts

Sprague Part No.	Capacity	Dimensions	List Price
A2134	80 Mfd.	2" diam. x 41/8" high	\$4.00
A2096	80 Mfd.	21/2 " diam. x 41/8 " high	4.00
A2093	80 Mfd.	21/8" x 35/8" x 41/8"	4.00
A2135	100 Mfd.	2" diam. x 41/8" high	4.50
A2097	100 Mfd.	21/2" diam. x 41/2" high	4.50
A2094	100 Mfd.	216" x 356" x 416"	4.50
A2136	115 Mfd.	2" diam, x 418" high	5.00
A2098	115 Mfd.	214 diam. x 414 high	5.00
A2095	115 Mfd.	216" x 356" x 416"	5.00

### BÉ CARDBOARD BOX ROLYTIC CONDENSERS



Waxed moisture-proof eardboard containers, Ex-tremely compact. Solid rugged construction. Sup-pilled with long insulated flexible leads. Separate negative and positive terminals.

*511 1 500 2 \( \frac{1}{2} \) \( \frac{1} \) \( \frac{1} \) \( \frac{1}{2} \) \( \frac{1}{2} \) \( \f	Stock No.
*\$12 2 500 2 2 4 1 1 7 6 5 5 12 A 2 500 2 2 4 1 1 4 5 1 7 7 6 5 5 12 A 2 500 2 2 4 1 1 5 4 7 1 7 6 7 5 14 4 500 31 4 1 1 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
512A 2 500 21 % "X1 % "X1" 6 514 4 500 31 4 "X1 % "X7 7 7 7 516 6 500 31 4 "X1 8 8 7 7 7 9 518 8 500 31 4 "X1 8 8 7 7 4 9 5110 10 500 31 4 "X1 8 8 7 7 4 9 5112 12 500 31 4 "X1 8 8 1 8 1 1 3 8 1 8 1 8 1 8 1 8 1 8 1	
514 4 500 31 "X1 %" X 3 %" 7 7 7 516 6 500 31 4 "X1 3 "X 3 4 " 9 9 7 7 7 518 8 500 31 4 "X1 3 "X 3 4 " 9 9 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	*512
516 6 500 3\[ \frac{4}{3}\[ \text{m}\] \\ \frac{5}{8}\[ \text{m}\] \\ \frac{7}{9}\[ \text{m}\] \\ \frac{9}{8}\[ \t	512A
518 8 500 34 "X1 % X 74" .9 5110 10 500 31 "X1 % X 74" .1 5112 12 500 31 "X1 "X1 "X1 " 1.3 *5116 16 500 3 "X1 "X1 "X1 " 1.4	514
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	518
*5112 12 500 3 \(^1\)_1 \(^1\)X1 \(^1\)_2 \(^1\)X1 \(^1\)_6 \(^1\) 1.3 *5116 16 500 3 \(^1\)_3 \(^1\)X1 \(^1\)_2 \(^1\)X1 \(^1\)_6 \(^1\) 1.4	5110
*5116 16 500 334 "X112"X1" 1.4	
524 4-4 500 314"x156"x156" 1.2	524
5048 4-8 500 314"x134"x156" 1.3	5048
528 8-8 500 3 1/ "x1 3/ "x1 5//" 1.5	528
534 4-4-4 500 314"x174"x154" 1.8	534
*534N 4-4-4 500 334"x114"x1" 1.8	*534N
538 8-8-8 500 31, "x21; "x15; " 2.2	538
218 8 200 314 "X156" X5x" .8	218
238\$ 8-8-8 200 274"x134" 1.8	2385

\* Solder lug terminals. † Common negative terminal.

## TOBE METAL CAN ELECTROLYTIC CONDENSERS





Single sections have threaded stud and nut for inverted mounting and single-thread hole for 6,32 screw for upright mounting. Condenser insulated from can. Flexible insulated leads. Multiple sections have bolt and nut terminals—common negative to can.

Stock No.		Peak V.D.C.	Size, L. Diam.	List Price
614	4	500	3 % "x1"	\$0.85
616	6	500	4 12 "x13 "	1.00
618	- 8	500	4 15 "x 14, "	1.05
6110	10	500	4 12 "X13 "	1.25
6515	5-15	500	34, "x21, "	2.30
628	8-8	500	34, "x21,"	1.80
*628A	8-8	500	4 1/6 "x 1 1 5 "	1.60
6816	8-16	500	334, "(21) "	2.35
638	8-8-8	500	3 % "x3 "	2.70
648	8-8-8-8	500	33, "x3"	3.60
9918	9-9-18	500	3 % "x3"	3.75
991818	9-9-18-18	500	334"x314"	5.25

\*Supplied with wire leads. Separate sections. Insulated from can.

### SURGPROOF ASED CONDENSERS



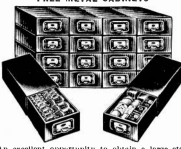




complete assortment of single and multi-n by-pass and filter condensers. Metal ngs. Tlinned solder lugs protrude through molded bakelite sleeves. Standard mounting. section by-pass and inter-housings. Tinned solder lug-pure molded bakelite sleeves.

No.	Mfd.	Work. Volts	L. W. T.	Price
R-321	.11	300	134 "x1" x 34	″ .65
R-410	0.1	400	134"x1" x 34	" .50 P
R-425	0.25	400	134 "X1" X 34	" .60
R-450	0.5	400	2" x1¾"x ¾	″ .75
R-401	1.0	400	2" x134"x 36	″ 1.00 <b>■</b>
R-421	.11	400	2" x134"x 34"	.65
R-4225	.2525	400	2" x134"x 34"	
R-4250	.55	400	2" x2¼"x1"	1.00
R-431	.111	400	2" x134"x 74"	
R-4325	.25252	25 400	2" x134"x 34"	

### TOBE CONDENSER KITS FREE METAL CABINETS



An excellent opportunity to obtain a large steel cabinet as shown absolutely free! Large cabinet built up from units, one unit given away with each kit of condensers described below. Units lock together firmly. You pay only regular net prices of condensers.

## TOBE SURGPROOF REPAIR CONDENSERS







Built for hard service. Guaranteed moisture-proof. Ideal for rebuilding old filter packs. Com-pact. Supplied with long insulated flexible leads. Tested at four times working voltage.

Stock No.	Cap. Mfd.	Work, Volts	Size L. W. T.	List Price
4010	0.1	400	1 7 8 "X 34 "X 766" 1 7 8 "X 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	\$0.35
4025	0.25	400	138"x 38"x 38"	.45
4050	0.5	400	218 "X 156"X 16"	.55
441	1.0	400	2 14 "X170 "X 50"	.80
442	2.0	400	277 "x2" x G"	4 00
6010	0.1	600	2" X 14 "X 76" 2" X114 "X 96"	.45
6025	0.25	600	2" x1 5, "x %"	.55
6050	0.5	600	21/8 "XI 5 " X 4" "	.65
661	1.0	600	2 76 "X 1 134" X 31. "	1.00
662	2.0	600	3 1/2 "x2 1 "x 1, " 4 " x2 1 4 "x 3/ "	1.50
881	1.0	800	4" x2 % "x 34"	1.15
882	2.0	800	4" x25%"x11; "	1.80
1101	1.0	1000	4" x212"x 74"	1.45

### TOBE TUBULAR TROLYTIC CONDENSERS



Very compact and handy condensers for use in small, light places. Rugged bare tinned leads for easy installation. Highest quality construc-tion.

Stock No.	Cap. Mfd.	Peak V.D.C.	Size L. Diam.	List Price
T-305	- 5	30	216"1 12"	\$0.50
T-3010	10	30	216 "X 19"	.50
T-3025	25	30	218 "X 34"	.65
T-325	5-5	30	2 14 "X 5% "	.65
T-505	5	50	5 1% "K 10"	.50
T-5010	10	50	214 "X 12" 214 "X 34" 214 "X 54" 214 "X 12" 214 "X 12" 214 "X 12"	.65
T-5025	25	50	21478 4	.93
T-115	5	125	212 "V 37 " 214 "V 12"	.55
T-1110	10	125	212 18 34 1	.70
T-1125	25	125	212 "11"	.95
T-1755	- 5	175	218 "x1"	.65
T-17510	10	175	9 14 "v1"	.75
GE-8	- 8	200	214 "X 54"	.75
T-20016	16	200	912*81*3	.95
T-214	4	250	214"X 54" 214"X1" 214"X 34"	.65
T-511	í	500	21/2 "X 3/4"	.55
T-512	$\frac{1}{2}$	500	2 18 "x 34 "	.65

### TOBE SURGPROOF TUBULAR CONDENSERS



These tubular paper dielectric condensers have many outstanding features. Double impregnation to seal against moisture, Processed in oil—to stand peak surges of thousands of voits. Metal end pieces to radiate solder iron heat—this is very IMPORTANT as open connections are thus prevented. Heavy bare tinned leads.

Stock No.	Cap. Mfd.	Work. Volts	Size L. Diam.	List Price
M-1	.001	600	74"x %"	\$0.18
M-2	.002	600	74"X 94"	.18
M-5	.005	600	74"X 96"	.18
M-10	.01	600	1 8 6 "X 9 6"	.20
M-20	.02	600	1 8 % " X 9 % "	.20
M-30	.03	600	1 3 % "X 9 % "	.20
M-40	.04	400	1 8 % "X 9 % "	.22
M-50	.05	400	1 5 "x " " "	.22
M-60	.06	400	1 5 "X 9 " "	.24
410-T	0.1	400	13("X %"	.25
425-T	0.25	400	1 "k" X 34"	.35
450-T	0.5	400	118 "x1"	.50
421-T	.11	400	1136"X 34"	.50
310-T	0.1	300	114 "X 96"	.22
325-T	0.25	300	13, "x "s"	.30
350-T	0.5	300	1 18 "X 34"	.45
301-T	1.0	300	114 "x1"	.75
321-T	.11	300	1 12 "X 34 "	.50

### TOBE AUTOMOBILE VIBRATOR CONDENSERS





Oll impregnated high voltage type for universal vibrator replacement. All condensers have working voltage of 1600 volts D.C. M()-4 for use in T-35 Elkanode.

Stock No.	Cap. Mfd.	Size L. Diam.	List Price
MO-4	.01	MO-4	\$0.50
MO-5	.01	134"x %"	.50
MO-6	.02	136"x26"	.50
MO-7	.05	1 1/8 "x 1/4"	.50



To suppress radio noise caused by car generator. Slotted heavy steel band for easy, permanent installation. Slotted terminal lug.

Stock	Cap.	Size	List
No.	Mfd.	L. Diam.	
AP-50	.50	134 "x 54"	\$0.60
AP-100	1.0	214 "x1"	

### MICRANOL TRANSMITTING CONDENSERS



## NOISE FILTERS CONDENSERS

### **ELIMINATE RADIO NOISE TROUBLE AT ITS SOURCE!**

The TOBE Filterettes listed below are backed by a competent The TOBE Filterettes listed below are backed by a competent engineering staff with many years' experience and may be depended upon to eliminate all types of interference.

TOBE Engineers were pioneers in the work of stopping all types of radio interference, and their work in this field is largely responsible

for the interest in this problem today. If we do not list a Filterette which appears to meet your requirements, we wil be glad to obtain it for you if you will send us the name of the appliance which is causing interference, together with its voltage and amperage rating

### THERE IS A TOBE FILTERETTE FOR EVERY TYPE OF EQUIPMENT

### Junior Filterette



Use on vacuum cleaners, hair dryers, cash registers, sewing machines, drink mixers. Prongs and receptacle for plug-in connection App. by Underwriters' Labs.

110-volts A.C. or D.C.

1 ist Price

### Senior Filterette



ALL-WAVE

Use on nortable electrical appliances producing short-wave noise. Standard attachment cap and receptacle. Use on any appliance up to 5 amps at 110-volts A C or D C

List Price

### OB-110 Filterette ALL-WAVE



Use on all oil burners to kill all-wave interference. Mounted in cut-out box. Detachable elam pstomount on pipe of dat surface. Approved by Underwiters for operation at 4 amps. 110-volts A.C. or D.C. Instructions furnished for installing on any oil burner.

\$5.50 List Price

### JA Filterette



Use on same appliances as Junior Efficiently for perma-ment connection where attach-ment cord is brought out of the connection where attach-ment cord is brought out of motor frame. Screw terminals for connections. Maximum noise reduction as installation is at noise source.

59.50 List Price

### RF-2 Power Line **Filterette** ALL-WAVE

For elim-

there-ceiver through its power line connection. Has re-ceptacle and attachment cap for plug-in connection.

\$2.75 List Price

allo

0110 Aculto طاله

### TOBE CONDENSER ANALYZER



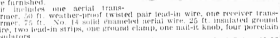
NET Price

### TOBE ALL-WAVE AERIAL KITS

POWER LIME FILTER

Reduce noise—increase signal strength—fit all radios. De-signed to keep man-made static out of the receiver on all

static out of the receiver on static out of the receiver manual on the receiver transformer match the impedance of the aerial to that of receiver input. This carrier maintains high signal strength, and allows the system to the need with any make of the need as a straight were aerial or as a doublet. Complete instructions are formished.



Insulators

Model 34

Model 35—same as above less aerial wire and hardware. Includes only two transformers and transmission wire described above. List Price 54.95

### TOBE AUTOMATIC ALL-WAVE AERIAL, MODEL 37

is the latest aerial kit from the TOBE Engineering Laboratories. Enfeiently covers all frequencies automatically without the use of switches on the receiver transformer. The same impedance matching is accomplished, as above, between the aerial and input of any make of receiver. Kit includes one aerial transformer, one receiver transformer with noise eliminating Faraday shield, one 72 ft. length weather-proof twisted pair lead-in wire.

Model 37

Model 37 List Price \$5.50

### ELECTROLYTIC REPLACEMENT CONDENSERS

Each condenser is exact to the original in capacity, color code, length of leads, dimensions of condenser blocks, and mounting arrangements. In most cases peak voltage ratings have been increased so that these replacements are far superior to original in concentration original in condenser blocks, and conserved peak voltage ratings have are far superior to are far superior to control (Control Control

ATWATER-KENI Model 155 Part No. 24602 N-8-N Mfd. Curd. Box AK-2—List 51.50 Model 155 Part No. 24955 N-8-N Mfd. Curd. Box. AK-3—List 51.50 Model 275-825 Part No. 26158 R-14-8 Nfd. Curd. Box. AK-4—List 52.00

CROSLEY Model Travette Part No. W25857B 8 Mfd., 8 Mfd. C Card.

C-2—List 51.00 Model Fiver 167 Part No. W27488 8 Mfd., 6 Mfd. Card.

been increased so that these replacements APEX
Model 5. Part No. 6201
4-4-12 Mfd. Card. box
ATWATER-KENT
Model 155
Part No. 24602
8-8-8-Mfd. Card. box
AK-2-List
51.50
S1.50
S

Model 160 Part No. 28468 8 Mfd., 12 Mfd. -Metal Can. C-8—List. . . \$1.90

Models 164, 170
Part No. W29097
8-8-8 Mfd. Metal Can.
C-9—List. \$2.20 Models 166, 172 Part No. W29264 16-16-8 Mfd. Metal Can. C-12—List .....\$2.00

DETROLA Model Aberne. 4-8-17 Mfd. Card. Box. DE-2—List......\$1.80

EMERSON

EMERSON (Cont'd)
Models 20A, 25, 25A
Part No. HC-31
4-4 Mfd. Card. Box.
EM-3—List.....\$1.00 

GENERAL ELECTRIC
RCA-VICTOR
Models K40A, 27, 17M.
18W. Part No. 3538
4-4 Mfd. Card Tube
GE-2—List. \$1.00
Models K40A, 27, 17M.
18W. Part No. 3536
5-5 Mfd. Card Tube.
GE-3—List. \$0.75
Models L50, L51, 225,
22W. Part No. 5518

Models L50, L51, 225, 22W. Part No. 6518 8 Mfd., 8 Mfd. Card.

Box. GE-4—List. \$1.55 Models L50, L51, 225, 22W. Part No. 6511 4-8 Mfd., 10 Mfd. Card.

Box. GE-5 List...... \$1.60 C-3—List 50.95
Model Dual Travette
Part No. 26870A
6 Mfd. Card. Box
C-4—List 50.60 EM2—List 50.75

GE-5—List 51.60
Models 20A, 25, 25A
Part No. HC-32
37, 38. Part No. 6487
4-1-(1-4) Mfd. Card Box
GE-6A—List 50.75 ...\$2.00 K-4-

Many of the condensers listed below are suitable for use in special brand radios by referring to the color code of internal connections on the label of each TOBE condenser as a guide.

on the label of each
G.E.-RCA (Cont'd)
Models K52, K53, K58,
110, 115. Part No. 7589
4 Mfd., 4 Mfd. Card.
Box.
GE-7A-List. 51.05
Models K66, 220, 222
Part No. 6691
8-4-1-4 Mfd. Card. Box
GE-10-List. 52.20
Models M65, 221
Part No. 6703
8-4-4 Mfd. Card. Box
GE-11-List. 51.95
Models K64, M65, 121,
122. Part No. 6703
R-14 Mfd. Card. Box
GE-11-List. 51.95
Models M64. M65, 121,
122. Part No. 6703
R-14-Mfd. Card. Box
GE-11-List. 51.95
Models M64. M65, 121,
122. Part No. 6703
R-14-Mfd. Card. Box
GE-11-List. 51.95
Models M64. M65, 121,
123. Part No. 6703
R-14-Mfd. Card. Box
GE-11-List. 51.95
Models M64. M65, 121,
124. Mfd. Card. Box
GE-11-List. 51.95
Models M64. M65, 121,
125. M64 Gard. Box
GE-11-List. 51.95
Models M64. M65, 121,
126. M64. Gard. Box
GE-11-List. 51.95
Model F Jr.
Mfd. Fart No. 4266
Mr. 5270
Mfd. Card. Box
GE-11-List. 51.95
Model F Jr.
Mfd. Card. Box
M64 Gard.
MAJEST
M64-List. M64-List.

GRUNOW Models 501, 550 Part No. 27151 4-8-20 Mfd., 4 Mfd., Card. Pox. GR-2— List ... 52-25 List .... \$2.25 Model 6D Part No. TH30091-1 8-8-8-12-12 Mfd. Ca

Box. GR-3— List .... \$3.25 INTERN'L KADETTE Models A and B Part No. A424 4-10-10 Mfd. Card. Box. -List

. Box.

Card Mfd. 51.20

Models 300, 302, 304. Part No. 7278 7 Mfd., 10 Mfd. Care Boy

guide.

MAJESTIC (Cont'd)
Models 440. 500
Part No. 10536
(-i-10) Nifd. Card. Box.
MJ-7- List 51.85
Models 55, 59, 75
Part No. 10827
8-8 Midd., 10 Mfd. Card.
Box.

Box. MJ-8—List . \$1.95

MOTOROLA Models 44, 66, 77A Part No. 48200 4-8 Mfd. Card. Box. MO-2- List 51.15 Models 44 (T60 Pack) Part No. 8123 8-12 Mfd. Card. Box. MO-3- List 51.40

SPARTON Models 61, 62 Part No. A-9550 5-5-25 Mfd. Card. Box. Type SP-2—List \$2.10

## DRY ELECTROLYTIC CONDENSERS STANDARD CARDBOARD CONTAINERS



## "LITTLE GIANT" DRY ELECTROLYTICS

The Original Ultra Compact Drys

"Little Giant" features:



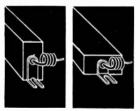
- 1. UNUSUAL COMPACTNESS
- 2. FULL CAPACITIES
- 3. LOW POWER FACTOR
- 4. MINIMUM LEAKAGE

### TYPE LG5-525 VOLTS S.P.

LG3-4 4 450 LG5-6 6 450 LG5-8 8 450 LG5-10 10 450 LG5-12 12 450 LG5-16 16 450 LG5-44 4+4 450 LG5-44 4+8 450 LG5-88 8+8 450	2-7/16x ¾ x ½ 2-7/16x1 ¾ x 9/16 2-7/16x1 ¾ x 11/16 2-7/16x1 ¾ x 11/16 3-3/16x1 ¾ x 11/16 3-3/16x1 ⅓ x 11/16 3-3/16x1 ⅓ x 11/16 2-7/16x1-3/16x1 2-7/16x1-3/16x1 2-7/16x1-7/16x1 ½ 2-7/16x1-7/16x1 ½ 2-7/16x1-7/16x1 ½	\$ .65 .75 .90 .95 1.15 1.30 1.45 1.20 1.35 1.50 2.20
--	--	---

### TYPE LG2-250 VOLTS S. P.

Catalog Number	Capacity Mfd.	Working Volts D. C.	Dimensions Inches	List Price
LG2-4	4	200		
LG2-6	Ğ	200		\$.65
LG2-8	8	200		.75
LG2-10	10	200		.80
LG2-12	12	200		.90
LG2-16	$\bar{16}$	200		.95
LG2-20	20	200		1.05
LG2-25	25	200		1.20
LG2-30	30	200	3-3/16x1 /a - x11/16	1.25
LG2-44	4+4	200	3-3/16x1 / x11/16	1.40
LG2-48	4 1 8	200	2-7/16x1-3/16x13/16	. 90
I.G2-88	<u>\$</u> ∓8	200	2-7/16x1-3/16x13/16	1.15
LG2-816	8 16	200	2-7/10x1-3/16x13/16	1.25
LG2-1216	12 1 16	200	2-7/16x1-3/16x1	1.45
LG2-1616	16+16	200	2-7/16x1-3/16x1	1.60
LG2-888	8+8+8		2-7/16x1-7/16x11/8	1.65
- 42 - 900	0+0+8	200	2-7/16x1-7/16x14	1 00



## LITTLE GIANTS now supplied with FLEX MOUNT ON SINGLE VALUES

New - Novel - Practical

Moveable Universal Tabs combining reliable operation with ease of mounting. The box either flat or on edge.

1000



### TYPES DC & DS



### GENERAL REPLACEMENT Type DC

### DC-C'b'd Boxes-Flanges and Leads-175 V.

No.	Capacity Mfd.	Connections	Size Inches	List Price
DC-720	4+4	Neg. com.	2%x1 x 34	\$0.85
DC-0572	8 + 4	Neg. com.	3 x1 x1	.95
DC-730	8+8	Separate	3 x1½ x1	1.20
DC-732	8 + 8	Neg. com.	3 x1 x1	1,20
DC-748	16 + 8	Neg. com.	41/4 x1-5/16x 1/8	1.35
DC-754	16 + 16	Neg. com.	3 x2 x1	1.55
DC-760	25 + 5	Neg. com.	3 x2 x1	1.40

## TYPE T CARTRIDGE ELECTROLYTICS



Encased in impregnated tubes, with 2" bare wire leads. High capacity in small space at low cost. Dual units are supplied with negative common lead at one end; two positive leads at other end.

### TYPE T-CARTRIDGE MOUNTING

No. DT.855 DT.856 DT.857 DT.858 DT.859 DT.859 DT.866 DT.866 DT.866 DT.868 DT.873 DT.873 DT.873	Capacity Mfd5 .5 .2 4 4 8 8 4 4 8 10 25 5 10	D.C. Peak Voltage 500 500 500 500 330 175 175 175 175 60 60	Dimensions Inches 1 % x % 1 % x % 2 % x % 2 % x 1 2 % x 1 2 % x 1 2 % x 1 1 % x 7% 2 % x 1 1 % x 7% 2 % x 1 1 % x 7% 2 % x 1 1 % x 7% 2 % x 1 1 % x 7%	List Prion \$0.55 .55 .65 .75 .70 .95 .90 .60 .75 .85 .50 .65
DT-875 DT-878	25	60	2½x1	.80

## STANDARD SIZE PLAIN CARDBOARD BOXES



There are quality units available with lugs or leads as listed. The boxes are completely wax-filled and moisture proof,

### SINGLE SECTIONS-TWO TERMINALS

Lugs No.	Leads No.	Capacity Mfg.	D.C. Peak Voltage	Dimensions Inches	List Price
DA-602	DA-0602	2	500	21/4x1 5/16x 5/4	\$0.65
DA-604	DA-0604	4	500	21/8x1 5/16x 5/8	.75
DA-606	DA-0606	6	500	41/4x1 5/16x 7/8	.90
DA-608	DA-0608	8	500	414x1 5/16x 76	.95
DA-610	DA-0610	10	50 <b>0</b>	4%x1%x14	1.15
DA-612	DA-0612	12	500	4%x1%x11/4	1.30
DA-616	DA-9616	16	500	4%x1%x14	1.45
If mounting	flanges are pers,	required,	specify lette	er A in addition to	

## MULTIPLE SECTIONS—WITH FLANGES 47%" MTG. CENTERS

Lugs No.	Leads No.	Capacity Mfg,	D.C. Peak Voltage	Dimensions Inches	List Price
DJ-354	DJ-0354	4+4*	500	4%x1%x14	\$1,20
DJ-358	DJ-0358	4+8*	500	13% x 13% x 1 1/4	
DJ-362	DJ-0362	8 → 8*	500	4%x1½x17/16	1.35
DJ-369	DJ-0369	8 + 8 + 8†	500	4%x21/2x1 7/16	1.50
	*Separate		†Neg.		2.20

### DS—"Standard" Cartridge—Plain with Mtg. Ring.

			-	man many.
No.	Cap. Mfd.	Peak V.	Conn.	Size In. List Price
DS-D-488	8+8	500	Neg. com.	1% dia.x4% \$1.50
DS- D-348	4 + 8	330	Neg. com.	1% dia.x3½ 1.25
DS-D-388	8+8	330	Neg. com.	1¼ dia.x4¾ 1.40
DS-D-381	8+16	330	Neg. com.	1% dra.x4% 1.70
DS-D-288	8+8	220	Neg. com.	1 dia.x434 1.25
DS-D-281	8 + 16	220	Neg. com.	11/4 dia.x43/4   1.45
DS-D-188	8+8	175	Neg. com.	1 dia.x4¾ 1.20
DS-D-181	8+16	175	Neg. com.	1 % dia.x3 % 1.35
DS-D-182	8 + 24	175	Neg. com.	1¼ dia.x4¾ 1.50
DS-D-3A88	8+8	330	Pos. com.	1% dia.x4% 1.40

Guaranteed!





### DRY ELECTROLYTIC CONDENSERS

### TYPE D STANDARD ROUND INVERTED CANS

Offered in one standardized size for mounting in a ¾" hole. Cans are fully insulated from sections. Flexible wire leads are provided for each section; polarity is clearly indicated.

## TYPE D—Inverted Cans 1 $\frac{1}{2}$ " Diam. by 4 $\frac{3}{8}$ " High

	<b>D</b> , .,0	J.,	
	Capacity	D.C. Peak	List
No.	Mfd.	Voltage	Price
D-804	4	500	\$0.85
D-808	8	500	1.05
D-810	10	500	1.25
D-812	12	500	1,40
D-814	4+4	500	1.30
D-818	4+8	500	1.45
D-820	8+8	500	1.60

### TYPE DI, 13/8" DIAMETER MOLDED SCREW BASE CANS

Supplied with 1/8" molded screw bases and lug terminals. Can height, 31/8". Grounded can.

Catalog No. DI-854 DI-857 DI-859 DI-862 DI-862 DI-869 *DI-873 *DI-877	Capacity Mfd. 8 12 16 4+4 4+8 8+8 4+4+4 8+8+8	D.C. Peak Voltage 500 500 500 500 500 500 500	Connections  Neg. Com. Neg. Com. Neg. Com. Neg. Com. Neg. Com.	List Price \$1.05 1.40 1.55 1.30 1.45 1.60 1.90 2.40
		* Can Height,	43/8"	

### MULTIPLE SECTIONS IN GROUNDED ROUND CANS

Wax filled. Negative terminals grounded to can. Solar screw and solder terminal. Mounting rings included.

### TYPE DP. 21/2" DIAMETER CANS

		# 17 th / 1 = 1 = 1 t	
Catalog	Capacity	D.C. Peak	List
No.	Mfd.	Volts	Price
DP-2508	8+8 5+15 8+16 8+18 8+8+8	500	\$1.80
DP-2515		500	2.30
DP-2524		500	2.35
DP-2526		500	2.60
DP-2538		500	2.70

### TYPE DQ, 3" DIAMETER CANS

Catalog	Capacity	D.C. Peak	List
No.	Mfd.	Volts	Price
DQ-2608	8+8	500	\$1.80
DQ-2624	8+8+8	500	2.70
DQ-2636	9+9+18	500	3.75
DQ-2638	8+8+8+8	500	3.60

### TYPE DR. 31/4" DIAMETER CANS

\$5.25 DR-2720 9+9+18+18

### TYPE DE COMPACT I" DIAMETER CANS Cans are grounded, and have lug terminal. A %" diameter screw base is standard. Insulating hardware is listed eter screw base as H-35 below.

Capacity D.C. Peak Volts Catalog Price Height Νo. Mfd. \$0.85 31/4" 43/4" 31/4" DE-904 DE-908 500 1.05 .75 .90 500 220 31/4" 43/4" DF-918

220

1.15

### WET ELECTROLYTIC CONDENSERS

DE-926

### **EXACT REPLACEMENTS**

		BELAM	ONT		
		BELM			
			Inverted	_	
Catalog	Original		D.C. Peak	Can	List Price
No.	Part No.	Mfd.	Volts	Diam.	
W-4	103-4	8	400	1"	\$1.00
W-6	103-7	8	350	1"	.95
		COLO	NIAL		
	43%		Inverted		
W-14	R12451	8	300	13/8" 13/8"	\$0.90
₩-16	R12478	8	400	138	1.00
W-45	R13903	24	450	11/2"	1.70
W-46	R14573	16	350	13/8"	1.25
		CROS	LEY		
	11/4		'Inverted		
W-18	W36057	40	350		\$2,00
W-19	W36055	35	450		2.00
	GEN	ED A.I	ELECTRIC	_	
			Inverted	•	
W-47	T-18-J-57-9	16	330		\$1.25
*****	1 10 0 0 0		A		•
	- 01	RC			
		10	Inverted 460		\$1.25
W-24 W-48	68597-5 68597-10	30	510 11/2	v5" can	2.00
W-40					
			WARNE	₹	
			Inverted		<b>#</b> 0.00
W-49	88033	8	350		\$0.90 .90
₩-50	88007	8	250		.90
	W	ELLS-G	ARDNER		
	4 3/4	" High,	Inverted		
W-51	44X17	20	150	1"	\$1.25
W-52	44X11E	18	290	13/8″	1.50
ZENITH					
	13%		" Inverted		
W-42	22-125	8	500		\$1.00
W-44	22-231	8	500		1.00

### WET ELECTROLYTICS

### ROUND INVERTED CANS, 1 1/2" DIAMETER BY 43%" HIGH

16

Catalog No.	Capacity Mfd.	D.C. Peak Voltage	List Price \$1.50
ZV-278	8	600	
Z-204	4	500	.90
Z-208	8	500	1.00
Z-210	. 10	500	1.10
Z-212	12	500	1,20
Z-222	20	500	1.50
Z-224	30	500	2.00
Z-111	16	350	1.20

### ROUND INVERTED CANS, I" DIAMETER

Catalog No.	Mfd.	Peak Volts	Height	List Price
ZK-80	8	500	43%"	\$1.00
ZK-40	4	500	31/8"	.90
ZM-12-350	12	350	31/8"	1.10
ZM-168	8	300	31/8"	.90
ZM-178	8	200	31/8"	.80
ZM-16-200	16	200	31/8"	1.00

### WET ELECTROLYTIC HARDWARE

H-20-Set (ing lug)	atud 19	inci	lating	fibro	woohers	and o	r mount- rounding	

-Set of insulating hardware for %" diameter mounting stud .....

Reliable in Every Climat



## PAPER CONDENSERS



# HANDY COMPACT "TOM THUMB" CONDENSERS

These are uncased units sealed in varnished wrappers.

Cat.	Cap.	Compact	List			
No.	Mfd.	Size	Price			
200	200 V. WORKING-400 V. TEST					
TT-32 TT-33 TT-34 TT-35 TT-36	.25 .5 1. 2. 4.	2 x 3/4 x 13/12 2 x1 1/5 x 13/2 2 x1 1/4 x 15/6 2 x1 1/8 x 19/6 2 x1 3/8 x1 1/5	\$0.30 .40 .60 .95			
400	V. WOR	KING800 V. TE	ST			
TT-22	.25	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	.40			
TT-23	.5		.50			
TT-24	1.0		.75			
TT-25	2.0		1.15			
TT-26	4.0		2.00			
600	V. WORI	(ING-1200 V. TE	ST			
TT-01	.1	2 x 35x 1/8	.40			
TT-025	.25	2 x 31x 1/7	.50			
TT-05	.5	2 x1 1/8 x 1/4	.60			
TT-1	1.0	2 x1 1/4 x 3/4	.90			
TT-2	2.0	2 x1 3/4 x 3/4	1.35			
TT-4	4.0	2 x1 3/4 x 1/4	2.70			
1000	V. WOR	KING-2000 V. T	EST			
TT-11	.1	2 x1½x ¼	.60			
TT-12	.25	3 x2 x ¾	.75			
TT-13	.5	4¾x2 x ¾	1.00			
TT-14	1.0	4¾x2¼x ¼	1.50			
TT-15	2.0	4¾x2¼x ¼	2.50			
Lead Co	olor Code	—Black, 200 V.	Yellow,			
400 V. I	Blue, 600	V. Red, 1000 V.				

### DRAWN SHELL CANS



In dual units, the center lug is common. In other multiple units the can is the common terminal.

No.	Cap.	Volts W.	Price
P-1509 P-1511 P-1513 P-1625 P-1821 P-1822 P-1823 P-1831 P-1925 P-1930 P-1931	$\begin{array}{c} .1\\ .1+.1\\ .1\\ .25\\ .5\\ .25+.25\\ .1+.1+.1\\ .25\\ .5+.5\\ .1+.1+.1\\ \end{array}$	400 400 600 400 400 400 400 600 400 600 6	\$0.50 .65 .60 .60 .75 .80 .85 .70 1.00 .95

### SPARTON REPLACEMENT ROUND METAL CANS

	Catalog No.	Capacity Mfd.	List Price
CAPACITOS	SPR-25	.25	\$0.60
	SPR-5	.5	.75
	SPR-1	1.0	1.00

### **SEALDTITE**



### TUBULAR PAPER

Catalog No.	Сар. Mfd.	Dimer Incl		List Price
]	OO VOLTS	D.C. W	ORKING	
S-0227A S-0235 S-0242 S-0245 S-0261 S-0266	.05 .1 .2 .25 .5	78 X 18 X 18 X 18 X 18 X 18 X	13/8 13/8 2 2 2	\$0.15 .20 .25 .25 .35
4	00 VOLTS	D.C. W	ORKING	
\$-0219 \$-0223 \$-0228 \$-0238 \$-0243 \$-0256 \$-0263 \$-0267	.01 .02 .05 .1 .2 .25 .5	176 x 176 x 1/2 x 5/4 x 3/4 x 1 x 1 1 x	1 1 <sup>3</sup> 4 1 <sup>3</sup> 4 1 <sup>3</sup> 4 2 <sup>2</sup> 2	.15 .15 .20 .25 .25 .35
	00 VOLTS			
\$-0202 \$-0203 \$-0204 \$-0211 \$-0215 \$-0215 \$-0216 \$-0221 \$-0224 \$-0230 \$-0240 \$-0240 \$-0257 \$-0265	.0001 .00025 .0005 .001 .002 .005 .006 .01 .02 .05 .1	36 x 36 x 1 36 x 1 36 x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	344	.15 .15 .15 .15 .15 .15 .15 .15 .25 .35 .35
Catalog		TITE DUA		
No. \$S-0307A \$S-0308A \$S-0309A \$S-0310A \$S-0312A \$S-0313A \$S-0316A	Cap. Mfd01+.01 .05+.05 .05+.05 .1+.1 .1+.1 .1+.1 .25+.25	Work. 600 400 600 200 400 600 200	Dimen. Inches ½x1¾ ½x1¼ ¼x2 ½x1¾ ⅓x2 ⅓x2 ⅓x2 ⅓x2	List Price \$0.35 .40 .45 .40 .45 .50

# A A

## TYPE UM PAPER TRANSMITTING CONDENSERS

In sprayed metal containers with flanges and porcelain stand-off terminals.

Catalog No.	Cap. Mfd.	v. w.		Size	List Price
UM-01	1.0	600	4	x41/4x1	\$2.25
UM-02	2.0	600	4	x41/4x1	3.00
UM-03	4.0	600	4	x41/4 x13/4	4.00
UM-04	0.5	1000	4	x4½x1	2.25
UM-06	1.0	1000	4	x41/4x1	2.50
UM-08	2.0	1000	4	x41/4 x13/4	3.75
UM-1	4.0	1000	41/	$\frac{1}{2}$ x 4 $\frac{1}{4}$ x 2 $\frac{1}{4}$	5.00

### FORD GENERATOR SUPPRESSOR



No. Price

### DOMINO



### PAPER CONDENSERS MOLDED IN BAKELITE

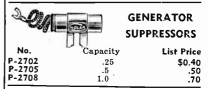
Special flat units, resistant to heat and moisture. A new Solar development.

Catalog No.	Сар. Mfd.	Volts Work,	Size	List Price
1				
MP-4101	.001	1000	Ą	\$0.25
MP-4103	.002	1000	Ą	.25
MP-4105	.003	1000	A	.25
MP-4107	.004	1000	В	.25
MP-4109	.005	1000	В	.25
MP-4111	.006	1000	В	.30
MP-4113	.008	1000	Ç	.30
MP-4115	.01	1000	C	.35
MP-4121	.001	600	A	.20
MP-4123	.002	600	A	.20
MP-4125	.003	600	A	.20
MP-4127	.004	600	Α	.20
MP-4129	.005	600	A	.20
MP-4131	.006	600	A	.20
MP-4133	.008	600	В	.20
MP-4135	.01	600	В	.25
MP-4137	.02	600	В	.30
MP-4139	.05	600	Ç	.30
MP-4141	.01	400	Α	.20
MP-4143	.02	400	В	.25
MP-4145	.05	400	В	.25
MP-4147	.1	400	Ç	.25
MP-4151	.01	200	A	.18
MP-4153	.02	200	A	.20
MP-4155	.05	200	В	.20
MP-4157	.1	200	Ç	.20
MP-4159	.15	200	Ç	.25
MP-4161	.2	200	Č	.30
MP-4162	.25	200	Ċ	.30

### DOMINO ASSORTMENT

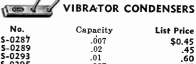
SIZE A =  $1\frac{\pi}{32}$  in. x  $\frac{\pi}{3}$  in. x  $\frac{1}{4}$  in. SIZE B =  $1\frac{1}{32}$  in. x  $\frac{\pi}{4}$  in. x  $\frac{\pi}{6}$  in. SIZE C =  $1\frac{1}{32}$  in. x  $\frac{\pi}{4}$  in. x  $\frac{\pi}{6}$  in.

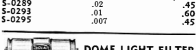
PLAY SAFE WITH DOMINOES!



### AUTO AMMETER CONDENSERS

 Νo.	Capacity	Price
P-2722	.5	\$0.45
P-2724	1.0	.65







Guaranteed!



## MIGA AND TRIMMER CONDENSERS





### BAKELITE MOLDED MICA CONDENSERS

Highest quality of materials and workmanship. MW and MT types have 11/4" tinned copper leads.

Capacity Mtd.	MW 3/4" sg.		MT 5	g" sq.	MO 7/16"x1 1/16"	
	No.	List Price	No.	List Price	No.	List Price
.000025			MT-1306	\$0.20	MO-1406	\$0.20
.00004		ĺ	MT-1307	.20	M O - 1407	.20
			MT-1308	.15	MO-1408	.15
.00005	MW-1210	\$0.15	MT-1310	.15	M Q - 1410	.15
.0001	MW-1216	.15	MT-1316	.15	MO-1416	.15
.0002	M W-1218	.15	MT-1318	-15	MO-1418	.15
.00025	MW-1219	.20	MT-1319	.20	MO-1419	.20
.0003	MW-1220	.20	MT-1320	.20	M O - 1420	.20
.0004	MW-1221	.20	MT-1321	.20	1110-1120	
.0005	MW-1222	.20	MT-1322	.20		
.001	MW-1227	.25	MT-1327	.25		
.002	MW-1233	.30	W 1-132/	.23		
.003	M W-1235	.40		!		
.004	M W-1237	.45				

### TRIMMER CONDENSERS

Smallest size, highest quality types for neutralizing and balancing circuits. Maintain adjustments permanently.



TPS-F180

Type TPC- Single Ceramic base %"x1 3/16 "Permaset" T: immer. Cat. No. List Price Cap. Range 3- 30 mmf. 5- 70 mmf. 50-140 mmf. TPS-A30 TPS-F70 \$0.25 .30 .35 .35



Type TY-Single Bakelite Base 1/2"x25/32" All-Wave Set Type,

Cat. No. Cap. Range List Price TY-30 - 3-30 mmf \$0.25



Type TYM-Same as TY, but with mounting tab.

List Price Cat. No. Cap. Range TY-1:30 3-30 mmf. \$0.30



Type TR Standard Ceramic Base, 1 3/16" Diameter, 15/16" Mounting Center Cap. Range 40- 70 mmf. 60-140 mmf. 60-220 mmf. 170-400 mmf. 300-600 mmf. 400-800 mmf. List Price \$0.40 Cat. No. TR-70 TR-140 TR-220 TR-460 TR-600 TR-800 .50 .65 .70



Type TQ-Similar	to TR except that	base is Bakelite.
Cat. No.	Cap. Range	List Price
TQ-1000	500-1000 mmf.	\$0.65
TQ-1200	600-1200 mmf,	.70
TQ-1400	700-1400 mmf.	.75
TQ-1600	1000-1600 mmf.	.80
TQ-1800	1200-1800 mmf.	1.00
TO-2000	1400-2000 mmf.	1.10



	—Dual ceramic base 1 21/64" oil shields.	square. Fits
Cat. No.	Cap, Range	List Price
TD-200	15- 70 mmf.	\$0.40
TD-204	35-140 mmf.	.40
TD-211	35-220 mmf.	.45
TD-217	75-500 mmf.	.50
TD-222	115-700 mmf.	.60

### PRECISION CAPACITOR-ANALYZER AND RESISTANCE-BRIDGE



Your Eyes and the MAGIC TUBE see all, know all

Quick as a Wink

Capacity, power factor, leakage, resistance-directly on the panel. The highlysensitive 6E5 Cathode-Ray tube is used for balancing. Dials are color-coded to match settings. A refined and extended Wien Bridge, built into instantly useful form for the laboratory, shop and field.

### HERE IS WHY YOU WILL LIKE IT

- I. Measures Capacity of electrolytic paper, mica and air condensers. Range .06001 to 70.0 mfd.
- 2. Measures Power Factor of any electrolytic condenser, directly on a scale, in percentage.
- 3. Measures Resistance—directly in ohms, of resistors of all types. Range 50 to 2,000,000 ohms.
- tange 50 to 2,000,000 omns.

  4. Meacures Insulation Resistance
  of condensers and insulation.
  Tests are made at voltages up to
  450 volts D.C., provided by builtin power supply.

  5. Detects Defective Condensers—
  directly indicates leaky, shorted,
  wrong capacity units, and "intermittents."
- Is a Useful Continuity Meter— for any circuits.
- 7. Color-Coded Scales mean fool-proof operation, 45 linear inches of scales mean accuracy.
- 8. Direct Reading of all measure-ments eliminates extra charts and annovances
- 9. Cathode-Ray Tube Balancing— the magic 6E5 tube gives sensitive visual balance "quick as a wink."
- 10. Self-Contained—Compact—Portable.

TYPE CB-1-60 110 Volts, 60 Cycles

List Price, less tubes.....\$32.00 TYPE C3-2-U 110-220 Volts, 25-60 Cycles

List Price, less tubes..... ....\$40.00 Cat. No. List Price CBN Leakage Neon Tube....... \$1.00

### SOLAR "ELIM-O-STAT" MEANS INTERFERENCE ELIMINATION







RN-AF-AG-AH

To help eliminate disturbances, the Solar Manufacturing Corporation has developed a complete line of Elim-O-Stats to be used in connection with practically all types of electrical equipment. Some of these Elim-O-Stats are also excellent suppressors of noise when used at the radio receiver power-outlet. It is particularly important to note that Solar Elim-O-Stats have been designed to cope with radio interference encountered in the operation of sensitive radio receivers, including short-wave and all-wave types.

### RADIO RECEIVER ELIM-O-STATS

RA-For radio sets. 110 A.CD.C. 5 ampsList F	rice \$0.40
RB-Particularly effective in certain circuits. More effective than	RA. 110
A.CDC., 5 ampsList P	
RN-Especially effective for all-wave sets, Easy to connect, 110	A.CD.C.,
2 amps liet D	mina es no

### APPLIANCE ELIM-O-STATS

AD-For small appliances, 110 A.CD.C., 5 ampsList Price \$1.25
AF-More effective than AD. Can filter a number of appliances
Capacitive-inductive. 110 A.CD.C., 5 ampsList Price \$4.00
AG-Special for all-wave. 110 A.CD.C., 3 ampsList Price \$5.00
AH-Similar to AG. Larger current rating, 5 ampsList Price \$6.50

## Reliable in Every Climate



## DRY ELECTROLYTIC

## EXACT REPLACEMENTS



0421

0424

0437

0440

0441

0462

0473

	List Pric A.CD.C. (Various Sets): DC-0202 14+8 Mfd., 200 V. + Dual 10 Mfd., 3
多) 0 2 0 2	V., Silver Cbd. Tube 1%x4\$2.20

DC-0423, 8+8 Mfd., 300 V. Rect. Can, 2½x2 %x1 % ......\$1.70

DC-0424, Orig. No. 24602, 8+8+8 Mfd., 150 V. Cbd. Box, 1\%x1\%x3\%;..\\$1.75

BELMONT: DC-0429, Orig. No. 119-24, 5+5 Mfd., 200 V., Cbd. Tube, 11/4x31/4. \$.90

DC-0433, Orig. No. C-525-C, 5+25 Mfd., 100 V. Cbd. Box, 2 % x1 % x1 11 ... \$1.40

DC-0437, Orig. No. C-525-B, 5+25+5 Mfd., 100 V. Cbd. Box, 2%x1%x1%. \$1.75

DC-0439, Orig. No. 119-6, 8+8 Mfd., 400 V. Cbd. Box, 3½x2x1½.....\$1.50

CHEVROLET: DC-0440, Orig. No. 601814, 10+10 Mtd., 350 V. + Dual 4 Mtd., 50 V. Cbd. Box, 21/4 x2x2...\$2.45

DC-0444, Orig. No. R14996, 6+8 Mfd., 200-350 V., Cbd. Tube, 1x3 % + Bracket

DC-0445, Orig. No. R-8357, 8+20 Mfd., 150-20 V. Cbd. Box, 27x13/4x13/4.\$1.35

DC-0446, Orig. No. R15117, 6 Mfd., 225 V., Cartridge, 1x2 4 + Bracket....\$.80

DC-0455, Orig. No. R-10673, 8+8+25 Mfd., 150-20 V. Cbd, Box, 2½x2x1½ \$1.85

CROSLEY: DC-0464, Orig. No. W-27676, 4+4 Mfd., 175 V. Cbd. Box. \$.85

DC-0469, Orig. No. W-25857-B, 8 Mfd., 25 V. + 8 Mfd., 200 V. Cbd. Box, 24 x 11/4 x 11/8

DC-0471, Orig. No. W-27677-A, 8+8 Mfd., 25 V. Cbd. Box, 2 %x1 %x1 %x1 % . \$.75

DC-0473, Orig. No. W-28978-A, 12 Mfd., 150 V. Rd. Can, 276x1%....\$.95 DC-0475, Orig. No. W-29097-A, 8+8+8 Mfd., 250-350-450 V. Inv. Can, 4 % x1 1/2. \$2.25



0429

0433

0439

0440-A

0442

0445

0447

0464

0471









































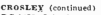












DC-0477, Orig. No. W-29150-A, 7+6+8 Mfd., 450-400-25 V. Inv. Can, 4%x1%. \$1.95

DC-0479, Orig. No. W-29264-A, 16+16+ 8 Mfd., 125-100-20 V. Rd. Can, 3½x1%. \$2.35

DC-0481, Orig. No. W-29804, 8+16+16 Mfd., 125 V. Rd. Can, 41/8 x1 3/8 ... \$2.50

**DETROLA:** DC-0486, 4+18+7 Mfd., 135 V. Cbd. Box, 3 \( \frac{1}{4} \text{x1} \) 1 \( \frac{1}{6} \text{x1} \) \( \frac{1}{16} \text{x....} \) \$1.75

DC-0488, Orig. No. 3229B, 6+16 Mfd., 100 V., Cbd. Tube w. Mtg. Ring, 1x4½, \$1.10

ELECTRICAL RESEARCH LABS, (ERLA-SENTINEL): DC-0484, Orig. No. 2272, 8+20 Mfd., 150 V. Cbd. Box, 2½x1¼x1¼ ...........\$1.50

EMERSON: DC-0501, Orig. No. GGC-137, 8+16 Mfd., 175 V. + Dual 5 Mfd., 35 V. Cbd. Box, 4x11x1.........\$2.10

DC-0502, Orig. No. KC-68, 4+8+16 Mfd., 175 V. Cbd. Box, 4 % x1 ½ x1. \$1.80

DC-0503, Orig. No. 2DC-203, 8+16 Mfd., 150 V. Cbd. Box, 2½x2x1..\$1.35

DC-0505, Orig. No. 2DC203, 8+16 Mfd., 150 V., Flanged Cbd. Box, 1x2x2½, \$1.35

DC-0509, Orig. No. 2DC300, 8+16 Mfd., 150 V., Cbd. Tube w. Bracket, 11/4 x3 1/4.

DC-0512, Orlg. No. 4-1343MS, 10+10 Mfd., 25 V., Rnd. Can, 1%x1.....\$.85

DC-0514, Orig. No. 4-1362-MS, 8+16 Mfd., 200 V. Rd. Can, 1%x378...\$1.60 

GALVIN: DC-0523, Orig. No. 1388, 8+8 Mfd., 350 V. + 25 Mfd., 25 V. Cbd. Box, 21/4 x1 1/2 x1 1/2 . . . . . . . \$2.25

DC-0524, Orig. No. 8426, 4+8 Mfd., 350 V. + 5 Mfd., 200 V. Cbd. Box, 118x 118x2½ .....\$1.85

DC-0525, Orig. No. 1424, 2+4 Mfd., 250 V. Cbd. Box, 1 %x1x1......\$1.10 

GENERAL ELECTRIC: DC-0532, Orig. No. 3538, 4+4 Mfd., 175 V. Cart.. \$.85















































## XACT REPLACEMENTS

## DRY ELECTROLYTIC



0592

0596

0609

0612

0614

0616

0618

0620

0627



GENERAL ELECTRIC (continued) DC-0533, Orig. No. 7589, 4+4 Mfd., 450 V. Cbd. Box, 3 \( \) x1 \( \) x2 x1....\$1.20 GRIGSBY-GRUNOW (MAJESTIC): DC-0534, Orig. No. 10536, 4+6+10 Mfd., 350-350-25 V. Cbd. Box, 418x14x 118 .....\$1.85 DC-0536, Orig. No. 11200, 2+4 Mfd., 450 V. Inv. Can, 4½x1%.....\$1.20 DC-0537, Orig. No. 11017, 16 Mfd., 450 V. Inv. Can, 4 %x1 % .............\$1.55 DC-0540, 8+16 Mfd., 125 V. Cbd. Box, 2 % x1 % x1 .....\$1.35 DC-0541, 12+16 Mfd., 125 V. Cbd. Box, 2 % x1 % x1 .....\$1.45 DC-0542, 16+16 Mfd., 125 V. Cbd. Box. 2 %x1 %x1 .....\$1.55 DC-0543, Orig. No. 7824, 8 Mfd., 300 V. + 16 Mfd., 450 V. Cbd. Box, 4x 1¼x1½ ................\$2.10 GRUNOW: DC-0544, Orig. No. 27151, 10+4+25 Mfd., 100 V. + 4 Mfd., 25 V. Rec. Can, 276x1%x1% ........\$2.20 DC-0544-B, Orig. No. 30091-1, 8+8 Mfd., 500 V. + 8 Mfd., 525 V. + Dual 12 Mfd., 35 V. Cbd. Box, 23x23x13x. DC-0548, Orig. No. A-412, 30+10 Mfd. 150 V. Cbd. Box, 3½x2x¾.....\$2.10 DC-0550. Orig. No. A-427, 3.5+3.5 Mfd., 120 V. + 3.5 Mfd., 35 V. Cbd. Box, 2¼x1¼x5/4 ............\$1.30 DC-0552, Orig. No. A-430, 4+10+10 Mfd., 100 V. Cbd. Box, 3 \(\frac{3}{4}\)x1 \(\frac{1}{4}\)x1.\(\frac{1}{1}\). OC-0556 Orig. No. 17-4201, 12+4 Mfd., 400 V., Cbd. Box, 4%x14x11/4....\$2.00 DC-0558, Orig. No. 17-4184, 12+4 Mfd., 450 V. Inv. Can, 4½x1½......\$2.15 DC-0562, Orig. No. 17-4787, 2+6 Mfd., 450 V. Inv. Can. 3 ½ x 1 ½ . . . . . . \$1.35 DC-0564, Orig. No. 17-4716, 12+12 Mfd., 450 V. Inv. Can. 436x1½...\$2.30



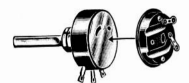


DC-0594, Orig. No. 6492, 1.0 Mfd., 250 V. + 3.6 Mfd., 100 V. Cart., 18x21/2. DC-0596, Orig. No. 7589, 4+4 Mfd., 450 V. Cbd. Box, 3 1/4 x1 1/2 x1.....\$1,20 SPARTON (SPARKS-WITHINGTON): DC-0603, Orig. No. A-8907, 8 Mfd., 200 V. Cbd. Box, 24x14x14;....\$.80 DC-0607. Orig. No. A-9550, 5+25+5 Mfd., 175 V. Cbd. Box, 1%x1%x2%. \$1.95 DC-0609, Orig. No. A-11093, 5+25+5 Mfd., 175 V. Cbd. Box, 2%x241x14. \$1.95 (000) DC-0610, Orig. No. A-11223, 8+8 Mfd., 450 V. Inv. Can. 4%x1%......\$1.60 DC-0614, Orig. No. 81959, 4+13+7 Mfd., 150 V. Cbd. Box, 3 1/8 x1 1/8. \$1.95 DC-0617. Orig. No. 85764, 40 Mfd., 100 V. Rec. Can, 2 \( \) x 1 \( \) x 1 \( \) ... \( \) \$1.60 DC-0619, Orig. No. 85692, 4 Mfd., 150 V. Cbd. Box, 2 % x % x % . . . . . . . . \$.60 DC-0620, Orig. No. 83734, 8+8 Mfd., 350 V. Cbd. Box, 314x1 %x1 %...\$1.50 DC-0622, Orig. No. 81901, 8 Mfd., 150 V. Cbd. Box, 3½x1¼x1.........\$.75 DC-0629, Orig. No. 85583, 16 Mfd., 450 V. F., B. Can, 1%x4% ......\$1.55 0632 DC-0636, Orig. No. 89755, 4 Mfd., 250 V., Cartridge, %x2% ......\$.65 0636 DC-0623, Orig. No. 6508, 8+8 Mfd., 360 V. + Dual 4 Mfd., 25 V. Cbd. Lox, 2¾x1½x1½ .......\$2.25 0621 



## NEW ELECTRAD VOLUME CONTROLS

### NEW ELECTRAD CARBON TYPE CONTROLS

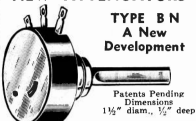


Controls are of the perfected Graphite-on-Bakelite type. "W" after the specification number indicates wire-wound type. Resistance element is baked in to outer rim of Bakelite ring. Structure permits 300 degrees of continuous rotation. Special alloy floating contact travels without noise. Control is easily mounted and switch may be readily attached

### TABLE OF SPECIFICATIONS

Spec. (	No.	Total Resi	ist.	Taper	Spec.	No.	Total Resi	st. Tar	oer
204W		. 10		D	281		-200.000	D	,
269W		. 20		D	998			A	
270W		. 30		D	208			E	
271W		50		D	203			E	
272W				Ď	206		1,000,000		
273W		200		D	999			E	
274W				Ď					
991W				D	List	Price, i	Each	\$1.	.00
282W				Ď					
275W				ď		1	TAPPED CONT	ROLS	
276W				Ď					
992W				_	Spec.	No.	Total Resi	st. Tar	oer
232W				Ď	894		500.000	E	
233W				Ď	895		1,000,000		
277W				Ď	898		2,000,000		
234W				ď					
278				E	List	rrice, t	tach	\$1,	50
993W				Ď					
		0.000					EARED HAN		
004W		7 500		n			FADER UNI	TS	
994W				D			FADER UNI	TS	
560		7,500		Ē	Spec.	No.			ner
560 283		7,500 10,000		E D			Total Resi	st. Tal	
560 283 995W		7,500 10,000 10,000		E D D	890		Total Resi	st. Tar each side F	g*
560 283 995W 996		7,500 10,000 10,000 10,000		E D D F	890 891		Total Resi	st. Tar	g*
560 283 995W 996 240		7,500 10,000 10,000 10,000 10,000		E D D F C	890 891 892		Total Resi 30,000 250,000 500,000	st. Tar each side . F	e* 0
560 283 995W 996 240 573		7,500 10,000 10,000 10,000 10,000 12,000		E D D F C A	890 891 892 897W		Total Resi 30,000 250,000 500,000	st. Tar	e* E
560 283 995W 996 240 573 875		7,500 10,000 10,000 10,000 10,000 12,000 12,500		E D D F C A H	890 891 892 897W		Total Resi 30,000 250,000 500,000	st. Tar	e* E
560 283 995W 996 240 573 875 201		7,500 10,000 10,000 10,000 10,000 12,000 12,500 15,000		E D D F C A H C	890 891 892 897W	Price, E	Total Resi	st. Tap each side . F F E	e* E
560 283 995W 996 240 573 875 201 899		7,500 10,000 10,000 10,000 10,000 12,000 12,500 15,000 20,000		E D D F C A H C C	890 891 892 897W	Price, E	Total Resi	st. Tap each side . F F E	e* E
560 283 995W 996 240 573 875 201 899 279		7,500 10,000 10,000 10,000 10,000 12,000 12,500 15,000 20,000 25,000		E D D F C A H C C D	890 891 892 897W	Price, E	Total Resi 30,000 250,000 500,000 200	st. Tap each side . F F E	e* E
560 283 995W 996 240 573 875 201 899 279 280		7,500 10,000 10,000 10,000 10,000 12,000 12,500 15,000 20,000 25,000		E D D F C A H C C D E	890 891 892 897W List	Price, E	Total Resi	each side . F	50 50
560 283 995W 996 240 573 875 201 899 279 280 241		7,500 10,000 10,000 10,000 12,000 12,500 15,000 20,000 25,000 30,000		E D D F C A H C C D E F	890 891 892 897W List	Price, I	Total Resi	each side . F F F F F F F F F F F F F Taj	50 50 50
560 283 995W 996 240 573 875 201 899 279 280 241 997		7,500 10,000 10,000 10,000 12,000 12,500 20,000 25,000 25,000 30,000 40,000		E D D F C A H C C D E F A	890 891 892 897W List Spec. 893T	Price, I DUAL No.	Total Resi	each side Francisco Franci	50 50 per
560 283 995W 996 240 573 875 201 899 279 280 241 997 205		7,500 10,000 10,000 10,000 12,000 12,500 25,000 25,000 30,000 40,000		E D D F C A H C C D E F A D	890 891 892 897W List Spec. 893T 896T	Price, E  DUAL  No.	Total Resi	each side . Fee .	50 50 per
560 283 995W 996 240 573 875 201 899 279 280 241 997 205 202		7,500 10,000 10,000 10,000 12,000 12,500 20,000 25,000 30,000 40,000 75,000		EDDFCAHCCDEFADA	890 891 892 897W List Spec. 893T 896T 874T	Price, I	Total Resi	each side	50 50 per
560 283 995W 996 240 573 875 201 899 279 280 241 997 205		7,500 10,000 10,000 10,000 12,000 12,500 20,000 25,000 30,000 40,000 75,000		E D D F C A H C C D E F A D	890 891 892 897W List Spec. 893T 896T 874T	Price, I	Total Resi	each side	50 50

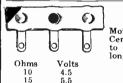
### **ATTENUATORS**



The Electrad BN Attenuators replace the Electrad Attenuator Types TN, LN and U. These new BN Attenuators have advantages of greater attenuation, true logarithmic at-

of greater attenuation, true logarithmic attenuation and lower noise level. This attenuator involves a new principle in design, which makes it possible to obtain a substantially constant impedance unit whose attenuation is linear in dB and continuously variable over the entire range. The attenuation is accomplished by means of an infinitely variable ladder network. Total attenuation—60 DB. Rating 1½ watts.

Т	ype	Line	List		
	Νο.	in Ohms			Price
BN	15		15		. \$3.00
BN	50		50		. 3.00
BN	100		100		. 3.00
BN	200		200		3.00
BN	500		500		
BN	3000		3000		. 3.00
BN	4000		4000		
BN	5000	*******************************	5000		3.00
BN	7000		7000		3.00
BN	10000		10000		3.00
			_	CENTED	TAD



6.5

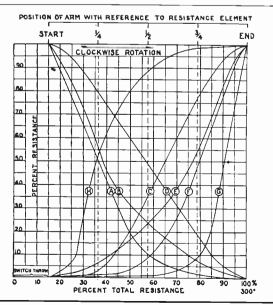
Each

20

CENTER TAP
RESISTORS
Type FC
Moisture resistant.
Center tap accurate
to ± 1%. Size 1½"
long, %" wide.
Ohms Volts

,	Onns	* OILS
	50	10
	75	12
	100	14
	200	20
<u> </u>	<u></u>	\$0.25
0.00		

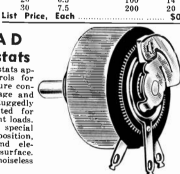
### Standard Switches for Above Controls No. 101.....List Price, Each, \$0.50



### ELECTRAD **Power Rheostats**

Vitreous enameled rheostats applicable as speed controls for small motors, temperature con-trols and general voltage and current regulators. Ruggedly designed and constructed for long life at rated current loads. The contact shoe, of special metal graphite composition, contacts the wirewound element on the outside surface.

This insures smooth, noiseless action and long life.							
25-	Type WATT	2X RAT	ING	50-		e 5X T RA	TING
Ohm 1 1.5 2 3	Amp. 5.0 4.0 3.5 2.9	60 80 100	.64 .56 .50	.5 1.0	Amp 10 7 5.8 5	Ohm 40 50 75	1.1 1.0 .81
4 6 8 10	2.5 2.0 1.8 1.6	150 200 300 400 600	.40 .35 .29 .25	2.5 3 4 5	4.5 4.1 3.5 3.1	100 150 200 300	.70 .58 .50 .41
15 20 30 40	1.3 1.1 .9 .8	750 1000 1500 2000	.18 .16 .13 .11	6 8 10 15 20	2.9 2.5 2.2 1.8 1.6	500 800 1000	.31 .25 .22
					\$5.00		



	Туре	Tox	
100	-WATI	RA	TING
Oh	m Amp.	Ohm	Amp.
1	10.0	60	1.29
2	7.1	100	1.00
3	5.8	150	.81
6	4.1	200	.71
8	3.5	300	.58
10	3.2	600	.41
15	2.6	750	.36
20	2.2	1000	.32
30	1.8	1500	.26
	List	Prices	

Up to 3 ohms....\$7,50 Above 3-750...... 7.00 Above 750-1500.. 7.50 Also available in 150watt rating up to 2000 ohms.

# TRUVOLT



### ENAMELED ADJUSTABLE VITREOUS

Monel metal end lugs are used to insure against weak connections with the resistance wire. The adjustable lug has been designed to provide long life without undue wear of the resistance wire. The ratings of Electrad Vitreous Resistors are based on a load in watts that will produce not more than 250°C. (450°F.) rise at the hottest point on a two-terminal resistor suspended in one foot free air. All tolerances  $\pm$  5%. Also available in 200 watts.

### Type 2AV 5/8" x 21/2" TUBE 25 WATTS

	Max.	
Ohms	Cur.	List
5	2450	\$0.85
10	1730	.85
25	1090	.85
100	545	.85
500	245	.85
1000	173	.85
1500	141	.85
2000	122	.85
2500	109	.85
5000	77	.85
10000	54	.95
15000	23	.95
20000	20	1,10
25000	18	1.10

### Type 5AV " x 4½" TUBE 50 WATTS

	Max.		
Ohms	Cur.	List	O
100	740	\$1.35	10
500	330	1.35	25
1000	234	1.35	50
1500	190	1.35	10
2000	165	1.35	15
3000	135	1,35	20
5000	104	1.35	25
10000	74	1.50	50
15000	60	1.50	10
20000	50	1.50	15
25000	45	1.50	20
30000	43	1.70	30
40000	37	1.70	40
50000	34	1.70	50

### Type 8AV 5/8" x 61/2" TUBE

		Max.	
ist	Ohms	Cur.	List
35	100	865	\$1.75
35	250	545	1.75
35	500	387	1.75
35	1000	270	1.75
35	1500	223	1.75
35	2000	190	1.75
35	2500	173	1.75
50	5000	122	1.75
50	10000	86	2.00
50	15000	70	2.00
50	20000	61	2.00
70	30000	50	2.25
70	40000	43	2.25
70	50000	39	2.25
	100000	16	2.50

### Type 10AV 11/8" x 61/2" TUBE 100 WATTS

		Max.	
t	Ohms	Cur.	List
5	100	1000	\$2.00
5	500	445	2,00
5	10000	100	2,25
555555550	3000	180	2.00
5	5000	140	2.00
5	10000	100	2,25
5	15000	81	2.25
5	20000	70	2,25
0	25000	63	2,25
0	30000	57	2,50
0	40000	50	2.50
5 5 0	50000	44	2.50
5	60000	40	2,75
:5	75000	36	2,75
0	100000	17.3	2.75

Type No. 3 EXTRA ADJUSTABLE LUGS —For 25, 50, 80-Watt Variohms ......
Type No. 6 EXTRA ADJUSTABLE LUGS —For 100- and 200-Watt Variohms List Price, Each \$0.10 List Price, Each 15

### **ELECTRAD PRE-**CISION RESISTORS



Im-Winding is non-industive. pregnated with moisture-excluding compound. Useful as voltmeter-multipliers, resistor-elements of laboratory instruments and custom-built apparatus. Accuracy of plus or minus 1%. Dimensions:

16" diameter	x 1" long.	
Ohms	MA.	List
1	1225	\$.85
50	173	.85
100	122	.85
1000	38	.90
4500	18	1.00
5000	17	1.00
10000	12	1.00
15000	10	1.10
20000	8.6	1.35
25000	7.7	1.35
30000	7	1.35
40000	6.1	1.35
50000	5.5	1.35
75000	4.4	1.60
10000 <b>0</b>	3.8	1.85
125000	3.4	2.10
150000	3.1	2.35
200000	2.7	2.35
250000	2.4	2.60
300000	2.2	2.85
400000*	1.9	3.00
500000*	1.7	3.40
75 <b>0</b> 000*	1.3	4.50
1000000*	1.0	5.25

\*These resistors are wound on 8 resist resistors are wound on 8 section forms to provide the higher dielectric strength necessary for 1½ watt or 1000 volt rating in these values. Overall length for these types is 1¼ inches.

### FERRULE TERMINALS

For resistors described above. List Price, Per Pair-\$0.25

### RESISTORS **FIXED ELECTRAD**



Have positive lug contacts, long life and permanent resistance value. Tolerance ± 5%,

### Type 1 HJ 15"x134" Ceramic Tube Oh

	ype i			., bc	
$\frac{5}{16}$ " x 1 3/3	4" Cerc	amic Tube		(2" Cerami	
10 W	ATT	RATING	20	WATT RA	TING
Ohms	MA.	Volts	Ohms	MA.	Volts
1	3150	3	25	895	22 32
10	1000	10	100 100	633 447	44
15	800	12	250	282	70
25	630	16	500	200	100
			750	163	122
50	450	22	1000	141	141
100	315	31	1250	126	157
250	200	50	1500	115 100	173 200
500	141	70	2000 2500	89	222
750	115	85	3000	81	240
1000	100	100	5000	63	315
	81	122	10000	44	440
1500			12500	40	500
2500	63	158	15000 25000	37	550
5000	45	222	35000	15 13	388 458
10000	31	316	50000	11	548
15000	14	212	75000	9	670
20000	12	245	100000	7.5	775
25000	11	274	5-15000		List \$0.65
			15000-5 50000-1		List .75
List Price	Each .	\$0.40	50000-1	00000	List 1.00

## Type 5 HJ 3/4"x41/2" CERAMIC TUBE, 50 WATT RATING

Ohms	MA.	Volts	Ohms	]	MA.		Volts
20	1581	36	7000		84		590
50	1000	50	8000		79		630
10 <b>0</b>	707	70	10000		70		700
250	447	111	12000		65		780
500	316	157	12500		63		790
750	258	192	15000		57		850
1000	223	200	20000		50		1000
1500	182	275	25000		44		1100
2000	158	315	30000		22		670
2500	141	350	50000		17		865
3000	129	375	75000		14		1060
5000	100	500	100000		12		1225
5-5000 ohms				List	Price	Each	\$1.10
000 <b>-2500</b>				List	Price	Each	1.25
25000-100000				List	Price	Each	1.45

### TRUVOLT ADJUST-ABLE RESISTORS



Truvolt patented construction offers greater radiating surface, cooler operation, a heat conducting copper core which insures more uniform heat distribution. Tolerance ± 5%. Also available in 25-50 and 75-watt ratings.

### TYPE A

### 10 WATTS 3/8" x 13/4"

440				
500	Type	Ohms	MA.	Volts
550 388	A02	2	2200	4.5
458	A1	10	1000	10
548	A15	15	815	12
670 775	A25	25	630	16
.65	A5	50	450	22
.75	A75	75	360	27
.00	A-1	100	315	31
	A-3	300	180	55
ıgl	A-5	500	141	70
olts	A-10	1000	100	100
590	A-15	1500	81	122
630	A-20	2000	70	141
700 780	A-25	2500	63	158
790	A-30	3000	56	173
850	A-50	5000	45	222
000 100	A-100	10060	.31	316
670	A-150	15000	26	388
865	A-250	25000	16	400
$\frac{060}{225}$				
10	List. Al	l Values .	Each	\$0.50
.25	1			•
.45	Extra	Sliders	List, Eac	h .10
	Con	i~b4 102	6 h 11 C	n r

## New ELECTRAD

### REPLACEMENT

## Volume Controls

### USING NEW CONTACT CARBON CONTROL DEVELOPMENT

Manufacturer	Controi No.	List Price	Manufacturer	Control No.	List Price	Manufacturer	Controi No.	List Pric
Philco—(Cont.)			R-C-A Victor—(Cont.)			RCA-Victor-(Cont.)		
32	2495P	\$2.00	R-C-A Victor—(Cont.) C-6-2, C-6-8, T-6-1, T-6-7, T-7-5, C-7-6, D-7-7, T-8-14,			R-78 Late, RAE 84 Sensitiv-	1	
34 35 Batt., 36 Batt	2497P	2.00 2.50	C-8-15. T-8-16. C-8-17.		1	itv	2514D	\$2.0
		2.50	C-8-15, T-8-16, C-8-17, D-8-28, C-9-4, C-9-6, D-9-19	2536	\$1.50	80, 82, 86 Remote RE-80 Phono.	724 2369P	1.5
38 Batt., 38 (Code 123), 38-A Batt 38 (Code 124), 124	2500	1 50	C-6-12, T-6-11	75799	2.00 2.00	RE-81 Phono	2429	1.5
38 (Code 124), 124	2419	1.50 1.50	11-6-9	12244	1.50	R-90, R-90-P, 260, 261, 280 R-90, R-90-P, 260, 261, 280, 380, 380-HR Sensitivity	2066P	2.0
89	2569P	2.00	R-7-LW BT-7-8, BC-7-9 Rad. 7-11, Rad. 7-26-X, Rad.	2512	1.50	380, 380-HR Sensitivity	2511	1.5
89, 40-DC 44, 504 46-DC, 46-E-DC 50, 50-A 53, 54 57 59 59 50, 66, 261, 505	282W	1.00 2.00	Rad. 7-11. Rad. 7-26-X. Rad.	2543	1.50	91-B	2333G	1.5
46-DC, 46-E-DC	2090T	2.50	33, Rad. 33-DC, Rad. 51-DC,	1		R-92 Phono R-93 Phono	2329P	2.0
50, 50-A	1823T	2.50	Rad. 18, Rad. 18-DC 7-23	402 240	1.50	RC-98	783PG	2.0
54	2508P	2.00	Rad. 7-25, Rad. 7-54, Rad. 17.	240	1.00	RC-104	782PG	2.0
7	835P	2.00	Rad. 41, Rad. 41-DC, Rad. 50	401	1.50	M-107 112 112A	2354P 2367PG	2.0
50, 66, 261, 505	2507P	2.00	R-8, R-10, R-11, R-12, RE-18, RE-18-A, RE-19, R-21, RO-			112A	2509PG	2.0
32	233W	1.00	23, RAE-26, Superett B	385	1.50	M-116	2072	1.
2 5 0, 70-A Early, 90, 90-A—2-	2567	1.50	T-8-14, C-8-15, T-8-16, C-8-17, C-9-4, C-9-6, D-9-19			121, 122, 221	919P	1.!
5's, 270, 270-A, 370-A, 470	1	1	Tone Control	2551	1.50		ZU/IF	2.0
70-A, 570, 570-A 0 Late, 70-A Late, 90 (2-47's)	1824T	2.50	Tone Control			126-B. 128, 128-E. ACR-136, 143	2341	1.5
U Late, 70-A Late, 90 (2-47's) 3 76	2506	1.50	CRD-9-AC, CRD-9-DC	2534P	2.00	128, 128-E, ACR-136, 143 (1934 prod.), 224, 224-E, 242		
3, 76	2087P	1.50 2.00	Phono Control	2331	1.50	(1934 prod.), 322, 322-E, 341 128, 224, 322 Tone	2106	1.
1	2503	1.50	9-18, 9-54, 9-56, Rad. 64 Sen-			128, 224, 322 Tone	2555 2360 2554	1.
00 (1-47) 91 (1 47) 490	2502P	2.00	Bitivity. T-10-1,C-11-1,D-11-2,C-13-2	406 2545	1.50 1.50	135-B, 235-B Tone	2554	1.5
2, 95	480	1.50 1.50	T-10-1, C-11-1, D-11-2 Tone	2539	1.50	142-B, 241-B.	2378	1.
4. 10 (1-47), 91 (1-47), 490. 2, 95. 7.	2501P	2.00	R-11, RAE-26 Tone	380P	2.00	143 (1934 prod.), 242 (1934 prod.), 341 Tone	2553P	2.0
16-X (Code 122), 660	2403P	2.00	C-13-2, C-15-3 Tone R-14, R-15, RE-17, R-42,	2548	1.50	143 (1934 prod.), 143 (1935	ł	
.16-X (Code 122), 660	2500P	2.00	Rad. 48	5707T	3.50	prod.), 242 (1935 & 1934 prod.), 243 (1935 prod.) Sen-		1
55	2404P	2.00	C-15-3	2556	1.50	sitivity	2541	1.5
80	2413 2402B	1.50 2.00	Rad. 16, Rad. 20	400	1.50	210, 310	2061PG	2.0
· · · · · · · · · · · · · · · · · · ·	444UF	2.00	PT-16-A-1, PT-16-A-2, PT-17-A-1, PT-17-A-2 Phono			220, 222. 220 Tone	918 920P	2.0
95 70 Lazy Boy	2416P	2.00	Control	2430 207 <b>3PG</b>	1.50	240 Tone	921P	2.0
10	2486P	3.00 2.00	RE-18, RE-18-A, RE-20.	207 SF G	2.00	262 (Early), 262 (1935 prod.),	2000	١.,
11.	2406P	2.00	RE-18, RE-18-A, RE-20, PT-33 Phono	2334	1.50	263	2080	1.8
220 630 223 Early 223 Late. 40. 41. 42. 43. 50. 51. 80 (Bass Compensation). 80. 00 (Code 122), 802. 05. 06. 809. 005.	2356P	2.00	RE-20, RE-28, R-50, R-55, RAE-59, RAE-79	413	1.50	Tone	2542	1.5
23 Late	2421P	2.00	Rad. 21, Rad. 22	2327	1.50	262 (1935 prod.), 263 Treble	2550	۱.,
40	2405P	2.00	R-22, 114.	2065PG	2.00	Tone	2368	1.5
42	2408P 2412P	2.00 2.00	RAE-26, RAE-59, RAE-79 Phono	2428P	2.00	281, 381	2343	1.5
43	2411P	2.00	R-28	976PG	2.00	281, 381. 281, 381 Tone. 300	2557 2336PG	2.0
50 51	2166P	2.00		2328PG	2.00	I 300 Phono	2353	1.
80 (Bass Compensation)	2410	2.00 1.50	R-28-P, RE-40-P, 110, 111, 115. CE-29 M-30. M-32.	2075PG	2.00	301 Phono	2352	1.
80	2409	1.50	CE-29	2340	1.50	341 Phono	2370P	2.0
00 (Code 122), 802	2516P 2517P	2.00 2.00	M-32	2344 2338	1.50 1.50	1 330	12222	1.5
05	2565	1.50	R-32, RE-45, R-52, RE-75, RE-154, RE-156			331 Phono 380, 380-HP AR-5006	2427P	2.0
06, 809	2566	1.50	RE-154, RE-156	1706 <b>T</b> 272 <b>W</b>	2.50	AR-5006	2062P	2.0
Ford Auto	2079P	2.00 2.00	M-34, M-105	2348P	1.00 2.00	S. G. Batt	205	1.0
			R-34, R-35 Micro-Synchron-			Radiola Superett Tone	379	1.5
A-Victor	[ [	- 1	ous, R-39 Micro-Synchron- ous, RE-57 Micro-Synchron-			Sears-Roebuck		ļ
VR-1, RC-106, 140, 141, 41-E, 240, All Wave			ous, RE-73	366T	2.50	49-50, 56, 100, 108 (Early),		1
W-3. R-71. R-72. R-74. R-76.	916	1.50	Rad. 35, Rad. 39, R-51, RAE-68, Rad. 80, Rad. 82,			/ 1048	240	1.0
W-3, R-71, R-72, R-74, R-76, 1-77, R-24	2366	1.50	Rad. 86, Clock Model	381G	1,50	52, 53, 54, 93, 94, 95, 99, 111. 90, 105, Silvertone F, G	875 204W	1.0 1.0
L-3-B	2350	1.50	E-35, RE-45, RE-75, E-135			106, 107, 1620, 1622	270WAS	
-4. R-6. R-7-A. R-7-DC.	23/4	1.50	Phono	773	1.50	108 (Late), 108-A, 108-E,		
-3-C, R-25-DC -4, R-6, R-7-A, R-7-DC, -8-DC, R-9, R-9-DC,		- 1	R-37, R-37-P, R-38, R-38-P,	1231	2.50	1320 (Late), 1370 (Late), 1380, 1382, 1490, 1531 (2nd		
-10-DC, RE-16, RE-16-A, adiola Superett		4 50	120, 124, 331	2063	1.50	Model)	560AS	1.5
-4-8, T-4-9, 100, 101, 103.	383G 2067P	1.50 2.00	RE-40. RE-40, RE-40-P, 310 Phono	743PG	2.00 2.00	109 (Early), 218, 501, 502, 1588, 1630, 1660, 1711-X,		l
-4-8-A, T-4-9-A	2535P	2.00	R-43, R-43 (Tone)	2345	1.50	1724,1800,7106,7108,7111-X,		
-4-10 VR-5-A, All Wave (Sensi-	2546PG	2.00	Rad. 44, Rad. 46, Rad. 47	403	1.50	7112, 7114, 7121, 7168, K 1326, 1360, 1390, 1400, 1402,		
vity)	2375	1.50	Rad. 46-DC RE-59 Phono	408 661P	1.50 2.00	1326, 1360, 1390, 1400, 1402, 1404, 1406, 1408, 1450, 1531—		
M Tone 6-M Tone 6-M-2	M2537	1.50	Rad. 63, Rad. 62	404	1.50	add a 150-W Grid Resistor.		
M Tone, 6-M Tone, 6-M-2	M2540	1.50	Rad. 64, Rad. 67	405 407	1.50 1.50	7055, 7060—add a 250-W Grid Resistor	204	١.,
-5, R-5-X	382	1.50	R-70	2335	1.50	109 (Late)	201 560	1.0
-5, RE-16, RE-16-A, RE-17,			R-71-B R-73, R-75, RE-80	2377	1.50	110, 1130, 1580, 1582, 1584, 1590, 1592, 7134, 7153, 1320		'
E-57, 67, RAE-68, 80, ad. 86, R-86 Phonograph			R-73-A. R-75-A	R67	1.50 1.50	1590, 1592, 7134, 7153, 1320		
ontrol	384	1.50	RE-73 Phono	2330	1.50	(Early), 1322, 1324, 1386—add a 150-W Grid Resistor.		
'-5-2, 118, 211	2044P	2,00	R-74 Tone. R-76, R-77 Tone.	863	1.50	7050 (by Sentinel), 7058 (by		
M, 6-M-2. C-6-4, BC-6-6, BT-6-3,	M2559	1.50	R-78 Early	2570 21277	1.50 2.50	Sentinel)—add a 260-W Grid Resistor.	201AS	٠.
					A	ANTRIBLUI	4UIAS	1.5
BT-6-5, BT-6-10	2549	1.50	R-78 Early R-78 Late, RAE-84	861	1.50	112		2.0

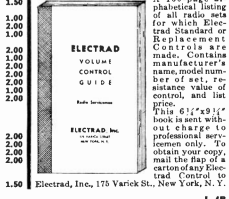
## New ELECTRAD

### REPLACEMENT

## ume

### DEVEL ODMENT

USING N	EW (	CON	TACT CARBON	CON.	TRO	L DEVELOPMEN	4T	
Manufacturer	Control No.	List Price	Manufacturer	Control No.	List Price	Manufacturer	Control No.	List Price
Sears-Roebuck—(Cont.)			Sears-Roebuck – (Cont.)			Sparton-Cont.		
	,		1711-A, 1744, 1745, 1850,	,		103, 589, 570, 740, 750, 564 600, 610, 620, 737, 574, 870	:	
218 (Late), 1512-X, 1520, 1522, 1522-X, 1956-X, 7000, 7001, 7002, 7012, 7066, 7124	,		1850-A,1851,1852,1853,1862 1868,1868-A,1870,1922,1932	,		111Δ	655	\$1.50
AVC 9-tube Superhet—Tone 1716 —Volume	242	\$1.00	1982, 1992, 7090-A 1721, 1722, 1732	270W 924T	\$1.00 2.50	610-A, 620-A	1717TP	3.00
249, 1294 1280, 1282, 1727 263, 510, 7042, 7177—add a	281AS	1.50	1722-X,1726-X,1732-X 1725,1750 — Tone	2627T 934P	2.50 2.00	410, 420, 430, 750-D, 600-A 610-A, 620-A. 41.	241 2669	1.00
263, 510, 7042, 7177—add a		4.50	1728-A, 7057 (by Capitol), 7058 (by Capitol), 7110, 7126,	, 554	2.00	Stewart-Warner		
200-W Grid Resistor 264, 1452, 1560, 1562, 1590-A	24UA3	1.50	T 7130 7135 7152 7165 7166.	. I		R-100-E, R-100-A, R-100-B 950-AC	298	1.50
1625,1708-A,1715,1726,1731 1733,1760,1801,1801-A,1802	. [		7176 1729, 7080 1804, 1805, 1820, 1826 1857-A, 1936-A 1905, 1915, 1955, 1965	998 894	1.00 1.50	R-104-A, R-104-B, R-104-E R-106-A 109 (Series), R-110, R-110-E	612 611P	1.50
1802-A, 1803, 1803-A, 1805-A 1806, 1807, 1808, 1808-A, 1809	, [		1804,1805,1820,1826	2558P	2.00 1.00	109 (Series), R-110, R-110-E	682P	2.00
1811,1823,1826-A,1827,1828	,		1905, 1915, 1955, 1965	2575	1,50	R-100-C, 950-DC, 970, 980	3136	2.00
1829, 1833, 1835, 1841, 1842, 1845, 1854, 1855, 1858, 1859.	:				1.50	Batt	1759 <b>T</b>	2.50
1859-X, 1860, 1860-X, 1863 1865,1869-X,1871,1900,1903	.		1919 (Late), 1929 (Late), 1947 (Late), 1948 (Late), 1982 (Late), 1999	2597	1.50	Stromberg-Carlson	32	1.50
1907, 1909, 1910, 1912			1919 (Early), 1922-A, 1929 (Early), 1932-A (Early), 1947 (Early), 1932-A (Early), 1947		1.50	635, 636, Short Shaft 635, 636, 638, Double Shaft. 846, 848, Double Shaft.	1437	1.50
1924,1925,1927-X,1930,1934, 1935,1937-X,1939,1940,1942,	1		[ Carly ], 1948 (Early ], 1704-A	1		846, 848, Long Shaft	31	1.50 1.50
1944, 1953, 1954-X, 1956, 1956-X, 1957, 1962, 1970, 1970-A, 1972, 1985, 1992-X,			(Early), 1922-A—Notched Shaft	2574	1.50	846, 848, Long Shaft. 641, 642, 652, 654: Rear Unit 641, 642, 652, 654: Panel Unit	31 1436	1.50 1.50
1970-A, 1972, 1985, 1992-X,			1920, 1926, 1928, 1978, 1980, 1980-A			638, Long Shaft	372	1.50
1993-X,1994,1995,7013,7116,7118,7123,7124,7127,7129,			1980-A	2581	1.50 1.50	638, Long Shaft. 22, 24 37 38, 39, 40 645-DC, Double Shaft.	803T	1.50 2.50
7118,7123,7124,7127,7129, 7133,7136,7137,7138,7139, 7140,7141,7142,7143,7144, 7145,7146,7148,7154,7155,			1921 1923,1933,1936,1983,1993, 1996	2578	1.50	38, 39, 40	1872 <b>TP</b> 1878	3.00 1.50
7145, 7146, 7148, 7154, 7155,			I 1923 1933 1983 1993—Tone	<b>42388</b>	1.50	48, 49, 50, 51	800T 801T	2,50
7172, 7172-X, AVC 9-tube	il .		1933-A, 1943, 1983-A 1946	2596	1.50 1.50		8011	2.50
Superhet—Volume 1570, 1672, 1574, 1630, 1640,		1 1	1967-A. 1986, 1987, 4403, 4463, 4464,	2576	1.50	U. S. Radio and Television Case 80, Apex 36, 37, 50, 60,	,	1
1650,1652,1654,1670 (Early),			4484, 4563, 4564, 4584 (Early)	M2603P	2.00	90	201	1.00
1670 (Late), 1708-A, 1722-X, 1724, 1726-X, 1729, 1732-X.			1986, 1987, 4403, 4429, 4449, 4463, 4164, 4484, 4529, 4549,			Apex 31, 33, 30, 32, 49, 20, 99 Series	240	1.00
1733,1804,1805,1805-A,1808, 1808-A,1809,1811,1820,1821,			4563,4564,4584—Late 1986,1987,4403,4404,4405,	M2606P	2.00	Gloriatone Early 27 Gloriatone 28, Apex 41, 43,	276W	1.00 
1825, 1825-A, 1826, 1826-A, 1827,1828,1832,1832-A,1833,			4406,4407,4410,4411,4424, 4425,4428,4444,4445,4448,			Gloriatone 28, Apex 41, 43, 46, 47, 42, 44, 48, 48-A 8 Series, 10 Series	274W 206	1.90
1840, 1841, 1845, 1851, 1858,			4463, 4464, 4484, 4524, 4525, 4528, 4544, 4545, 4548, 4563,			Gloriatone 26-P	677P 678P	1.50 2.00
1902-A, 7118—Tone	203	1,00	4564.4584—Tone	M2604	1.50		0/01	2.00
1340	281 997	1.00 1.00	1988,4401,4402,4461,4462. 1989,4408,4420	2611P	1.50 2.00	Zenith 11, 12, 14, 15, 16, 17, 33, 34,		i
1370 (Early), 2400	573 283AS	1.00 1.50	1999 4106, Meteor H	2598 1812TP	1.50 3.00	34-P, 35, 35-A, 35-APX, 35-PX, 37-A, 39, 39-A, 40-A, 41, 42, 55, 333, 342, 342-P,	1 1	
1422, 1422-X, 1430 (using Audio), 1462, 1512-X, 1520, 1522, 1522-X, 1743, 1743-A,			4400	M2621 M2622	1.50	41, 42, 55, 333, 342, 342-P,		
1522, 1522-X, 1743, 1743-A,			4400-A	W12022	1.50	352,352-A,352-APX,352-PX, 353, 362, 392, 392-A, 422	771 <b>TP</b>	3.00
1821, 1825, 1825-A, 1832, 1832-A, 1840, 1903-X, 1949,	1		4411,4424,4425,4428,4444, 4445,4448,4524,4525,4528,			50 (Early), 52, 53, 54, 57, 60 (Early), 61, 62, 64, 67, 70	1	
1821, 1825, 1825-A, 1832, 1832-A, 1840, 1903-X, 1949, 1949-A, 1953-X, 4421, 4521, 7000, 7001, 7002, 7012, 7169—			4544, 4545, 4548	M2610P	2.00	(Early), 61, 62, 64, 67, 70 (Single), 102 (Single), 212,		
volume			4523, 4542, 4543	2602P	2.00	522, 532, 542, 602, 613, 622, 642, 672	205P	2.00
1854, 1855, 1857, 1857-A, 1862 (use D.P.S.T. Switch), 1868			4414,4415,4500,4501,4502, 4503,4504,4505,4506	2601P	2.00	50(Late),60(Late),70(Dual), 71,72,73,77,712(Dual),722,	_	
(use D.P.S.T. Switch), 1870 (use D.P.S.T. Switch), 1715			4426, 4427, 4446, 4447, 4450, 4526, 4546, 4550	2609	1.50	732, 772	1434TP	3.00
(use D.P.S.T. Switch), 1715 —Tone	203AS 2626TP	1.50 3.00	4465, 4485, 4565, 4585 4486, 4586	2607P 2608P	2.00 2.00	ELECTRAD 1937	VOLUM	ИE
1480, 1482, 1484	573AS	1.50	7003.	276W	1.00	CONTROL GUIDI	EFRI	EE
sistor)	277WAS		7043, 7044, 7045, 7046, 7047, 7049, 7172, 7172-X—Tone	242AS	1.50	A	100-pag	e al-
1626	999 272WAS	1.00 1.50	7049—add 230-W Grid Resistor	277W	1.00	) of	all radio	o sets
1650, 1652, 1654, 1670, 1822,			7050	2113P 995W	2.00 1.00	tr	r which ad Standa	ard or
1824, 1830, 1831, 1864, 1917, 1918, 1941, 1967, 1968, 1971, 1981, 1981, C,7043, 7044, 7045,			7051. 7073,7074,7075,7076,7077, 7078,7091,7092,7093,7094. 7119,7120,7170,7170-A.	0075		R	eplacen	nent
7046,7047,7053,7066,7151—			7078,7091,7092,7093,7094. 7119,7120,7170,7170-A	927P 208	2.00 1.00	m	ade. Cor	ntains
Volume	206	1.00	####	2619P 2620P	2.00 2.00	CONTROL 1 na	anufactu ame, model	l num-
1700, 7062 1702,7165-X,7166-A,7166-X,	233WAS		Auto Set	M2522P	2.00		er of set stance val	
7173, 7183 -add 200-W Grid	00000		FF, J H Silvertone	996 2670P	1.00 2.00	co	ntrol, and	
Resistor	998AS 930PG	1.50 2.00					ice. his 6!4":	x9 ¼"



361P 360P 359P 358P

357

2.00 3.00 1.50 2.50

1.50 1.50 1.50

Sparton

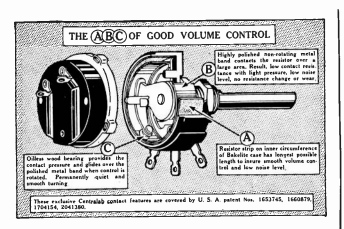
929P

928 931 933

925TPG 932 926T

7072 1705 Tone, 1714 Volume 1708, 1709, 1720, 1725, 7065 1708, 1709, 1712, 1713, 1714, 1721, 1722, 1732, 1750—Tone

## rols-Registors-Saleator Switches

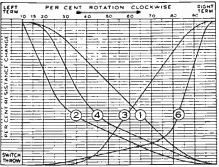


Case diameter 13/8". Depth 9/16". Soft aluminum shaft 21/4" long, milled flat. May be cut to exact length needed.

milled	flat. May	be cur to exact length heeded.	
Catalog	Number		
Without	With	Resist	
Switch	Switch	Usual Circuit Location Ohms	
72-118	62-118	Voltage Divider 500	1
72-107	62-107	Voltage Divider 1000	1
72-101	62-101	Voltage Divider 2000	1
72-108	62-108	Voltage Divider 3000	1
72-109	62-109	Voltage Divider 4000	1
72-110	62-110	Voltage Divider 5000	1
70-204	52-204	Antenna Shunt 5000	6
72-139	62-139	Voltage Divider 7500	1
72-114	62-114	Antenna, C-bias 10000	1
72-113	62-113	Antenna, C-bias of One Tube 10000	3
70-205	52-205	Antenna, C-bias of Two Tubes 10000	4
72-100	62-100	Antenna Shunt 10000	6
72-115	62-115	Antenna, C-bias	3
79-006	99-006	Antenna, C-bias 15000	4
72-119	62-119	Antenna, C-bias 20000	3
72-111	62-111	Voltage Divider 25000	1
70-206	52-206	C-bias	4
72-102	62-102	Antenna Shunt	3
72-103	62-103	Voltage Divider 50000	1
72-117	62-117	Tone Control 50000	•
72-123	62-123	Tone Control 75000	•
70-202	52-202	C-bias	4
72-104	62-104	Voltage Divider100000	1
72-122	62-122	Audio Grid or Tone100000	6
72-136	62-136	Audio Grid or Tone150000	•
72-120	62-120	Audio Grid or Tone 200000	1
72-131	62-131	C-bias200000	4
72-121	62-121	Audio Grid or Tone250000	•
72-138	62-138	Tapped Audio Grid 250000	•
72-105	62-105	Audio Grid or Tone 500000	€
72-106	62-106	Voltage Divider 500000	1
70-203	52-203	Series in R. F. Plate 500000	2
72-134	62-134	Tapped Audio Grid500000	•
72-140	62-140	Audio Grid or Tone750000	•
72-116	62-116	Audio Grid or Tone 1 Meg.	- (
72-135	62-135	Tapped Audio Grid 1 Meg.	
72-137	62-137	Audio Grid or Tone 2 Megs.	
72-132	62-132	Audio Grid or Tone	- 6
		ALL A STANDARD	1.1-4

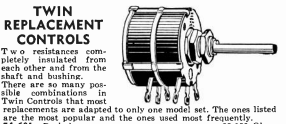
STANDARD List STANDARD List STANDARD List RADIOHM (Less Switch)......\$1.50 STANDARD RESISTANCE

**CURVE CHART** Every Centralab Control is made to a particular curve that is numbered and charted on the right. This chart indicates the percent resistance change with rotation. The ten heavy vertical lines represent every 10% the knob is rotated, the LEFT TERM indicating the minimum volume end of rotation: maximum volume is indicated at the right. The figures at the top show percentage of clockwise rotation. The usual application of the curves are as follows: (1) Voltage divider with uniform resistance change. (2) "C" bias rheostat. (3) Antenna and "C" bias of two tubes. (6) Audio grid, antenna shunt, or tone control. When ordering volume controls refer to this chart Every Centralab Control is made to a par ordering volume controls refer to this chart to obtain the proper one for your needs.



### **TWIN** REPLACEMENT CONTROLS

Two resistances com-pletely insulated from each other and from the shaft and bushing. There are so many possible combinations in Twin Controls that most



74-601—Back base	Ohms
Shaft base 10,000	
74-602—Back base	Ohms
Shaft base 10,000	Ohms
DUAL GRID VOLUME CONTROL	
4010805Both Bases100,000	
4010907 Poth Proces	Ohma

 4010807—Both Bases
 250,000 Ohms

 4010804—Both Bases
 500,000 Ohms

 List Price
 \$2.50

### COMMERCIAL "L" PAD

10-Watt

Suitable for output circuits where the power is not more than 10 watts. Generally used as a voice-coil control for Dynamic Speakers. When used in multiple circuits the unit gives a constant impedance, and thus does not affect the adjustment of other sections of the circuit. The wire-wound resistance units permit maximum power-rating. Diameter 3½". Depth 2".



Part No.	Resistance in Ohms	Part No.	Resistance in Ohms
94-001	15	94-004 94-005	200 500
List Price	***************************************		



### CONSTANT IMPEDANCE "T" PAD

Containing 2 wire-wound sections, gives constant resistance to the input and outconstant resistance to the input and out-put circuits. A tapered graphite section gives even attenuation of volume level. Dust and moisture-proof case. Furnished with Bakelite knob. Shipping weight 8 oz.

			mani-mod miles simpling	"CIBITO D OA.
Part No. 93-003		Ohms 200	Part No. 93-002	Ohms 500
	Each			
,		***************************************	***************************************	

### **POWER RHEOSTATS**

Maximum dissipation by complete air circulation. Core and frame is all metal insulated with treated asbestos, Black bakelite knob. Bushing  $\frac{3}{3}$ " x  $\frac{1}{2}$ " long. Shaft  $\frac{1}{4}$ " x  $\frac{1}{4}$ " long. Resistance strip 2" diameter.

2	5 WATTS	GIANT-50 WATTS
Part No.	Resistance in Ohms	Part Resistance No. in Ohms 48-851 5000
48-002 48-006	2 6	List Price, Each \$2.75 GIANT—75 WATTS
48-150 48-400	150 400	<b>47-277</b> 50 <b>47-278</b> 150
48-810 48-850	1000 5000	47-279 300 47-280 500 47-281 1000
List Price,	Each\$2.00	List Price, Each\$3.00

### SENIOR GAIN CONTROLS

Dust-proof case and fully insulated shaft and bushing are used. Control gives a uniform attenuation for form attenuation for audio amplifiers. Case 234" x 136". Bushing 36" x 34" long. Shaft 14" x 35". Complete with dial and knob.



Part No.	Ohms	Attenuation
1-010-850	1,000.000	50 Db.
1-010-851	500,000	50 Db.
List Price. Eac	h	

## Centralab

## Special Replacement Controls

Exact duplicates of the original in mehanical and resistance specifications, but not necessarily in appearance

Some model radio receivers require controls with dual resistances or special mechanical requirements, and these are listed as special controls. Other receivers, such as Philco, Majestic and RCA have had such wide spread distribution that controls especially made for them are preferred by the service man.

These are also listed under Centralab Special Replacements although a standard replacement will frequently answer the purpose equally well by simply cutting the shaft to proper length. Where either a special or standard replacement may be used, both are listed in Centralab's 1936 Guide.

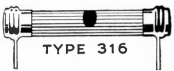
ar I and Madel No.	Part No.	Price	Make and Model No.	Part No.	Price
Make and Model No.	70-501	\$2.50	General Electric M51, M56	2211903	2.00
All American B-80	74-548	2.50	General Electric Co., J-125 Twin	1210900 74-514	$\frac{2.50}{2.50}$
All American Model "D" TWIII	5011911 75-525	3.00	General Motors A. B. 150, 160	70-019	1.50
Allied Radio Corp. S. G. 9	82-028	2.00	General Motors R-1-A (Converter) 281	74-517 74-552	$\$2.50 \\ 2.50$
American Bosch 28, 29	72-207 74-510	$\frac{1.50}{2.50}$	General Motors Radio Corp. S-4A	52-011	2.00
American Bosch 58, 62	72-167	1.50	General Motors, 18, 110, 120 A, 130, 140, 180. 190 Above serial 29M	74-535	2.50
American Bosch 58, 62 American Bosch 54 DC	74-557 72-166	$\frac{2.50}{1.50}$	General Motors Radio Corp., 110, 120, 130		
American Bosch 60, 61, 63	74-501	2.50	Twin Late Series	74-539 1210010	$\frac{2.50}{1.50}$
Atwater Kent Co. 37, 38, 40, 41, 42, 43, 44, 15.	72-112	1.50	General Household 580, 581, 540, 511, 580, 581.		
47, 52, 53	1010902	2.50	Chassis 5G, 6G, 6J	2211906	2.00
Atwater Kent Co. Late F Series, 12, P. 15, 12	74-521 2011905	$\frac{2.50}{2.00}$	9.1	2211905	2.00
Atwater Kent Co. 80, 83	51-122	1.50	General Household 660, Chassis 6A, 6C, 650.	2211901	2.00
Atwater Kent Co. 636	25-426 1210007	2.50 1.50	General Household 620, 621, 720, 721, Chassis		2.00
Belmont Radio Corp., 404 Belmont Radio Corp., 880 Auto	2011338	2.00	6HB, 7DB	2015900 2211902	2.00
Relmont Radio Corp., 341	2211004	2.00	General Household 1241, Chassis 12A	1310010	1.50
Belmont Radio Corp., 640 Belmont Radio Corp., 555	2211011 2211018	2.00	Goodrich Silvertown Tire & Rubber Co.	55-003	2.00
Relmont Radio Corp., 755	2211019	$\frac{2.00}{2.00}$	Graybar Eectric Co. 678	74-526 1210900	$\frac{2.50}{1.50}$
Belmont Radio Corp., 775 Belmont Radio Corp., 1070	2211020 2211022	2.00	Graybar Electric Co. 989	74-515	2.50
	72-169 55-004	$\frac{1.50}{2.00}$	Grigsby-Grunow-See Majestic		
Brunswick-Balke 10, Midget Bulova Watch Co., M-501		2.00	Howard Radio Co., "M"	72-185	1.50
Rulova Watch Co., Clock Model		2.00	Howard Radio Co., "M" Howard Radio Co., 846, 1846 Howard Radio Co., 99	1010557 2011409	$\frac{1.50}{2.00}$
Canadian Westinghouse 80	74-524 74-558	$2.50 \\ 2.50$	Jackson Bell Jewell 547	55-014	2.00
Canadian Westinghouse 71 Early Colonial Radio S.G32 AC	25-417	2.50	Jesse French & Sons G, Jr. H-1	75-507	3.00
Columbia Radio C-31-101	55-004	2.00	Kennedy, Colin B. 12 S.G., 10, 20	76-008 74-513	$\frac{2.50}{2.50}$
Columbia Screen Grid 8-10 Oxford Chromo- trope	04-040	2.00	Kimball K		1.50
Crosley Radio Corp. 41-A, 42, 61, 602, 608,	51-037	1.50	King Mfg. Co. 109, 100P	1010220	1.50
609, 610, 704, 705, 706 Crosley Radio Corp. 40S, 41S, 42S, 82S, 71A	70-503	2.50	Coronado	76-006	2.50
Crosley Radio Corp. 27, 28, 30-31, 33, 34, 40,	72-019	1.50	Kolster Radio Corp. 930 Phono. Comb	75-525	3.00
Crosley Radio Corp. 405, 418, 428, 525, 747, 748, 30-31, 33, 34, 40, 41, 42, 82-8, 315, 75, 76DC, 77, 75, 76DC, 77, 77, 77, 77, 77, 77, 77, 77, 77, 7	72-055	1.50	Lincoln Radio Corp. S. W. 33	74-576 72-180	$\frac{2.50}{1.50}$
Crosley Radio Corp. 75, 76DC, 77	72-047 2013901	$\frac{1.50}{2.00}$	Majestic (Grigsby-Grunow) 70, 70-B, 71, 72 Majestic (Grigsby-Grunow) 180, 181 Combina		1
Crosley Radio Corp. 143-1 Crosley Radio Corp. 40S, 41S, 42S, 82S, 71A			tion	74-561	2.50
	74-511 $2115900$	$\frac{2.50}{2.00}$	Majestic (Grigsby-Grunow) 90, 90-B, 91, 92	70-063	1,50
Crosley 128		2.00 1.50	Majestic (Grigsby-Grunow) 90, 90-B, 100 100-B, 91, 92, 101, 103 Equalizer	78-007	1.50
Crosley Radio Corp., 84	72-048 1010987	1.50	Majestic (Grigsby-Grunow) 100, 101 Combina		
Earl Radio 21, 22 AC	25-416	2.50	tion	74-562 25-421	$\frac{2.50}{2.50}$
Earl Radio 271 Earl Radio Mfg. 31, 328, 33, 315, 317.	76-006 74-506	$\frac{2.50}{2.50}$	Majestic (Grigsby-Grunow) 130-A, 130, 131		
Patron Redio Cal Cal R. Ria St. 500			Majestic (Grigsby-Grunow) 50, 51, 52	72-181 74-523	$\frac{1.50}{2.50}$
M-5-6 Do oppos	24-008	1.50	Majestic (Grigsby-Grunow) 30, 31, 230-A	75-537	3.00
M-5-6Real	26-021	1.50	Majestic (Grigsby-Grunow) 20, 21, 22, 23 Majestic (Grigsby-Grunow) 60, 160, 61, 62	2011908	2.00
M-5-6 Real Edison Radio C-4, R4, R5, R6, R7, R12	74-512	2.50	163	72-073	1.50
Abbey Jr Edison Radio R6, R7, Early Model	64-306	2.50	Majestic (Grigsby-Grunow) 15, 150, 151, 153		2.00
Edison Radio Phono. Comb., 8-P	76-003 5011007	$\frac{2.50}{3.00}$	Majestic (Grigsby-Grunow) 15-B	55-010 55-010	2.00 2.00
Emerson Radio & Phono, Corp., U-S5, 39-53	•	3.00	Majestic (Grigsby-Grunow) 155 Majestic (Grigsby-Grunow) 15, 55, 150 Tone		
Twin, AC & DC Emerson Radio & Phono. Corp. F6D "Erla," Electrical Research 225, 271, 271-A	5011910 5015001	3.00	56, 57, 58	41-060	1.50
"Erla," Electrical Research 225, 271, 271-A	75-506	3.00	Majestic (Grigsby-Grunow) 25, 251, 253, 254 Early (Tone) 25B, 251B, 253B, 254B	11-009	1.50
Fada Radio & Electric Co. 30, 30A, 31, 10, 11.	70-017	$\frac{1.50}{1.50}$	Majestic (Grigsby-Grunow) 25-B, 251-B	2011910	2.00
Fada Radio & Electric Co. 50, 70, 71, 72 Fada Radio & Electric Co. 25, 15M, 15MZ	79-019	1.50	253-B, 254-B, 35, 351, 353 Majestic (Grigsby-Grunow) 35, 351, 35	3	
Fada Radio & Electric Co. 16, 17, 32, 18DC	12-001	$\frac{1.50}{1.50}$	(Tone)	41-085 55-010	1.50 2.00
Fada Radio & Electric Co., 35, 35Z, 75, 77 Fada Radio & Electric Co. 35B, 40 AC, 35C	74-513	2,50	Majestic (Grigsby-Grunow) 200, 201, 203, 201	72-156	1.50
Fada Radio & Electric Co. 43, 762, KF, KG Fada Radio & Electric Co. 35B, Wire wound	74-541 76-007	2.50 2.50	Majestic (Grigsby-Grunow) 210, 211, 214, 215 Majestic (Grigsby-Grunow) 220, 221, 223	72-155 72-163	1.50 1.50
Fada Radio & Electric Motor set	2011315	2.00	Majestic (Grigsby-Grunow) 260	62-064	2.00
Federal Radio Corp. L Freed-Eiseman Radio NR-908, 657, 879	74-514 74-506	$\frac{2.50}{2.50}$	Majestic (Grigsby-Grunow) 290, 300, 300-A		
Freed-Elsemann Radio Corp., NR55, 56	25-416	2.50	310-A, 310-B, 77, 291, 293, 294, 303 304, 307, 311, 314, 315, 321, 336	1010961	1.50
Freshman Radio 3Q, 15, 16, N12, 17, 2M, QD	41-200	1.50	Majestic (Grigsby-Grunow) 290, 310-A, 310-E 291, 293, 294, 311, 314, 315 (Tone)		2.00
Freshman Radio 21, AC, 32	25-416	2.50	Majestic (Grigsby-Grunow) 300, 300-A, 320	),	
Galvin Motorola K-40 General Electric T-41, RC3		$1.50 \\ 2.50$	330, 77, 303, 304, 307, 324, 321, 33 (Tone)	6 33-036	2.00
General Electric T-41, RC3 General Electric J-80, J-85, S-132, K-62, K-8	2 1210800	1.50	Majestic (Grigsby-Grunow) 340, 360, 390, 344	,	
General Electric B-1	72-013	1.50 1.50	363, 393	51-123 2112901	1.50 2.00
General Electric 106	1220002	1.00	majorito (Grigody Granton) oroj oraj oromini		

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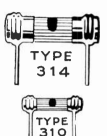
Make and Mo		Part No.	Price	Make and Model No.	Part No.	Pric
Majestic (G	rigsby-Grunow) 380, 381 rigsby-Grunow) 400, 411, 411-A		\$2.00	R.C.A. Victor M-143, M-242, M-243, M-226	1210006	1.8
413.	413-A rigsby-Grunow) 120, 121	37-006	2.00	R.C.A. Victor 262 R.C.A. Victor 119, 125	9911014	\$1.5 2.0
nalestic (Gr	'lgsby-Grunow') 120-B 123	74-558	2.50 2.50			2.0
iajestic (Gr Iajestic (Gr	rigsby-Grunow) 110, Auto rigsby-Grunow) 111, Auto	72-088 30-017	1.50 1.50	R.C.A. Victor R-90-P, 261, 380	2211904	2.0
taiestic itti	'lgshv-(+rlingsv) 116 Auto	28-016	1.50	C9-4, D7-7, D9-19, T6-1, T6-7, T6-8, T7-5, T8-14, T8-18, T9-10	1010010	
allesur (tri	rigsby-Grunow) 66, Auto rigsby-Grunow) 66 (Tone), Auto	1010111	2.00 1.50	1 R.C.A. victor C11-1, C11-3, C13-2, D11-9	1210912	1.8
ajestic (Gr	igsby-Grunow) 440	2111037	2.00 1.50	1 119-1	1210913	1.5
ajestic (Gr	igsby-Grunow) 460 (Tone)	2012900	2.00	R.C.A. Victor C15-3, C15-4, D22-1 Rogers Majestic 15	1210914 41-060	1.5 1.5
ajestie (Gr	ngsby-Grunow) 490 ngsby-Grunow) 500	1010107 2012901	1.50 2.00	Rogers Majestic 15 Rogers Majestic 25	55-010	2.0
alestic (Gr	igsby-Grunow) 570 (Tone)	2012020	2.00		55-014	2.0
ajestic (Gr	igsby-Grunow) 600 igsby-Grunow) 800	1010965	$\frac{2.00}{1.50}$	Scott Transformer Co. DeLuxe A. V. C. Super Sears Roebuck & Co., 1506	1210901 55-039	1.4 2.6
ajestic (Gr	igsby-Grunow) 800 (Tone)igsby-Grunow) 118 Ford	2011912	2.00 1.50	Sears, Roebuck & Co., 1721, 1722, 1732, 1721 V		
Blestic Z5	25 [ 253 254 #Carls:	55-014	2.00	Silver-Marshall Masterplece "Q"	4010943 1210911	2 1
ontgomery.	Ward & Co. AE-10 Ward & Co. Monarch, Air Line	74-009	2.50 1.50		33-003	2.
			2.00	Sparks-Withington (Sparton) 750D, 870, 69, 79-A, 101, 110AC, 301, 589, 591, 593,		
ontgomery	Ward & Co., 62-187	5011004	1.50 3.00	1 930. 931	1010963	1.
ontgomery ontgomery	Ward & Co., 1411 Ward 07A, 62-103-105 Ward & Co., 62-187 Ward & Co., 197 Triple Ward Co. 77, 95, 62-120	7011001 306-002	3.00 2.00	Sparton 89-A, 111-A, 564, 570, 574, 600, 610, 620, 737, 740, 870	1010964	1.
outgomery	Ward & Company 2955	25-423	2.50	Sparton 410-20-30 Splitdorf—See Edison	75-543	3.0
ational Car	bon Co. 50 Series	74-503	2.50	Sterling Radio F-1-60 & Tube C	75-507	3.0
nilco 14, 49		2221900	2.00	Stewart-Warner Corp., 900 Series	28-031	1.5
tileo 15, La	ite, 91	1210907	1.50	Stewart-Warner Corp. R-100 Series. 950, 935, 110 Series.	30-010	1.
ilco 16	rly	2211900	$\frac{1.50}{2.00}$		4010901	1.4 2.4
ilco 17	0	2221903	2.00	Stewart-Warner Corp., 126A, ALL-WAVE Stromberg-Carlson Tele, 635, 636	1210003 72-161	1.
ilco 19 Vo	8 1., Late	1210906	2.00 1.50	1 Stromberg-Carlson Tele 635 636 Damoi	72-162	1.4 1.4
ilco 20 21	L, Late 41 DC, 42 DC, 77(Batt.)	74-579	2.50 2.50	Stromberg-Carlson Tele, 641, 42, 52, 54Rear	72-159 72-160	1.5
			1.50	1 Stromberg-Carlson Tele 816 819 Dec-	72-205	1.
ilco 38, 38	A (Batt )	1010980	$\frac{2.50}{1.50}$	Stromberg-Carlson Tele, 846, 848Panel	72-206	1.
ilco 39	zy "X," 370	2025900	2.00		72-042 72-210	1. 1.
ilco 70 La ilco (49) (	zy "X," 370 D.C.)	75-544 1010977	$\frac{3,00}{1,50}$	Stromberg-Carlson Tele, 638Panel	72-209	1.
11CO 43		~041700	2.00	Stromberg-Carlson 48, 49, 50, 51	75-545 74-580	3.0
	8 C.)	2021907 74-560	$\frac{2.00}{2.50}$	Temple Corp. 8-61-81-91 . 5-55	74-515	2.4
		51-095	1.50		55-004	2.0
1100 40 (1).	C.) 51, 51A, 52	7.1-550	$\frac{1.50}{2.50}$	Transformer Corp. 300, 340 Transformer Corp. AC-220, 25-220	306-001 51-084	2.0 1.5
lco 53	1	2021904	2.00	Wells-Gardner (Gulbransen) 9-th-line Fouler	78-005	
1co 54 leo 57 .		2021905	2.00 2.00	Wens-Gardner (Gulbransen) WG24, 291, CG	10-000	1.5
100 60. 26.	L	2021001	2.00	9-in-line, Club, Late Wells-Gardner (Gullransen) 80-8 Tube	74-509	2.5
100 65		1010979	$\frac{1.50}{2.00}$	Wells-Gardner [Gillbransen] 10- 12 Corton	25-423	2.5
			1.50	Wells-Gardner (Gulbransen) 5 Tube DC,	55-005	2.0
co 76	(2-45 S), 470, 70A	74-579 1010982	$\frac{2.50}{1.50}$		74-555	2.5
ICO 89		2021906 1020903	2.00	Wells-Gardner (Gulbransen) 022, 122 Vol.	72-174 51-058	1.5
ICO 54. 841	A	2021909	$\frac{1.50}{2.00}$		306-002	1.5 2.0
ICO 80. 84.	511	24-016 2011921	1.50	Wells-Gardner (Gulbransen) 00A, 5E Series Wells-Gardner (Gulbransen) 17A, WG24, 07A	41-148	1.5
	Early	1020904	$\frac{2.00}{1.50}$	i series .	1010033	1.5
100 09, WH	A SWIICH Type Control	2021911 1010976	2.00	Wells-Gardner & Co. 20R	2011010	2.0
	7), 490	1010091	1.50 1.50	Wells-Cardner & Co., o ( Auto	2011125	2.0 2.0
100 99 .	Code 121), 201, 16	24-264	1.50	Wells-Gardner & Co. 5C	2011330	2.0
lco 116X (	Code 121), 201, 16	2221900	2.09 2.00	Wells-Gardner & Co., OD, 2C, 7G Wells-Gardner & Co. 6T, Trivile	5011005	2.0 3.0
		2221902	2.00	Wells-Gardner & Co., 6R 6S Cadillon (G-	7011001	3.0
			2.00 2.00		9011005	2.0
	ar Radio N. G. 122	2221904	2.00	Wells-Gardner & Co. 60 62 72 240	9011074	2.0
co ana ca	r Kano	2011922 1010988	2.00 1.50		19-014	1.5
ico aun, au	a Car icadio	1010000	1.50	Westinghouse Electric WP 2	74-526	2.5
CO OIL AL	:-DC	9011009	2.00	Westinghouse Electric & Mig. Co., WR-15 1	72-013 1210900	1.5 1.5
		999100#	2.00	Zenith Radio 50, 60, 70-1-2-3-7, 712 22 20 70		1.0
	***		2.00 2.00	Zenith Radio 52, 53, 54, 57, 522, 22, 42, 70, 100	75-614	3.0
	att.)		2.00		62-042	
			2.00 2.00	Zenith Radio Corp. 35, 720	75-503	3.0
co 800 (Co	ndo 199) 809 Car Posts	1020906	1.50		306-002 41-148	20
		2211907 1210915	2.00	Essey Car Radio		1.5
			1.50 2.50	Zenith Radio Corp. 5903 1 Zenith Radio Corp. 1601	010086	1.50
r reaction of	Tube Corp., 210 Series  Tube Corp., 360 Series	2011423 5011011	2.00	Zenith Radio Corp., 1601 1 Zenith Radio Corp., 2057-H, Hudson & Essex	010447	1.50 1.50
A. Victor	R-37P 38P 120 140 141 141F	0011011	3.00	Car Radio		
240, A.	V R-1, 330, 331	1210901	1.50			2.00 2.00
		1210902	1.50	Zenith Radio Corp. 5510	011242	2.00
A TOTOL	R-32, RE-45 52 75 145	4220900 74-600	3.00 2.50			2.00
A. VICTOR,	21, 22	72-013	1.50			2.00
RE17,	4 Circuit RC3, 48, R15, RE16, R42, R48	74-526	1	Zenith Radio Corp., 5704-A	015026	2.00
A. Victor	RE-57. RE-73 R-14 PP-94 49	74-524	2.50 2.50	Zenith Radio Corp., 5309, 95-54, 9 Tube 2	211017	2.00 2.00
RE-18.	R-8. R-12, R-11, R-26, R-10, RE-18A, RE-19, R-21, R-37,					_
	1 12-10A, 112-15, R-21, R-31.			See the Centralab Volume Guide for Details	00 4km	

Centralah

## Controls Resistors Selector Switches



## CENTRALAB CARBON RESISTORS

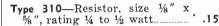


	Resistan	ce in Ohms	
100	1.500	14,000	125,000
200	2,000	15,000	150,000
300	2,500	17,000	200,000
400	3.000	20,000	250,000
500	3,500	25,000	300,000
600	4.000	30,000	400,000
750	5,000	40,000	500,000
800	6,000	45,000	750,000
900	7,500	50,000	1 Meg.
1.000	8.000	55,000	1.5 Meg.
1.100	9,000	60,000	2 Meg.
1.200	10,000	70,000	3 Meg.
1.300	12,000	75,000	4 Meg.
1,400	13,000	100,000	5 Meg.
,			

All resistances have flexible wire leads 1½" long, and are R.M.A. color-coded. Types 316 and 314 individually labeled and packed in cartons of ten.

Type 316—	Resistor,	size ¼	' x
1¾", ratir			

Type 314	Res	sistor,	size	¼"x1",	
rating	½ to	1 watt			.18
	_			4 . #	

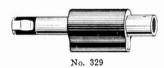




No. 327



No. 307

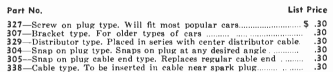


### MOTOR RADIO SPARK NOISE SUPPRESSORS

Centralab Suppressors insure top efficiency for both the radio and the motor. They are designed with long resistors and minimum capacity, they have the best possible ratio of R.F. to D.C. resistance. A resistance of only 10,000 ohms gives adequate noise suppression, and this low D.C. resistance insures full motor efficiency. Mechanically they are very strong, and will withstand high voltage, heat, vibration, and all kinds of weather.

Suppressor design is simple enough when only radio is considered, but to design one that will permanently maintain full motor efficiency along with good radio reception is a difficult problem.

Every motor ignition spark is followed by a train of radio frequency waves. Resistances of proper value located at the plugs and the common distributor cable damp these waves so they do not radiate.

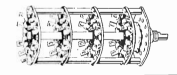








No. 338





Part Number			Description		
Shorting	Non-Shorting	Gangs	Poles	Positions	Price
1400	1401	1	1	2 to 6	\$1.15
1402	1403	1	1	2 to 11	1.30
1404	1405	1	2	2 to 5	1.15
1406	1407	ī	3	2 to 3	1.30
1408	1409	ĺ	4	2	1.30
1410	1411	2	2	2 to 6	\$1.70
1410	1413	5	2	2 to 11	2.00
1412	1415	2	4	2 to 5	1.70
1414	1417	9	6	2 to 3	2.00
1416 1418	1419	2	8	2	2.00
	1431			2 to 6	\$2.20
1420	1421	3	0	2 to 11	2.50
1422	1423	5	0	2 to 5	2.20
1424	1425	3	ь	2 10 3	
1426	1427	4	4	2 to 6	\$2.75
1428	1429	1	4	2 to 11	3.00
1430	1431	4	8	2 to 5	3.50
1430	1731	•	- C		

### ASSEMBLED SELECTOR SWITCHES

For convenience, these Selector Switches are completely assembled and individually cartoned. All sections 1.8" between mounting centers. One inch spacers between sections for 3 and 4 gang switches. One-half inch spacers for two gang. Index spacers ½" in all switches. Standard brass bushing 3%" diameter x 3%" long. One-quarter inch diameter steel shaft extends 3%" from bushing. Brass mounting nut ½" across flats and shakeproof lockwasher supplied on bushing. All switches have adjustable index feature. Supplied with shorting or non-shorting contact teeth.

All Centralab Selector Switches are supplied with an "adjustable stop" index. This permits selection of from two to eleven positions for any Selector Switch. The utility of any given switch is thus increased immensely.

To change the number of available positions it is only necessary to remove the mounting nut and lockwasher. The adjustable stop is then inserted in any one of nine index holes, giving a choice of from two to eleven positions. It is not necessary to disconnect a switch from its circuit if a change is necessary after it is installed. Sufficient clearance from the mounting panel to rotate the stop is the only requirement.

### **BAR KNOB**

Molded in black bakelite. Sturdy construction with square grip for easy turning. 1¼" maximum diameter. Use with dial types listed at the right.

Part No. K120 ...... Price \$0.15

### DIAL PLATES

When used with bar knob will make any panel attractive. Made of 24 gauge aluminum 11%" in diameter. Black background, natural aluminum numerals 15," high for easy reading, 30° angle between all numerals

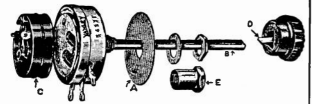
might for easy read	ilig, by angle been
agrees with index	action of all switch
Part No.	Numbered
K115	1 to 5
K116	1 to 6
K117	1 to 10
K118	1 to 11

Price \$0.15 .15 .15





### YAXLEY Volume Controls



The New Yaxley replacement volume controls incorporate such exclusive The New Taxley replacement controls incorporate such exclusive features as an adjustable grid bias, universal 3-inch aluminum shaft, 4-inch long extension shaft, spiral hex shoulder nut, knob spacer, special attachable switch, and completely enclosed control. All of these features definitely determine the quality of workmanship and minimize the time spent in servicing receivers.

\* Have adjustable bias feature. W.W.—Wire Wound.

### **UNIVERSAL Single Controls**

. •			og.c	Outil	713
Control No.	Туре	Resi	stance Taper	Yaxley Curve No.	List Price
V W X A B	W.W. W.W. W.W. W.W.	60 100 200 500 1000	linear linear linear left left	IV IV IV I	\$1.00 1.00 1.00 1.00 1.00
*C12 *D *D *D7 •D12	W.W. W.W. W.W. W.W.	2000 2000 3000 3000 3000	right left right	II I II VII I	1.00 1.00 1.00 1.00 1.00
*E *E7 E12 *F *F7	W.W. w.w. carbon W.W. W.W.	5000 5000 5000 7500 7500	right left right	II VII I II VII	1.00 1.00 1.00 1.00 1.00
F12 *G *G7 G12 *H	earbon W.W. W.W. earbon W.W.	7500 10M 10M 10M 10M 15M	left right left right	I II VII I II	1.00 1.00 1.00 1.00 1.00
*H7 H12 Y J K	W.W. carbon carbon carbon carbon	15M 15M 20M 25M 50M	left left right right	VII I I II II	1.00 1.00 1.00 1.00 1.00
K12 Z Z12 L	carbon earbon carbon carbon	50M 75M 75M 100M	left right left left	I II I I	1.00 1.00 1.00 1.00
M N O P	carbon carbon carbon carbon	250M 500M 1 Meg. 2 Meg.	left left left left	I	1.00 1.00 1.00 1.00

### **YAXLEY Linear Controls**

Control No.	Туре	Resis Ohnis	stance   Taper	Yaxley Curve No.	List
A400P *A2MP *A5MP Y5MP *A10MP	W.W. W.W. W.W. carbon W.W.	400 2000 5000 5000 10000	linear linear linear linear linear	IV IV IV IV IV IV	\$1.00 1.00 1.00 1.00
Y10MP *A20MP Y25MP Y50MP Y100MP	carbon W.W. carbon carbon carbon	10000 20000 25000 50000 100000	linear linear linear linear linear	IV IV IV IV IV	1.00 1.00 1.00 1.00
Y200MP Y250MP Y500MP Y1000MP	carbon carbon carbon carbon	200000 250000 500000 1000000	linear linear linear linear	IV IV IV IV	1.00 1.00 1.00 1.00

Have adjustable bias feature. W.W.—Wire Wound.
 Note: Knob, extension shaft and large hex shoulder nut are extra.

### **YAXLEY** Universal Dual Controls

Control		Resistance		
No.	Туре	Front	Rear	
CE	W.W.	2,000	5,000	
GG	W.W.	10,000	10,000	
GK	H. R.	10,000	50,000	
LM	H. R.	100,000	250,000	
MN	H. R.	250,000	500,000	
NN	H.R.	500,000	500,000	
DRP119	W.W.	3,000	10,000	
DRP169	W.W.	7,500	10,000	

List \$2.50 Price.....

### Universal "Tapped" Controls

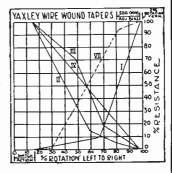
The following thirteen Universal tapped controls are a complete listing and in-clude all the types the serviceman re-quires for his replacement needs. They will correctly replace any type of tapped control now in use.

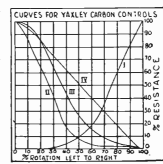
Mfrs.	Res. Ohnis	Tapped At
TRP600	6,000	2,500
TRP601 TRP602 TRP603	30,000 63,000	6,000 3,000 C.T.
TRP604 TRP605	250,000 350,000 350,000	25,000 75,000
TRP606 TRP607	500,000 500,000	100,000 C.T.
TRP608 TRP609	1 Meg. 1 Meg.	20,000 C.T.
TRP610 TRP611	1 Meg. 1 Meg.	200,000 170,000
TRP612	2 Meg.	25,000

List Price, \$1.50 Each......

### YAXLEY **Volume Control Tapers**

The graphs shown below illustrate the various tapers used on Yaxley wire-wound and carbon element volume controls.



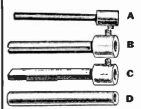


### Attachable Switches



No.	Type	List
9	$\begin{array}{c} { m Type} \\ { m S.P.S.T.} \end{array}$	\$0.50
8	S.P.D.T.	.60
7	D.P.S.T.	.60

### **Extension Shafts**



Type A—Length 4". RS-242—¼" diam., ½" flat. RS-243—¼" diam., ½" flat. RS-244—¾" diam., ¼" flat. Any Size List Price, each 30c

Any Size List Price, each 30c SPECIAL EXTENSION SHAFTS

Type B—2" long, ½" diameter with 32" slot. Enclosed in tight fitting tube (D).

RS-245—List Price.....\$0.35

Type C—2" long, ½" wide, 32" thick. Tongue shaped and fitted with tube (D). For use in auto receivers.

receivers.
RS-246—List Price....\$0.35

### Hex Shoulder Nuts

### **Adjustable Mounting Brackets**



RB-248—1 ¾ centers. RB-249—2½ centers.

### List Price..... Each \$0.20 FREE TOOL OFFER



### Volume Control Wrench

damaged Repairs threads. rightens nuts in close quarters. Fits control bushings and nuts. No. 178—List Price..., 50.20 Or sent FREE with an order for six Yaxley Controls.



FREE! NEW EDITION VOLUME 2 YAXLEY VOLUME CONTROL

complete manual for servicemen.

# VAXLEY REPLACEMENT VOLUME CONTROLS

Type Name and Model No.	List Price	• NOTE! PRI	CES	DO NOT INCLUDE (		Name and Model No.	List Price
A. C. DAYTON CO.						ERLA	1.00
	\$1.00	Type N₄me and Model No. F	List Price	Name and Model No.	List Price	61, 62, 63, 335H 81, 82G	1.00
XL-63, XL-65, XL-66L	1.00		4.50	OOL I ID AIMD	1.00	37, 38, 39L	1.00
ALL-AMERICAN MOHAWK S-6, S-7, S-8G	1.00	28, 29SRP179	1.50	804 Jewel BoxAIMP DeLuxe FiverN	1.00		
D-11, D-19, H-19, D-29DRP169		40, 41, 251, 350, 355, 360, 370N	1.00	5M3, 124, 125, 133, 135,	1.00	EVEREADY	
S-40, U-55Y	1.00	370	1.00	141, 147, 148, 155E7	1.00	1, 2, 3SRP179	1.50
SW-8, SA-65N	1.00	BREMER TULLY		50-5H1, 50LB-5H1, 61-6H2,		Series 30, 40	
SA-90, SA-91, SA-110, SA-		i	1.00	61-LB-6H2UC504	1.00	Series 50 (1-2)DRP117	
130, Lyrie KN	1.00	6, 8-16, 8-17, 8-12, 8-13 <b>N</b> 8-21, 8-22E12	1.00	95 (Roamio), 96 (Auto)UC504	1.00	Series 50 (Type 3)DRP242	2 2.50
Lyrics, 60, 61, 62, 65, 66, 80,	1 50	81, 82J	1.00	51S, 60, 75	1.00		
83, 84, 85, 86, 88SRP170	1.50	S-81, S-82	1.00	120G7	1.00 1.00	FADA	
		·		129F7 159, 163, 166, 167, 172, 169	1.00	7-ACG12	1.00
AMRAD		BRUNSWICK RADIO		(Revised), 174, 176E7	1.00	35, 35ZD12	1.00
AC-6, AC-6C	1.00	1	1.00	146-1, 150 (Tone), 157, 158,		43, KF, KGDRP119	3 2.50
Concerto, Nocturne, Opera,		S-14, S-21, S-31	1.00	160, 164, 168, 175, 179,		45, 45Z, (KU); 61, 66 (KX);	
SonataH12	1.00	14, 21, 31ACJ	1.00	1S0UC504	1.00	171, 173 (KOC)F	1.00
Bel-Canto, Aria, Duet,		11, 12, 16, 33 ("D" Chassis		173, 173-5N	1.00	48-KW, 49-KWN	1.00
Minuet, Screnata, Sym-		under No. 25000)SRP255	1.50	129-1, 131, 137, 169, 154, SRP262	1.50	73 (RE), 74, 76, (RA); RC79; S3, 88, 89 (RA) <b>O</b>	1.00
phonyK12	1.00	11A, 12A, 16A, 18, 33A		48, 77-1 SRP233	1.50	78-10, 79-100	1.00
		("D" Chassis above No.		122D7 123SRP264		105, 106, 107, (RY); RS	
ATWATER KENT		25000)SRP273	2.00	121A. 126, 126-1SRP264	1.50	(112)G12	1.00
		With Switch		132-1, 136-1, (Tone)Z12	1.00	133, 134, 135, RWO	1.00
37, 38, 40, 40F, 41DC, 42,				102 1, 100 1, (1123)		10, 10Z, 11, 11Z, 16, 16Z,	
42F, 43, 44, 45, 46, 47, 52, 53, 56, 57 (Strip Only)SRP239	.50	COLONIAL				30, 30Z, 32, 32Z (Early),	
55, 55C, 55F, 60, 60C, 61,	.00	16-5, 16-6, 17-5Q	1.00	DETROLA		50, 50Z, 70, 70Z, 71, 72SRP256	1.50
61C, 66 (Strip Only)SRP241	.50	601, 602, 603, 604, 650, 651,	1.00	4-DG12	1.00	15M, 15MZ, 16, 16Z	
55, 55C, 55F, 60, 60C, 66,		655, 656, 657, 658N	1.00	Super Midget 5 TubeK12	1.00	(Late) 17, 18, 32, 32Z (Late) 20, 20Z, 25, 25Z,	
(Late Models, Dual Con-		T-345, 'F-397, C-399, C-495.H12 32-AC, 32-DCGK	2.50	-		75, 77SRP257	7 1.50
trol)GE	2.50	46, 52H	1.00	EAD!		41, 42, 44, 46, 47O	1.00
67, 67C, 228QL	1.00	47, 48, 62, 73H7	1.00	EARL		761, 762, 764, 766, 767DRP119	
70, 72, 74, 75, 76 (Chassis		65U	1.00	21-AC, 22-ACDRP240 24-DC, 31-DC, 32-DC, 41,	7 2.50		
D1, D2, F, L1, I2, P Re-		. 250-AC-DC, AC-SW250,		42K	1.00	FREED EISEMANN	
quires RB248 Mounting Bracket)CE	2.50	AC-DC300, AC-SW300,		42		NR-60, NR-70M	1.00
72 (H1, H2 Chassis)LM	2.50	501, 501-AC, AC-700,	1.00			NR-78, NR-79	1.00
80, 80F, 83, 83F, 90, 90F E	1.00	AC-701, AC-702N	1.00	EDISON RADIO		NR-80 AC, NR-85 AC E12	1.00
82, 82F, 86, 86FA550P	1.00			C-1, M-6 Front Unit, E-175,		i	
82Q, (1st), 84, 84D, 84F		CROSLEY		(Hum)HU20	1.00	GENERAL ELECTRIC	
(Early), 84Q, 89, 89F,	1.00	4-29, 5-38, 6-60, 6-85R	1.00	R-4, R-5 (Requires Circuit		T-12—See R.C.A. Model	
89PN	1.00	30-S, 31-S, 33-S, 34-S, 40-S		Change)G12	1.00	R-5	
84, 84F (Late), 87, 94, 94F. SRP254 87DCE	2.50	Late, 41-S Late, 42-S		R-100, RV-695S	1.00	S-22, S-22-X, Volume—See	
92, 92F, 96, 96F, 99, 99F,	2.00	Late, 82-SSRP188	1.50			R.C.A. Model R-7.	
99P, 145, 155, 165, 185,		41-A, 42 Early 608AC, 609		EMERSON		H-32—See R.C.A. Model	
185A, 188, 188F, 165QN	1.00	Gem Chest, 610 Gem	1 50	H-5, 26, 30-AW, 30-LW, 33-		R-50.	
206, 217, 228, 275, 310, 315,		Box, 704, 705, 706SRP185 53, 54, 55, 56, 57, 58SRP263		AW, 33-LW, 250, 250-		S-42—See R.C.A. Model R-9.	
318, 325, 376N	1.00	60-S, 61-S, 62-S, 63-SSRP188		AW, 250-LW, 300, 321-		M-51, M-56See R.C.A.	
246, 260, 260F, 266, 387,	1.00	72-7H2, 72LB-7H2, 72-		AW, 321-LW, 350-LW,		Models, 118, 211.	
424, 427, 427D, 448, 469.N	1.00	7H3, 72-LB-7H3O	1.00	409, 410, 411, 415, 416,		C-61 Auto—See R.C.A.	
510, 525, 534, 555, 558, 559. N 511TRP60		77, 77-B, 77-L, 84-C, 84-D. SRP226	1.50	Mickey MouseY	1.00	Model M-123.	
612, 627, 636, 667, 708, 711,		98, 99 AutoUC504	1.00	50-L, 50-M, S-50, L-755,	1.00	K-62, J-85, S-132—See	
756, 788, 808, 812, 825N	1.90	181. 184O	1.00	M-755, S-755E7 40, 77, 375, 375-LWO	1.00	R.C.A. Model R-11, R- 12, R-10,	
854, 944Y	1.00	704-A, 704-BSRP185	1.50	40, 77, 375, 375-137	1100	12, 10-10.	
469, 469F, 480, (1st Types)					of the last	GENERAL' MOTORS	
Tone BeamSRP267	1.50		FR	REE	_	Lance Control of the	1.0
		1			st	216, 217, 219, 250	1.0
BOSCH		A new and up-to-date	volut	ne control manual, the mo d, is offered FREE of char	ge	S-2B, 252, 253, 254, 255,	
		by the P P Mallory Co	nmn.	any, manufacturers of Yaxl	ey	256, 257, 258G	1.0
7, 7-C, 20-L, 31, 32, 36, 37,	1.00	controls. No servicema	n or	dealer can afford to pass	up	5050, 5053, Day Fan Jr. Six.R	1.0
73, 74	1.00	this opportunity. Tech	nical	data, curves, hints, etc., a	ге	Tone Control for 252, 253,	
10, 46-AC, 60, 63, 96, 116, 126, 136, 146, 166, 176,		only a few examples of	the i	information it contains.		254, 255, 256, 257, 258K12	1.0
242, 243, 250, 313N	1.00	Write today to P. R. Ma	llor	/ & Co., Inc., at Indianapol	is,	A5005, A-5020, A5010,	1.0
58, 62-DCD	1.00		e eta	tionary for your CODY.		A5003K12	10

# REPLACEMENT OLUME CONTROLS

Name and Model No.	List Price	I A MOTELY	RICES	S DO NOT INCLUDE H or accessories.	•	Name and Model Type	List Price
GRAYBAR				1		STEWART WARNER	
4Y Midget 8A5MP	1.00	Name and Model No.	List Price	Name and Model No.	List Price		5 1.50
311—See R.C.A. Model	1.00	21 -22 (22)				R101A, BE7	1.00
R33		61, 62 (60)SRP223		18AC, 18DC, 33AC, 41AC,		R102A, B, EG7	1.00
600—See R.C.A. Model		121, 123 (120, 120B)GG 201, 203, 204 (200)N	2.50 1.00	41DC SRP14 M34 SRP25		R104A, B, EN	1.00
R66 700, 770, 900—See R.C.A.		251, 253, 254 (25)F	1.00	RE20, 21, 22, R43, R50,	1.50		1.00
Model R80, R82, R86.		251B, 253B, 254B (25-B), . F12	1.00	R55, RAE59, RAE79 (re-		STROMBERG CARLSON	
		329, 330, 340, 360, 390, 460,		quires RB-248)	1.00	12, 14, 27AC SRP21 3	1 50
0511110111		490, 500, 570, 600, 998 <b>M</b> 411, 411A, 413, 413A <b>Y</b>	1.00	R27, 102	1.00	22, 22ASRP216	
CRUNOW RADIO		110, 110, 110, 110, 110, 110, 110, 110,	1.00	R2S, R2SP, R2S-BW,R2S- BWC	1.00	40 44 445 0 445	1.50
5000	1.00	D. III. GG		M32, R73A, R75 (2A5)P	1.00	26ACSRP260	1 50
Chassis 11-A, 1151, 1152 <b>0</b> 750, 751, 752, 753TRP610	1.00	PHILCO		R32, RE45, R52, RE75 DRP11.	<b>5 2.5</b> 0	638 (Rear Control)SRP269	
1101P	1.00	10TRP603	1.50	R35, RE39, RE57DRP25	0 2.50	641, 642, 652, 654, 846,	1.00
650, 651TRP610		10 (122), 14, 18, 28, 29, 45,		R37, R37P, R38, R38P,	7 4 50	848, (Rear Control)SRP900	1 50
		45C, 91 (226), 118, 144,	4.50	120, 124, 223, 330, 331TRP60 RE40, RE40-P	1.00	1 044 042 052 054 115	
KENNEDY		503, 507TRP605	1.50	R70F	1 00	635, 636 (Rear Control)SRP901	
20A10MP	1.00	16 (121), 17A (Run 4)TRP612		R71, R72		635, 636, 638 (Front)SRP961	
62, 62A, 66, 66-AN	1.00	19, 30, 44, 60, 66, 89, 95, 96,		74. 76, 77, RES1, 300K	1.00	846, 848 (Front Control)SRP962	
26GK	2.50	96A, 504, 505, 610, 700,		R75 (47 Output), RESO A10MP R78, RAES4TRP60		29 (Vol. and Tone)	
24T	1.00	800, 1200 (Series), 1289AC N 20, 20A, 41DC, 42DC, 70,	1.00	80	1.00	37MM	1.00
44, 48	1.00	70.1, 77, 77.1, 220, 220.1,		82, 86	1.00	38, 39, 40, 41MM	2.50
266B, 366B, 563A	1.00	270, 270A, 470, 470ADRP114	2.50	100, 101, 301, 310E	1.00	37, 38, 39, 40, 41 (Tone) UC503	2.50
	1.00	70, 70A (2nd type), 71O	1.00	110, 111, 115, 210D	1.00	48, 49, 50, 51DRP245	1.00
KOLSZED OOLUSADIA		35, 35B, 37CE	2 50	118, 121, 122, 127, 128, 140, 141, 141E, 143, 211,		60, 64P	
KOLSTER-COLUMBIA		38, 53, 57, 59, 80, 81, 84Y 50, 50ACE	1.00 2.50	221. 224, 240, 262 (re-		· ·	1.00
K-20, 21, 22, 23, 24, 25, 27,		51, 51A, 52E12	1.00	quires ex. Shaft No.		68G	1.00
28, 37Y	1.00	90, 90A (1-47)N	1.00	RS243TRP603	1.50	64, 68 (Tone)M	1.00
K-70, 72, 80, 82, 90, 92 H12	1.00	90, 90A (2-45's),DRP114	2.50	320, 321, 322, 327, 340, 340E, 341TRP603	1 50		
K-110, 120, 122, 130, 132N	1.00	90, 90A (2-47's)0 91 (121, 122)0	1.00	R7, R9, RE20, R50, R55,	1.50	U. S. RADIO & TELEVISION	
K-43DRP244	2.50	111, 111A, 112, 112A (2-	1.00	RAE59, R70, RAE79,		20, 25, 26, 26P, 80 G12	1.00
310, B15, B16Y	1.00	45's), 211, 211A, 212,		(Tone)N	1.00	1	1.00
		212AN	1.00	R11, R12, RE16A, RE18, RF18A (Tone)	1 00	Gloriatone Early 27UC500	1.00
WAJESTIC			1.00	11 10.1 (10.1e) 7 200W[F	1.00	Gloriatone 28, Apex 41, 43,	
70 and 70B	1.00	82, 86, 87, 511, 512, 531, 551, 571	1.00	SPARTON		46, 47, 42, 44, 48, 48AA400P	1.00
20, 21, 22, 23A5MP	1.00	ma max	1.00	5, 9H	1.00	8, 10	1.00
5, 15B, 150G7	1.00		1.00	10 (requires RS244)A2MP	1.00	Gloriatone Late 27G12	1.00
0, 91, 92, 90B <b>z</b>	1.00			15UC500	1.00		
0 Chassis (Requires RS-	- 1	RCA VICTOR CO.	ļ	41J	1.00	ZENITH RADIO	
242)DRP122		D4 Dc Drig prog	J	16, 16AW, 17, 18, 27, 28, Triolion), 111X, 750A.		14 (1st)	1.00
00 ChassisDRP222		R4, R6, R7AC, R7DC, R7LW, R7A, R9AC,		750X, 870A, 870XG	1 00	15, 16, 39, 33, 34, 35, 35A, 342, 352, 352A, 362,	
60 ChassisSRP223	1.50	R9DC, RE16ASRP134	1.50	69, 79, 89, 89A, 99, 101, 109,		353DC, 34P, 342P, 40A,	
00 Chassis N	1.00	R8AC, R10AC, R11AC,		110, 301DC, 589, 591,		41, 42, 422, 35PX, 35-	
10 Chassis	1,00	R12AC, RE19AC, R20,	- 1	593, 931SRP154 103, 111A, 235, 564, 570,	1.50	APX, 352PX, 352APX,	
00 Chassis: Tone Control. K12	1.00	R21, RO23 SRP153	1.50	574, 578, 600, 610, 620,		37.1	
10 Chassis: Tone Control. L	1.00	R22A5MP		737, 740, 750, 870SRP258	1,50	10, 102, 112, 122SRP261	
80, 181DRP222	2.50	R14, R15, RE17, 42, 48DRP116 17M, R18WY200MP	1.00	35, 25, 26, 26 AW, 45 (Vis-		602, 613, 622, 642, 672SRP261	1.50
5 Chassis: Tone ControlL		Radiola 17SRP145		ionola) <b>E</b> 13, 14, 14A, 15X, 33, 34; 36,	1.00	50, 60, 70 Series (Dual) DRP221	
50 Chaseis: Tone Control. K12		60, 62SRP138		40, 42, 43, 54, 61, 62, 65,		50, 60, 70 Series (Single)SRP261	
5, 59, 66, 75, 77, 85, 86,		66SRP139		66, 67, 68, 71, 71B, 72 <b>M</b>	1.00	01 00 /7	1.00
(800), 95 (520), 105		64, 67, 9-18, 9-54SRP141		74, 75A, 76, 78, 80, 83, 84,		*** ***	1.00
(520), 195 (500), 211, 214, 215, (210)M		44, 46AC, 47SRP142	- 1		1.00	410, 411, 420, 430, 440TRP606	
), 91, 92, 93 EqualizerSRP160		,,,,,,,,,,	1.55	410.1.C, 420A.C, 420D.CDRP246	2.50	460, 462, 474, 475, 476B.	
61, 153, 154, 155, 156G-7	- 1				— l	500, 501, 503, 514, 515,	
21, 223, (220), 303, 304,	1.00	This is only a partial list	ing	of Yaxley Replacement Con	-	516, 600, 604, 606, 610,	
307, (300, 300A), 311,		trois. Unless otherwise s	pecif	ied all items on these nage	ا ء		1.00
314, 315 <b>M</b>	1.00	page.	s spe	cial FREE offer on adjacen	3	701, 702, 715, 755, 756, 760,	
	1					763, 767, 770B, 775BN	1.00

## Precision controls



## for control precision

### CLAROSTAT REPLACEMENT LINE BALLASTS

Available in a wide variety of types to meet the requirements of receivers designed to include a Line Ballast. See the CLAROSTAT VOLUME CONTROL REPLACEMENT GUIDE for complete list of receivers.

The Clarostat Line Ballasts will maintain the normal voltage across the primary of the power transformers of these sets within the allowable limits for efficient operation in spite of line voltage fluctuations over a range of from 95 to 135 volts.

The body dimensions of these units are  $1\frac{3}{4}$  in. in diameter and  $3\frac{1}{8}$  in. in length.

LIST PRICE....\$2.50



For complete list of receivers and recommended Line Ballast see Clarostat VOLUME CONTROL REPLACEMENT GUIDE.

AD-A-SWITCH — SERIES "U"

Power Switch Unit Attachable to
Series "C" and "W" Controls

AVAILABLE SWITCHES FOR SERIES "C" AND "W" CONTROLS
SINGLE POLE SINGLE THROW—Series U
SINGLE POLE DOUBLE THROW—Series U-1
(3-Way)

DOUBLE POLE SINGLE THROW—Series U-2
THREE WIRE—Series U-3
FOUR WIRE—Series U-4

Listed as standard by Underwriters Laboratories
LIST PRICE ALL SWITCHES — \$.50



Lists hundreds of sets and their exact duplicate replacement controls.

Indicates respective applications for composition-element and wire-wound controls.

Provides many pages of useful data on volume controls, circuits, resistance caluculations, tapers, etc.

Enables you to handle any volume control replacement in a positive, fool-proof, profitable manner.

GET YOUR COPY! Just drop us a postcard or letter requesting Guide. Your jobber can furnish standard and exact duplicate controls specified.

### CONSTANT IMPEDANCE CONTROLS

These units are finding wide acceptance in many laboratory and commercial applications where they are being used in place of much more expensive controls. While they are not suited for close measurements in laboratory work, they will be found entirely satisfactory for the general run of laboratory and practically all commercial applications.



"T" Pad Confrol



"L" Pad Control

The "T" PAD maintains a constant impedance both at the source and load terminals and can be used in any circuit requiring such characteristics. Recommended for use as master level controls, mixer and output controls.

LIST PRICE \$3.50

The "L" PAD maintains a constant impedance only at the source terminals with the load terminals connected to associated apparatus. Recommended for use as a volume control for individual speakers in multi-speaker installations.

LIST PRICE \$3.00

The TYPE "CISM" CONTROL maintains a constant impedance at the load terminals only and is intended for use as a mixer control in broadcasting and recording systems.

All controls are equipped with standard bushing,  $\frac{3}{8} \times \frac{3}{8}$ " length and  $\frac{1}{2}$ " insulated shaft.

LIST PRICE \$3.00

### CLAROSTAT CONVERSION RESISTOR PLUG

This unit fits standard four-prong socket and permits the use of Eveready Air Cell Batteries with battery receivers that originally employed a ballast tube. No tools, no soldering. Just take the ballast tube out and put in this conversion resistor. NOTE: To be used only to convert battery operated receivers using ballast tubes and must not be used with dry cell batteries.



### LIST PRICE \$1.00

LIST OF	CONVERSIO	DM KE2121OK AFOG2	
Model of Set	Plug Type		Plug Type
MONTGOMERY WAR	D	SEARS ROEBUCK	
(Air Line)		(Silvertone)	
Models 62-91	100	Models 1712, 1713, 17	714,
1' 77.95	110	1854, 1857	140
PHILCO		" 1710. 1711A.	
Models 34, 34A, 38,		7090A. 1711	
38A, 39, 39A		7090	150
" (38 & 38A usi			160
type 15 tran		1050, 1051	160
lator tube)	120	SENTINEL	
		Models 660, 6200, 62	.34,
(30, 307, 431)		6241	110
type IC6 tra		11 7700, 7732,	
lator tube)	130	7741	130
COLONIAL		7741	. 30
Model 659	160		

### VOLTAGE REGULATORS

Clarostat Automatic Line Voltage Regulators are designed for line voltage regulation in connection with standard receivers not equipped

th line	ballasts.	
Type	Rating	For use with
Ńο.	Watts	Sets of
0	50	Up to 60 Watts
Q A	100	60 to 100 Watts
8	150	100 to 150 Watts
Č	200	150 to 200 Watts
Ď	250	200 to 250 Watts
É*	100	60 to 100 Watts
	Eas use with 220v	cate





## Exact Duplicate



## Control Replacements

For complete list see the new Clarostat Volume Control Replacement Guide.

For	comple	te list
Model & Chassis No.	Control No.	List Price
ALL AMERICAN MOR	ławk	riice
WURLITZER LYRIGON STATE OF STA	X-103 X-422 X-817 X-817 X-101 X-101 X-303 X-424 X-501 X-308 X-258 X-426 X-276 X-412 X-269	2.00 2.50 2.50 1.50 2.50 2.50 2.00 2.00 2.00 2.50 2.00 2.0
ATWATER KENT MFG 40, 40F, 42, 42F, 43, 44, 45, 46, 47, 52, 53, 57 (No. 1 Strip) 55, 55C, 60, 61 (No. 2 Strip) 80, 80F, 83, 83F, 90, 90F. 84, 84F, (late). 87, 94, 94F. 89, 89F, 89P, 92, 92F, 96, 96F, 99, 99F, 99P 86, 86F, 82, 82F, 85, 85F (late) 87D, L., F, P, D, Chassis	. X-400 . X-419	\$ .50 .50 2.00 2.00
99, 99F, 99P 86, 86F, 82, 82F, 85, 85F (late) 87D, L. F. P. D. Chassis. 66 82Q All Air Cell Types 82D (1st & 2nd type) H72, Model 72, H1 & H2 236, 217, 427, 667, 708, 808 55, 55C (late) 55F, 55FC (late) 60, 60C (late) 60, 60C (3rd type) 70, 74, 76, chassis F, D, D-2, L-1, LA 76, Chassis P. 756, 7568 636	. X-428 . X-429 . X-497 . X-498 . X-772 . X-773 . X-495 . X-130 . X-498 . X-498 . X-700	2.00 2.50 2.50 2.50 1.50 2.00 2.50 2.50 2.50 2.50
		2.50 2.50 1.50
COLONIAL RADIO C 36 158 2 COLUMBIA PHONOGRA 120-B	X-775 X-776 X-777 PH CO.	\$2.50 1.50 2.00 2.00
32, 34 Persona! 10 SG-9	X-152 X-485 X-224 X-301	\$1.50 2.50 1.50 2.00 2.00 3.00
CROSLEY RADIO CO 608 AC (Female Shaft), 602 705, 706 (Long Shaft). 804 609, 610 (Gembox, Gemchest),	X-323 X-159 X-323	\$1.50 1.50 1.50
704° Jewelbox, 705, 706 Female	X-323	1.50
CROSLEY RADIO CO 608 AC (Female Shaft), 602 705, 706 (Long Shaft), 602 609, 610 (Gembox, Gemchest), 61 Early 704 Jewelbox, 705, 706 Female Shaft 704A, 704B, 704 63 Chassis (30-S, 31-S, 33-S, 34-S) 73 Chassis (40-S, 41-S, 42-S, 45-S) 48 Chassis 73 Chassis (40-S, 41-S, 42-S, 45-S) 48 Chassis 73 Chassis 140-S, 41-S, 42-S, 45-S) 74 (Chassis 126 (Chassis 127 (Chassis 128 (Chassis 129 (Chassis 129 (Chassis 129 (Chassis 129 (Chassis 126 (Chassis 126 (Chassis 126 (Chassis 126 (Chassis	X-165 X-782	1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50
31 Chassis	X-435 X-436 X-437 X-438 X-780 X-439 X-440 X-441 X-442 X-443 X-444 X-445	2.00 1.50 2.00 2.00 2.50 1.50 1.50 1.50 2.00 1.50 2.00 2.00 2.00 2.00 2.00 2.00
162-1 Chassis 129, 129-1, 133	X-160 X-230	2.00

The controls listed on this and following pages are exact duplicates—mechanically and electrically matched with original control and guaranteed to fit without mechanical or electrical changes in the chassis. These controls have the proper length shafts, and when necessary, have shafts milled for push-on knobs, have internal C-bias resistors, have proper switches mounted and incorporate any other mechanical changes or additions required.

List price includes switch.

List price includes switch	1.	
	Control No.	List
Model & Chassis No.	No.	Price
CROSLEY RADIO CORP. (	Continue	d)
170, 171, 5-49 (Level Control),		
119	X-230	1.50
608 609 (Long Shaft)	X-436 X-781	1.50
159. 167	X-439	2.00
166, 172, 176	X-446	2.00
179, 180, 181,	X-230	1.50
Fiver Jr. (5M-3)	X-439	2.00
Chassis 120	X+230	1.50
Chassis 124 125	X-161	1.50
Chassis 124-1, 127-1, 135, 129,	7. 101	1.50
129-1	X-434	2.00
Chassis 132-1, 136-1, 146, 146-1	X-434	2.00
Chassis 150, 157, 158, 160,	V 454	2.00
108, 170, 171	X-434 Y 424	2.00
Chassis 98	X-565	1.50
146-1	X-437	1.50
Sixty One (6H2), Sixty One LB.	X-230	1.50
Chassis 173	X-564	2.00
Chassis I//	X-566	1.50
50 (5HI) 119 C.48	X-434 Y-434	2.00
Sixty One (6H2). Sixty One I B	X-434	2.00
515, 5515, Fiver (1935)	X-657	2.00
505, 525 (1935)	X-658	2.00
602, 104, 105	X-325	1.50
CROSLEY RADIO CORP. (170, 171, 5-49 (Level Control), 119 132-1, 136-1, 130, 130-1 608, 609 (Long Shaft) 159, 167 166, 172, 176 179, 180, 181 179, 180, 181 179, 180, 181 180, 181 190, 180, 181 190, 181	B. "ERLA	\''
245	X-178	\$2.00
225, 271, 271A	X-180	3.00
71, 72, 73, SG	X-179	3.00
French HI Junior Midget 210	X-229 Y-180	3.00
EMERSON BADIO & BHONGS	DADLI C	O.D.D
ELECTRICAL RESEARCH LA 245 271, 271A	V III	¢2 nn
G-4 Chassis Models 20A 25A	X-110	\$2.00
Universal Compact	X-466	2.00
24 Chassis 4-B	X-547	2.00
38, 42 Chassis U6D	X-549	2.00
40 375 Chassis WAL MAC 7	X-506	3.00
Above No. 1129 240 77	X-204	2.00
45, Chassis 6-BD	X-544	2.00
415, 416, 416 (revised), 420		
(V4) V-4-LA, V4B	X-195	2.00
66/, 765 (auto)	X-503 Y-122	2.00
65	X-247	1.50
L-AC-4	X-460	2.00
L-DC-4	X-458	2.00
L-AC-5	X-461	2.00
L-AC-7, M-AC-7, (Early)	X-462	2.00
M.AC.7 1-755 501 S.755 S.0	X-459	2.00
Chassis S-7	X-491	2.00
M755, 50M	X-491	2.00
H-55, 30AW, 31AW, 33AW,		
250AW, 321AW, 330AW,	V 111	2.00
35UAW	X-116	2.00
3501 W . 30L W, ZOUL W, 3ZIL W,	X-116	2.00
629	X-742	1.50
678 Type I & 2 (Auto)	X-205	2.00
26, D-AC-5	X-502	2.00
28 Chassis 51 (5J)	X-543	2.00 1.50
J5-53	X-490 X-497	1.50
R-AC-10	X-465	1.50
678 (Auto)	X-546	.75
F	X-551	2.00

placement Guide.		
	Control	List
Model & Chassis No.	Control No.	Price
EMERSON RADIO & PHONOGE		
19, Chassis UV-4 (1935)	X-541	2.00
32, Chassis U-5-S (1935)	X-551 X-550	2.00
H5L 19, Chassis UV-4 (1935) 32, Chassis U-5-S (1935) 36, Chassis B-5 (1935) EVEREADY (NATIONAL CAR 1, 2, 3 30, 30C, 40	BON CO	).) \$1.50
30, 30C, 40	X-183	1.50 2.50
50 (original unit wire wound)	X-421	2.50
20, 20Z, 25, 25Z, 15M, 15MZ,	ic co.	
50 (original unit composition) 50 (original unit wire wound) FADA RADIO & ELECTR 20, 20Z, 25, 25Z, I5M, I5MZ, 75, 77 35, 35Z	X-111 X-310	1.50 1.50
40	X-309 X-427	2.50 2.50
42, 44, 46, 41, 47, 81, 82, 84, 86.	X-417 X-376	1.50
42, 44, 46, 41, 47, 81, 82, 84, 86. 43	X-109	2.50 2.00
KW48, 49	X-107 X-110	2.00 1.50
RG-55,	X-489 X-496	2.00
KO-51 RG-55 RN Chassis Models 105, 106, 107 RY, NE, KY, 66, RV, RU-131, 132 RX, RS112	X-496	2.00
RX, RSI12		2.00
RW Chassis	X-171 X-176	2.00
KOC-171, 173, 53, 57	X-234 X-109	2.00
RW Chassis	X-177 X-182	1.50 1.50
NA Chassis	X-186 X-242	1.50
RU, 131-132, RS112, 151, 152	X-182	1.50
RX, RS112 NA Chassis RV Chassis RO Chassis RO Chassis RO Chassis RV RV Chassis RV RV RV RV RV RV RV RV RV RV RV RV RV R	X-108	1.50
GENERAL ELECTRIC	X-805 CO.	1.50
(See corresponding R.C.A		ls)
GENERAL MOTORS RADIO	CORP	
("DAY FAN") A, 120, 130, 140 above serial		
GENERAL MOTORS RADIC ("DAY FAN") A, 120, 130, 140 above serial 29100 216, 217, 219, 250, Chassis Models S-1-A, S-1-B, 251, 252, 253, 254, 255, 256, 257, 258, Chassis S-3-A, S-3-B, 220, Chassis Models S-10-A, S-10-B, 220 Little General "MA", 110, 180, 190 S9A, S9B, 211, Chassis (E-Z), "A" below No. 29, 100A, 292, 293, Chassis S-4-A, S-4-B, GRAYBAR, ELECTRIC	X-192	\$2.50
Models S-I-A, S-I-B	X-334	2.00
257, 258, Chassis C-3-A, S-3-B	X-333	2.00
S-10-B, 220	X-819	2.00
180, 190	X-170	2.50
S9A, S9B, 211, Chassis (E-Z)	X-821 X-193	2.00 2.50
292, 293, Chassis S-4-A, S-4-B	X-820	2.00
GRAYBAR ELECTRIC (See corresponding R.C.A.		ls )
		,
SK-4 (with tone control)	X-198 X-197	\$1.50 2.00
SK-4 AH-1	X-467	1.50
AH-1	X-463	1.50
HS-4 (PP'45)	X-203	2.00
HS-4 (Model I-2) (Single Pentode)	X-201	2.00
HS-12 HS-12 (PF-enrode) HS-12	X-201	2.00
HS-12, H-112	X-199	2.00
HS-12	X-200 X-200	2.50 2.50
GRIGSBY-GRUNOW ( "MAJESTIC"	0.	
70, 70B, 72	X-353 X-352	\$1.50 2.50
90, 100, 90B	X-350 X-351	1.50
130-A, 131, 132, 130 Chassis	X-354	2.50 1.50
70. 70B, 72 180, 181, 100 Chassis 90, 100, 90B 100B, 102, 103 130-A, 131, 132, 130 Chassis 20 Chassis 21, 22, 23 230-A	X-235 X-355 X-234	1.50 2.50
60, 160 Chassis	X-234 X-240	1.50 3.00
15 Chassis, 15B, Fyfewood,		
Ellswood	X-236	2.00
Cheltenwood, Brucewood	X-238	2.00
25B Chassis, 251, 253, 254	X-792 X-403	1.50 2.00
230-A 60, 160 Chassis 30 Chassis, 31 15 Chassis, 15B, Fyfewood, Sherwood, Havenwood, Ellswood 25 Chassis, Brentwood, Chettenwood, Brucewood 200, 201, 203, 204 25B Chassis, 251, 253, 254, 35 Chassis, Ardmore, Berkshire, Viking 210 Chassis, Whitehall,	X-404	2.00
Viking	X-236	2.00
Viking 210 Chassis, Whitehall, Stratford, Croydon	<b>X</b> -794	1.50

Confro Model & Chassis No. No. GRIGSBY-GRUNOW CO. (MAJESTI	Price	Control List Model & Chassis No. No. Price RCA MFG. CO., INC. (Continued)	STROMBERG CARLSON TEL. MFG. CO.
150 Chassis, Castlewood, Phono Comb. X-236	2.00 2.50	M-32 X-616 1.50 Victor R-32, RE-45, RE-52, RE-75 X-283 2.50	635, 636, 638 (Panel Double
50 Chassis, Model 52, 51	1.50	Rad. 33 (AC-DC) (DC-220) X-256 I.5( M-34, M-105 (Auto) AR-5006 X-536 2.00	641, 642, 643, 652, 654 (Rear Long Shaft)X-387 1.50
120, 120 B	2.50 1.50	Victor R-35, R-39, RE-57, RE-73 X-389 2.50	Pouble Shaff) X-388 1.50
66 (Auto) X-/8/ 15, 15B Chassis, Havenwood,	2.00	Rad. 44, 46, 47	846, 848 (Double Shaft) X-474 1.50 27 X-476 1.50
Fyfewood, Sherwood, Ellswood X-237 390, 360 X-395	1.50 2.00	Rad. 48, RCA, 15, 42. X-257 2.50 Rad. 51 X-255 1.50 Rad. 60, Rad. 62 X-755 1.50	734 X-4/5 1.50 29 X-477 2.00
90, 90B, 91, 92, 100, 180, 181, 321, 100BX-798	1.50	Rad. 64, 67, 9-18, 9-54	645 D.C X-405 2.50
101, 103	1.50 1.50 1.50	RC-104 X-746 2.00 R-76, R-77, RE-81 X-608 1.50 Rad. 80, 82, 86 X-191 2.00	33 (Auto) X-737 1.50
666, Chassis 460, Ritz, Lido	1.50	100, 101, 103	60 X-740 1.50 19, 20, 21, 202 X-735 1.50
Century 6, Master Six, Park Ave. X-788  HOWARD RADIO CO.	1.50	RC-98 X-748 2.00 142-B, 241-B X-612 1.50 210, 310 X-613 2.00	19, 20, 21, 202 X-783 1.50 37, 39, 40, 41 X-741 3.00
SG-"A", SG-"C" X-339 SG-"B" Green Diamond X-217 "H" Super X-215	2.50 1.50 1.50	17, 17DC, 50 X-254 1.50	10, 11, 12, 14, 27, 19, 20, 21, 22, 25, 26, 29 <b>X-736</b> 1. <b>5</b> 0
EX X-215 D-4 X-341	1.50	R-37, 37P, 38, 38P X-115 2.00 R-78, RAE-84, R-78	3/ X-/32
135, 395, 445, 495	2.50	(Noise Supp.)	"CLARION" 31. 33 X-[43 \$2,00
K-43, K-44, K-45 X-134 K-70, 72, 80, 82, 90, 92 X-132	\$2.50 2.00	R-21, RAE-26 2.00 121, 122, 127, 221, 320, 321, 327 X-621 2.00	220, 240, 260, 280, 340, 480 X-117 2.00
K-60, K-62 X-133 K-130 X-486 K-110, 140, 142, 120, 122, 133,	2.00 2.00	R-74 X-622 I.5C R-72, R-71, R-24 X-623 I.5C 120, 124 X-624 2.0C 110, 111, 115 X-625 I.5C	G-500 X-157 1.50 470, 472 X-150 2.00
143, 132, 113, 123, 130	2.00	P_24 (47) P_24 (2A5) Y_4N1 2 N	ΔC 140 25 140 120 Y-284 2 00
23, 24, 25, 27, 28 X-131 K-114 X-811	1.50	RE-19, RO-23 X-676 2.00	80, 84, 85, 120
PHILCO RADIO & TELEVISION COF 65 Chassis, Model 62, 65	RP. \$1.50 1.50	Superette         Radiola         X-751         1.50           RAE84         X-791         1.50           330         X-619         1.50	40, 45 X-143 2.00 100 X-305 2.00
73, 76, Chassis Model 77, 77P, 77A	2.50	R-51B, 53-B, RE-40P X-606 1.50 R-73, R-73A. (2A5), R-75, (2A5), X-601 2.00	Junior X-151 2.00
Chassis 511, Models 511, 521, 541, 561 X-249 86 Chassis, Model 82, 86 X-249	1.50	RE-80 RE-80sw X-601 2.00 RE-20, R-50, R-55, RAE-59 RAE-79 X-602 1.50	422, 423, 425, 440
87 Chassis, Model 83, 87	1.50 1.50 1.50	R-90, R-90P, (Bass)	420       X-145       2.00         510       X-120       1.50         500       X-118       1.50
96 Chassis Models 96, 96A, 296, 296AX-410	1.50	9-54, 9-56, 64, 9-18 X-752 1.50	490 X-140 1.50 470 472 X-141 1.50
20, 20A, Serial 20-20A, 21, 220, 220A X-251 40 DC X-416	2.50 1.50	260 261, 280, 380, 380-HR (Treble)	
46, 46E, 41, 42DC	2.50 1.50	310, 210 X-361 1.50	AC-160, 25-160 X-281 2.00
50, 50A X-252 51, 51A, 551, 551A X-407 70, 70A (above B-22,000)	2.50 1.50	140 140-E. 141, 141-E X-604 2.00 AVR-1, 240 X-404 2.00 331 X-605 1.50	G-260, G-280 X-286 1.50 G-220 X-290 1.50
(AVC) X-412 70, 70A (Below B-22,000)	1.50	370	G-1359, G-92, G-96
(No AVC) X-314 270, 270A X-314 90, 90A (Below 237,001) (2-45) X-314	2,50 2.50 2.50		28, 29 X-123 \$1.50 48, 49 X-124 2.50
90, 90A (Above 237,001) (1-47) <b>X-359</b> 90_(2-47) Serial B-32,001 to	1.50	SEARS-POEBUCK & CO. (Silvertone)	58, 62 X-125 1.50 5, 20-J, 20-K, 20-L, 31, 32, 73. X-126 2.00
B-35,000 and above 53,100) X-412 470, 470-A X-314 53 (AC-DC) X-771	1.50 2.50 2.00	Mentor H       X-337       \$3.00         160       X-469       2.50         1721       1722       1732       X-778       2.50	54 X-128 2.50 60 63 61 X-129 1.50
37 X-206 Chassis 80, Model 80 X-493	2.50 2.50 2.00	SPARKS-WITHINGTON CO. SPARTON	200, 201, 205, 206, 210, 211, 5A X-803 1.50 40, 41-AC X-802 2.00
89, 19, 89A, Early	2.00 1.50	78. 89 60, 103, 109, 301, 578, • 69, 79A X-377 \$1.50	350, 355, 360, 370, 357. X-802 2.00 Auto 100 X-801 1.50 04 X-697 2.00
91A-121, 91A-221 X-415 22-L, 23-X X-415	1.50 1.50 1.50	591, 593, 930, 79, 110, 931	U. S. RADIO & TELEVISION CORP.
47 DC (121-221) X-415	1.50 2.00	A10, 620, 737, 740, 750, 870     X-378     1.50       410, 420, 9-A, 600-A, 610-A, 620-A     X-379     3.00       5, 9     X-767     1.50	Case 80, 81, 81-B, 81-C
54 X-549 571, 581, 5 X-249 490 (1-47) X-359 112, 112A, 212, 212A (2-45) X-410	1.50 1.50 1.50	25, 26	27 Series Chassis (Late) X-282 2.00 26W 27W 27P X-810 1.50
174,001)X-410	1.50	40 (Auto) X 770 2.00 10 X-749 2.00 45 66 X-609 2.00	(See corresponding R.C.A. Models)
15, 15X, 15DX X-311 5 (Transitone Auto) X-168 57, 58 X-804	1.50 2.00 1.50	47 48 X 507 2.00	ZENITH RADIO CORP.  11. 12, 14, 15, 15-E, 15-EP, 16-E, 16-EP
RCA MFG. CO., INC.	2.00	90, 83, 84, 85X, 86X, 104. X.630. 2.00 90, 83, 84, 85X, 86X, 104. X.632. 1.50 91, 83, 84, 85X, 86X, 104. X.633. 1.50 90, 83, 84, 85X, 86X, 104. X.633. 1.50	17, 27, 33, 34, 35, 35A, 35APX, 362, 39, 39A X-481 2.00
RCA VICTOR R-4, R-6, R-7, R-7A, R-7DC,		PO R3, 84, 85X, 86X, 104X-761 1.50 AR-19	40.A, 392, 392-A, 422
R-9DC, R-9 X-368 R-5, R-5DC, R-5X X-369 R-8, R-10, R-11, R-12, RE-18,	\$1.50 1.50	STEWART-WARNER CORP.  ond Series, (AC)	62, 64, 67, 60, 61, 602, 612, 622, 642, 50, 60 Series X-297 2.00
RE-19, RE-18A X-367 R-8DC (220 Volt) X-368	1.50 1.50	950 Series, 953, R-100 A, B, E (AC)X-385 1.50	52 X-298 3.00 70, 71, 72, 73, 77, 712, 722, 732, 777 X-296 3.00
R-10DC X-368 RE-16, RE-16A X-368 R-17M, R-18W, R-27, 102 X-607	1.50 1.50 2.00	P-106A X-814 2.00 108. T08X Chassis, Models 10 to 20 X-167 2.00	L Chassis, Zenette, Type 2009-C X-390 1.50 LP Chassis Zenette Pentode
Rad. 18, 18-DC, 7-11, 7-26X, 9-16	1.50	R-111, R-115	Type 2012, 2062-J, Models AH, CH, RH X-299 2.00 2047 X-761 1.50
RE-20, R-50, R-55, RAE-59	1.50 1.50 2.00	R-123 Chassis, Models 1231 to 1239 X-194 2.00 R-100C, 930DC, 950, 970, 980	2022, Models LH, WH, MH X-482 2.00 91, 92 (Early), 103 (Early) X-763 2.00
RE45 X-747 R-24, R-71, R-72, R-74 X-608	1.F0 1.50	Battery X-815 2.50	91, 92 (Late) X-762 2.00 103 (Late) X-483 3.00 2047 X-487 1.50
R-28, R-28-P, R-28-P (A to G), RE-40-P	2.00 1.50	STROMBERG-CARLSON TEL. MFG. CO. 635, 636, 638 (Rear Short Shaft). Y-275 \$1.50 635, 636, 638 (Rear Long Shaft) X-473 1.50	2051 X-760 2.00 41, 42 X-480 1.50
Cohmish 1026 by II C. P. Ive	1,50	40	L-15

# Precision controls



# for control precision

#### CLAROSTAT WIRE WOUND CONTROLS (SERIES W)

Wherever a dependable rheostat or potentiometer is required for delicate control purposes, yet capable of handling a considerable current, CLAROSTAT wire-wound controls are the logical choice. They are quiet in the first place and remain quiet. Available in any required taper.

Control No.	Resis. ohms	Characteristics of Resis. Element & suggested use
W. I	50	Std. potentiometer
W- 2	100	Std. pot.
W- 3	200	Std. pot.
W- 4	300	Std. pot.
W- 5	400	Std. pot.
		Std. pot.
W_ 6	500	Std. pot.
W- 7	750	Std. pot.
W- 8	1000	Std. pot.
W- 9	1000L	Tapered pot, for untuned antenna control.
W-10	1000 <b>V</b>	Tapered pot. for C bias control.
W-11	2000	Std. pot.
W-12	2000 L	Tapered pot, for untuned antenna control.
W_13	2000V	Tapered pot, for C bias control.
W-14	2000W	Tapered pot, for screen grid control.
W-15	3000	Std. pot.
W-16	3000U	Tapered pot. for comb. ant, & C bias cont.
W-17	3000V	Tapered pot, for C bias control,
W-18	30 <del>8</del> 0W	Tapered pot, for screen grid control.
W-19	5000	Std. pot.
W-20	5000U	Tapered pot. for comb. ant. & C bias cont.
W_21	5000 <b>V</b>	Tapered pot, for C bias control,
W-22	5000W	Tapered pot, for screen grid control,
W-23	7500	Std. pot.
W-24	7500U	Tapered pot. for comb. ant. & C bias cont.
W-25	7500V	Tapered pot. for C bias control.
W_26	7500W	Tapered pot, for screen grid control.
W-27	10000	Std. pot.
W-28	10000N	Tapered pot, for antenna or R.F. coil control,
W-29	10000U	Tapered pot, for comb. ant. & C bias cont.
W-30	10000V	Tapered pot. for C bias control.
W_31	10000W	Tapered pot, for screen grid control.
W-32	15000	Std. pot.
W-33	15000U	Tapered pot, for comb. ant, & C bias cont,
W-34	15000√	Tapered pot, for C bias control.
W-35	15000W	Tapered pot, for screen grid & phono pickup
W_36	26300	Std. pot.
W_37	20000U	Tapered pot. for comb. ant. & C bias cont.
W-38	20000V	Tapered pot, for C bias control
W-39	20000W	Tapered pot, for screen grid & phono pickup
W-40	25000	Std. pot.
W-41	25000W	Tapered pot, for screen grid & phono pickup
W_42	30000	Std. pot.
W-43	40000	Std. pot.
W-44	50000	Std. pot.
		TS EXCEPT Nos. W-40 to W-44\$1.00
LIST PR	ICE Nos. W	-40, W-41, W-421.30
LIST PR	ICE Nos. W	7-43, W-44

#### CLAROSTAT COMPOSITION ELEMENT CONTROLS (SERIES C)

Available in linear and tapered resistance ranges of from 1000 ohms to 5 megohms. The resistance element comprises a specially developed carbon body material precisely applied to a thin moisture-proof base. These controls are highly efficient, noiseless and are unaffected by temperature, humidity and climatic changes.

Control No.	Resis. ohms	Characteristics of Resis. Element & suggested use
C- 9	1900L	Tapered pot, for untuned antenna control.
C-12	2000L	Tapered pot, for untuned antenna control.
C-16	3000U	Tapered pot. for comb. ant. & C bias cont.
C-20	5000U	Tapered pot. for comb. ant. & C bias cont.
C-24	7500U	Tapered pot. for comb. ant. & C bias cont.
C_27	10000	Std. pot.
C-28	10000N	Tapered pot. for antenna or R.F. coil control.
C-29	10000U	Tapered pot. for comb. ant. & C bias cont.
C-30	10000V	Tapered pot. for C bias control.
C-33	15000U	Tapered pot, for comb. ant. & C bias cont.
C_34	15000V	Tapered pot, for C bias control.
C-37	20000U	Tapered pot. for comb. ant. & C bias cont.
C-38	20000V	Tapered pot, for C bias control.
C-40	25000	Std. pot.
C-41	25000W	Tapered pot, for screen grid & phono pickup
C_44	50000	Std. pot.
C-45	50000W	Tapered pot. for screen grid & phono pickup
C-46	50000Z	Taapered pot, for tone control.
C-47	75000	Std. pot.
C-48	75000 <b>V</b>	Tapered pot. for C bias control.
C_49	100000	Std. pot.
C-50	100000N	Tapered pot. for R. F. shunt control.
C-51	100000Z	Tapered pot. for tone & audio shunt contro
C-52	200000	Sta. pot.
C-53	200000Z	Tapered pot. for tone and A.V.C. control.
C_54	200000V	Tapered pot. for C bias control.
C-55	250000	Std. pot.
C-56	250000Y	Tapered pot, for audio transformer shunt.
C-57	300000	Std. pot.
C-58	500000	Std. pot.
C_59	500000Y	Tapered pot, for audio transformer shunt.
C-60	500000Z	Tapered pot, for tone and A.V.C. control.
C-61	1000000	Std. pot.
C-62	1000000Y	Tapered pot, for audio transformer shunt,
C_63	1000000Z	Tapered pot. for tone and A.V.C. control.
C-64	250000Z	Tapered pot. for tone and A.V.C. control.
C-65	1500000Z	Tapered pot. for tone and A.V.C. control.
C-66	2000000Z	Tapered pot for tone and A.V.C. control.
C-67	3000000Z	Tapered pot. for tone and A.V.C. control.
C-68	4000000Z	Tapered pot, for tone and A.V.C. control.
C-69	5000000Z	Tapered pot, for tone and A.V.C. control.
C-70	10000T	Tapered pot, for ant, and C bias control
C-71	25000U	Tapered pot, for ant, and G bias control
C-72	25000♥	Tapered pot. for C bias control.

LIST PRICE ALL UNITS \$1.00

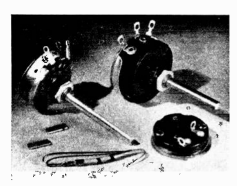
Either type is supplied with 3/8" bushing and a 2" long special soft alloy shaft milled for push-on knobs. A shim is supplied to take special push-on knob. The ingenious CLAROSTAT AD-A-SWITCH may be added to any unit by simply removing the back plate and slipping on the switch member.

#### CLAROSTAT VOLUME CONTROL REPLACEMENT KITS



convenience, omy and satisfaction in servicing radio sets. Claro-stat Volume Control Restar volume Control Re-placement Kits are avail-able in the composition-element and the wire-wound types. You save in three ways through using these kits:

- (1) Time-saving you're always ready to service the most popular sets.
- (2) Cash-saving can can-saving — you enjoy the quantity prices on the volume controls and switches contained in the kit, along with the five free resistors.



- these are standard Clarostat controls, which means no kicks and return calls to make good, when you

(3) Labor-saving — these are standard Clarostat controls, which means no kicks and return caus to make good, when you install these trouble-proof components.

Stock both kinds, the composition-element and the wire-wound assortments, and you are ready for nine-tenths of the most popular makes and models of radio sets.

Each kit contains five different and most called for resistance values, plus five FREE 1/2-watt flexible resistors applied externally for desired bias resistance. Also three Ad-A.-Switch units that snap on any Clarostat Volume Control as the power switch feature. The controls are supplied with milled aluminum shafts that may be readily cut to any desired length. Shims are included, so as to fit the half-round shafts to certain off-standard knobs.

Series "C" Composition-Element Volume Control Kit

Series "W" Wire-Wound Volume Control Kit \$6.50







12 Watt Type BT-12

1 Watt Type BT-1

2 Watt Type BT-2

#### . . . THE WORLD'S FINEST RESISTORS . . .

### NOW AT THE LOWEST PRICES IN IRC HISTORY!

Insulated Metallized Resistors-developed by IRC-represent the outstanding resistance improvement in the history of radio. Millions are used annually for even the most critical applications in radio, sound and electrical equipment. Unexcelled for radio service and amateur uses, you will find them doubly attractive at today's new low prices. You can insure your reputation for good work by using the best on EVERY job.

The time proved Metallized resistance principle is retained in these new units. The ingenious sealed and Insulated construction insures lower operating temperatures with proportionately higher wattage dissipation. Insulated Resistors are conveniently small, sturdy, light in weight and fully sealed. Also, they have an exceptionally low noise level plus maximum protection against

They last longer—they're noise free, crack-proof and trouble free, Use them anywhere—even metal parts of the chassis can't Use them short them.

The finest, most reliable resistors ever offered.

IRC INSULATED RESISTORS ARE BOTH COLOR CODED AND IMPRINTED WITH RESISTANCE VALUE AND WATTAGE RATING FOR QUICK, EASY IDENTIFICATION

#### NOTE THE CONSTRUCTION

1/2 WATT (Type BT- $\frac{1}{2}$ ) —  $\frac{5}{8}$ " long x  $\frac{a}{1}$ ," diameter. Made in all practical ranges. Carried in stock in all ranges shown on the accompanying list from 100 ohms to 10.0 megohms. LIST PRICE 17c LIST PRICE 17c

#### I WATT

(Type BT-1)—1¼" long x ¼" diameter. Made in all practical ranges. Carried in stock in all ranges shown on accompanying list from 1 ohm to 20.0 megohms. LIST PRICE 20c

IMPORTANT NOTE: On orders for BT-1 Resistors under 300 ohms, Type BW-1 Wire Wound Insulated Resistors will be supplied. See complete description below. (\*)

#### 2 WATT

(Type BT-2)—1  $\frac{34}{4}$ " long x  $_{\rm ric}$ " diameter. Made in all practical ranges. Carried in stock in all ranges shown on accompanying list from 450 ohms to 10 megohms. LIST PRICE 30c

# (\*) INSULATED WIRE WOUND RESISTORS

Type BW-1)-1½" long by ¼" diameter.
These are INSULATED wire wound resistors similar in appearance to the BT-1 Metallized units. Made in the low ranges, they offer new opportunities for stabilized inexpensive resistor applications in meters, as cathode bias resistors or for air cell bat-tery use. They are most appropriate for use as center tap resistors, enabling many combinations of values to be obtained through parallel and series arrangements. Supplied on all orders for Type BT-1 Resistors under 300 ohms.

LIST PRICE 20c. LIST PRICE 20c

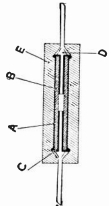
-Famous Metallized Type Resistance Element, Completely Moisture-proof. Sealed Throughout,

-Glass Tube

—Enclosed positive contact cannat be broken or be-'open.

-Highly tinned, flexible leads for quick, easy soldering.

-High voltage insulating compound moulded around Metallized Element, sealing it from moisture and protecting unit against short circuiting.



Subject to the minimum and maximum values shown for each of the various types of Type "BT" and Type "F" Metallized Resistors.

STANDARD STOCK RANGES

Ohms	Ohms	Ohms	Ohms	Meg.
1	250	3,000	20,000	0.25
2	300	3,500	22,500	0.3
3	350	4,000	25,000	0.4
5	400	5,000	30,000	0.5
7.5	450	6,000	35,000	0.6
10	500	7,000	40,000	0.75
15	600	7,500	50,000	1.0
20	750	8,000	60,000	1.5
25	800	9,000	65,000	2.0
30	1,000	10,000	70,000	3.0
40	1,250	11,000	75,000	4.0
50	1,500	12,000	0.1 meg.	5.0
100	2,000	12,500	0.125 "	6.0
150	2,250	15,000	0.15 ''	7.0
200	2,500	17,500	0.2 ''	10.0
				20.0



HANDY NEW INSULATED RESISTOR KITS

Each kit contains only the most popular ranges from which you can obtain hundreds of additional values by combining resistors in series or in parallel. Attractively designed with slide tray so that you can see exactly what units you have at a glance.

Contains 10-1 Watt Type BT-1 IRC Insulated Resistors in quick moving LIST \$2.00 KIT No. 11

Contains 10-½ Watt Type BT-½ IRC Insulated Resistors. LIST \$1.70

KIT No. 11

Contains 10-½ Watt Type BT-½ IRC Insulated Resistors. LIST \$1.70

KIT No. 12

Contains 20-1 Watt Type BT-1 Insulated Resistors, in frequently used salaries, all in handy permanent Container. Kit includes RMA resistor color code chart, and also shows at a glance ranges of units that have a been used so they may be re-ordered.

LIST \$4.00



NEW! TYPE ABA

10-WATT ADJUSTABLE

This new IRC midget adjustable has dozens of uses in amateur radio and service work. Use ABA's for odd range low power units - use them anywhere to complete a hurry-up job where you may not have the exact needed range in 1/2, 1 or 2-watt resistors. Small enough to fit in anywhere. See listing and price included on IRC Wire Wound page M-2.

#### **RESIST-O-CHEST**





Copyright 1936 by U.C.P. Inc.



Moisture Proof-Greater Load Capacity--Greater Mechanical Strength -Lower Surface Temperature-Longer Life

Built to stand overloads, intense heat, dampness and humidity— even salt water immersion—these unique IRC Cement Coated Power Wire Wound Resistors have proved their worth in the most exacting electrical requirements and for all radio receiver and transmitting equipment. Due to their durable Cement Coating,

non-hygroscopic ceramic core, careful winding with only the highest quality resistance wire and special IRC construction, you'll find these by far the coolest, longest-lived power resistors for every service replacement, amateur, experimental and broadcasting need. Made in a full range of sixes, ratings and terminal types.

#### FIXED TYPES 20 W., DG-4,500 Ohms 5,000 " 80 W., ES—C List \$1.50 6,000 ohms 7,500 '' 10,000 '' 15,000 '' 25,000 '' 10 WATTS -Cont'd 66 63 57 53 51 50 46 43 41 40 39 35 Type AB (Fixed) 134" x 5/16" All Ranges List, \$0.40 5,000 6,000 7,000 7,500 8,000 9,000 Max. 11 11 11 11 m, a. 3150 2210 1830 RANGE 20,000 "25,000 "5,000 "5,000 "5,000 "7 10,000 11,000 12,000 12,500 15,000 1 oh m 2 '' 3 '' 1420 ... 1000 820 720 640 440 360 315 260 220 Following Val List \$0.75 Values 20,000 ohms 25,000 '' 30,000 '' 40,000 '' 50,000 '' 30 28 25 23 22 20 0.1 meg. 100 WATT Type HA (Fixe 6½" x 1½" Mounting Brack Included 200 **50 WATTS** Type EP (Fixed) 41½" x 3½" Mounting Brackets Included М RANGE List \$1.50 25 ohms 2 50 '' ! 75 '' ! 100 '' ! 150 '' 250 '' 750 '' List \$1.10 RANGE 5 ohms 10 " 25 " 250 " 200 " 250 " 750 " 1,500 " 1,500 " 2,500 " 3,000 " 5,000 " 5,000 " Max. m. a. 3165 2230 1390 1000 700 500 440 300 250 215 175 155 135 120 105 1,000 1,250 1,500 2,000 2,500 3,000 5,000 100 200 250 500 750 1,000 1,500 2,000 2,500 3,000 4,000 5,000 List \$1.75 7,500 ohms 10,000 " 15,000 " 20,000 " 25,000 " 5.000 "List \$1.25 6.000 ohms 7.000 " 8.000 " 10.000 " 12.500 " 12.500 " 15.000 " 20.000 " 12 12 000 List \$2.00 30,000 ohms 40,000 '' 50,000 '' 78 77 75 66 63 60 56 48 43 12,500 15,000 20,000 25,000 List \$2.25 60,000 ohms 75,000 20 WATTS Type DG (Fixed) 2" x 9/16" Following Values List \$0.65 Max. 000 " List \$2.50 0.1 meg. List \$1.45 **200 WATT** 30,000 ohms 40,000 " 50,000 " 60,000 " 75,000 " 39 34 30 28 25 21 m, a. 4400 2000 1415 895 633 517 447 365 316 282 Type HO (Fixe 10½" x 1½" Mounting Brack Included 0.1 meg. List \$2.50 80 WATTS Type ES (Fixed) 6½" x ¾" Mounting Brackets Included 258 238 224 200 163 158 153 141 129 126 115 107 104 100 94 List \$1.25 Max. m. a. 4000 2730 1730

50,000 " 60,000 " 75,000 " 0.1 meg.

ing,	need. Mad	le in a tu
		ADJU
Cont*d	10 WA	TTS I
112	Type ABA (A 134" x 5,	Adjustable)
100 98		/16" ist \$0.10
86 70	All Ranges L	ist \$0.60 Max.
61 55	RANGE í ohm	m.a.
50	3 "	3150 2210 1830
50 43 39	5 '' 7.5 <b>'</b> '	1830 1420 1150
	10 15	1000
35 31	20 "	820 720 640
27	25 '' 50 '' 75 ''	440
rs	100 ''	360 315 260
ed)	200 "	220 I
ets	300 "	200 175
ax.	350 '' 400 ''	160 157
, a.	500 '' 600 ''	140 125
000	750 '' 800 ''	125 115 112
414 155	1,000 '' 1,250 '' 1,450 ''	100 I
000 815	1.500 **	99 83 83
632 447	2,000 '' 2,250 ''	7 Î 67
365 315	2,500 '' 3,000 ''	63 57
280 250	3,500 '' 4,000 ''	53 50
220 200	4,500 '' 5,000 ''	47 45
180 140	I 6.000 "	41
115	7,500 ''	37 36 35
100	8,500 **	34
70 63	9,000 ''	33 31
	25 WA	TTS
58 50	Type OHA (A 2½" x 9/	djustable) '16"
44	Extra Bands L	
4 I 36	List \$0	.85 Max.
31	RANGE I ohm	m a, 5000 2850
s	3 " 5 "	2200 l
(d)	10 '' 15 ''	1580 1290
v ket	25 '' 50 ''	1000   710
	75 " 100 "	575 800
ax.	150 '' 200 ''	400
a, 830 000	250 '' 300 ''	353 320 289
414	100 '' 500 ''	250 224
804 632 515	750 '' 800 ''	
447	1,000 "	177 158 141
365 316	1.500	129 112
316 283 258	2,000 " 2,250 " 2,500 "	105
200 163	3,000 " 3,500 "	100 91
141	4,000 "	84 79
115 100	5,000 '' List \$0	.95
90 81	6,000 ohms 7,500 ''	64 58
70 <b>63</b> 57	8,000 '' 9,000 ''	56 53
57 51	10,000 "	50 45
44	15,000 "	41

STAB	LES
	HA-Cont'c
List 5 20,000 ohms 25,000 "	\$1.10 35 32
25,000 "	32
50 W	ATTS
Type EPA (	(Adjustable
Mtg. Brac	kets Incl.
Extra Bands	
	51.35 Max.
RANGE 5 oh ms	m, a.
10 " 25 "	2230 1390
50 " 75 " 100 "	810
150 "	700 550
200 '' 250 ''	500 440 375 350
300 '' 400 ''	375 3 <b>50</b>
500 '' 750 ''	300 250
800 " 1,000 " 1,250 "	248 215
	195 175 155 135 120
2,000 " 2,500 "	155 135
4.000 "	105
List S	95 51.50
6.000 ohma 7,500 8.000	85 77 75
8.000 "	75 66
10,000 " 12,000 " 15,000 "	63 56
15,000 " 20,000 " 25,000 "	48 43
List 9	1.70
30,000 oh ma 40,000 '' 50,000 ''	30 34
	30 52.00
€0.000 ohma 75.000 ''	28 25
	ATTS
61/2" >	(Adjustable
Mtg. Brac	kets Incl.
	Bands 50.15
	1.75
RANGE	Max. m. a.
5 ohms	4000
15 " 25 "	2730 2230 1730
	1/30
50 oh ms	
200 ''	612
300 " 400 "	545 500 430
500 "	387

;	TYPES	
t'd	80 W., ESA	—Cont'd
5	List \$2.0 6.000 ohms	122
5 2	7,500 ''	100
	8,000 '' 10,000 ''	9 <b>8</b> 86
	15.000 "	70
bie)	20,000 " 25,000 "	61 55
	List \$2.2	
	30,000 ohms	50
0.10	35,000 '' 40,000 ''	47 43
	45,000 '' 50,000 ''	41
5	List \$2.5	39 50
5	60,000 oh ms	35
Ď I	80,000 '' 0.1 meg.	30 27
0		
0	100 WA	
0	Type HAA (Ad	Justable)
00005000085555500	6½″x 1½ Mounting Br	s" ackets
5	Included	
Ó	Extra Bands Lis	
8	List \$2.0	
5	RANGE	Max. m. a.
5	100 oh ma 200 ''	m. a. 1000 710
5	400 "	500
Ď	List \$2.0	00
5 5	500 ohms 750 ''	447 365
•	1,000 "	315
5	1,500 '' 2,000 ''	250 220
7	2,500 "	200 180
5	3,000 '' 4,000 ''	155
5 7 5 8	5.000 ''	140
B	List \$2.2 6,000 ohms	130
3	7,500 '' 8,000 ''	115
0	10,000 "	110
1	15.000 ''	80
D	20,000 " 25,000 "	70 63
	List \$2.!	
B 5	30,000 ohms 40,000 ''	58 50
_	50,000 ''	44
	List \$2.7	
ble)	60.000 ohms 75.000 ''	41 36
i.	O.I meg.	31
***	200 WA	TTS
	Type HOA (Ad	Justable)
	10½″ x I Mounting Bra	/s"
	Included	- ACIO
•	Extra Ban	ds

85 81 75

800 1,000 1,500 2,000 2,500 3,000 3,500 4,000 5,000



# Metallized CONTROL

VOLUME TONE POTENTIOMETER

IRC Volume Controls are an advanced development of the same resistance engineering principles which have proved so successful in the famous IRC Metallized Type Resistors as well as in IRC Volume Controls

1. "KNEE ACTION" CONTACT



Made of 5 separate silver plated phosphor bronze springs.

#### "NO JUMPING"

No jumping or shifting of points of contact. Each contactor invariably follows the same smooth "path" across the resistance element.

which, for several years past, have been made exclusively for leading radio set and equipment manufacturers. To both servicemen and amateurs they now bring the 10 most important features ever offered in a Control.

5. NO OBSTRUCTIONS
IRC contact method on tapped controls eliminates obstructions in path of contactor. Smoother adjustment no noise.

#### 6. DUST-PROOF CASE

#### CORROSION-PROOF

All electrical contacts are proofed against corrosion and oxidation.



(Type "C" Volume Control without Switch)

#### (Type "C" Volume Control with Switch) METALLIZED TYPE

RESISTANCE ELEMENT Permanently bonded to moisture-proof Bakelite base.

#### MOISTURE-PROOF

The Bakelite base of the resistance element cannot absorb moisture will moisture damage the Metallized type resistance coating.



#### 8. SMALL—BUT NOT TOO SMALL

Minimum size for universal application and maximum performance.

#### 9. PROTECTED TERMINAL Deeply set in molded Bakelite casing.

10. AMAZINGLY SMOOTH

#### A TYPE FOR EVERY RADIO NEED

Resistance	Type No. Without Switch	Curve	Usual Application
500 Ohms	11-103	Α	Potentiometer Voltage Divider
1,000 "	11-108	Α	Potentiometer Voltage Divider
2,000 "	11-110	A	Potentiometer Voltage Divider
3,000	11-112	A	Potentiometer Voltage Divider
4,000 "	11-113	Α	Potentiometer Voltage Divider
5,000	11-114	A	Potentiometer Voltage Divider
5,000 "	13-114	C	Antenna Control
10,000 "	16-116	F	*Antenna Grid Bias of 1 Tube
10,000 "	11-116	Α	*Antenna Grid Bias Control
10,000 "	14-116	D	*Antenna Grid Bias of 2 Tubes
10,000 "	13-116	C	Antenna Control
15,000 "	14-118	D	*Antenna Grid Bias Control
15,000 "	16-118	F	*Antenna Grid Bias Control
20,000 "	16-119	Ŀ	*Antenna Grid Bias Control
25,000 "	14-120	D	*Grid Bias Control
25,000 ''	11-120	Α	Potentiometer Voltage Divider
25,000 "	16-120	F	Antenna Control
50,000 "	11-123	Α	Potentiometer Voltage Divider
50,000 "	13-123	C	Tone Control
75,000 "	13-125	C	Tone Control
75,000 "	14-125	D	*Grid Bias Control
100,000 "	11-128	Λ	Potentiometer Voltage Divider
100,000 "	13-128	C	Tone or Audio Circuit Control
200,000 "	11-129	Α	Potentiometer Voltage Divider
200,000 "	14-129	D	*Grid Bias Control
250,000 "	13-130	C	Tone or Audio Circuit Control
500,000 "	13-133	C	Tone or Audio Circuit Control
500,000 "	11-133	Α	Potentiometer Voltage Divider
500,000 "	13-133X	C	Tapped Tone Compensation
1.0 Meg	13-137	C	Tone or Audio Circuit Control
1.0 "	13-137X	C	Tapped Tone Compensation
2.0 "	13-139	C	Tone or Audio Circuit Control

\*A 300 ohm BT- $\frac{1}{2}$  ( $\frac{1}{2}$ -Watt) insulated metallized resistor is in-\*A 300 onm B1-y2 (y2-watt) insulated metalized resistor is in-cluded without additional charge on every Control indicated by an asterisk (\*). Certain controls such as those used for most Grid Bias purposes require a fixed minimum resistance of this sort at the clockwise end (maximum volume position) of the rotation resistance is not critical, a 300 ohm fixed resistor generally being used for the purpose. Thus, when replacing such a Volume Control, attachment of the BT-½ Insulated Resistor supplied will allow maximum volume and increase the load capacity, throwing part of the load on the external resistor.

Tone or Audio Circuit Control

13-140

#### IRC METALLIZED TYPE VOLUME CONTROL

without switch (plain cover)-

List Price \$1.00

#### SWITCH PRICES

No. 21—List Price	50c
Complete cover and switch, Single Pole, Single Throw	v
No. 22— List Price	60c
Complete cover and switch, Double Pole, Single Throv	v
No. 23—List Price	.60c
Complete cover and switch, Single Pole. Double Threy	v

#### 4 STANDARD CURVES

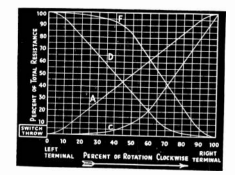
IRC Controls are regularly supplied in four standard curves which are as follows:

CURVE A-Used as potentiometer or rheostat in any circuit where uniform resistance change is required.

CURVE C-A logarithmic curve with very gradual change in resistance from left terminal. Used as audio circuit control or antenna shunt control,

CURVE D.—Tapered at both ends to provide control of grid bias and antenna circuit. Used where control of grid bias is of prime importance in controlling volume.

CURVE F—Tapered at both ends to provide control of grid bias and antenna circuit. Used where control of grid bias is of prime importance in controlling volume. Generally used where the control changes the grid bias of only one or two tubes. Must not be used with heavy currents.





# RESULTS USE

# RECISION

RESISTORS WOUND WIRE

Designed for Use in Radio and Electrical Equipment That Aims at Perfection

Designed to meet the most exacting demands for accuracy and durability. Especially adapted for use as meter multipliers, and shunts in increasing the range of single range volt-meters and milliameters, and for other equipment such as faders, gain control pads, etc. Normal tolerance is 1%. Closer tolerances may be obtained at slightly higher prices as follows: for ½% tolerance add 10%; for ¼% of 1% add 15%; for 1/10 of 1% add 25%.





Types WW-1 and WW-2

Type WW-4	WW-4 List	WW-1 List
0.1; 0.5; 1; 10; 25; 50; 100; 200; 250; 300 and 500 ohms	\$ .85 .90 .90 1.00 1.10	\$1.15 1.15 1.25 1.25 1.35
20,000; 22,500; 25,000; 30,000; 40,- 000 and 50,000 ohms 60,000 and 75,000 ohms 0.1 meg 0.125 meg 0.15; 0.175 and 0.2 meg 0.225 and 0.25 meg 0.3 meg 0.4 meg 0.5 meg	1.35 1.60 1.85 2.10 2.35 2.60 2.85 3.00 3.40	1.60 1.90 2.10 2.40 2.65 2.90 3.15 3.65
Type WW-2 2-15/16" x 7/8"  0.6 meg 0.75 meg 0.9 meg 1.0 meg 1.5 meg 2.0 meg	List \$ 4.25 4.50 4.75 5.25 7.50 10.00 12.50	

For list prices of odd ranges not shown, use same price as given for next higher size.

Type WW-3  $(9/16'' \times 9/16'')$  with wire leads or lug terminals obtainable on special order at same price as WW-4. Made in all ranges from 1 ohm to 0.15 meg.

WW-4 with wire lead terminals instead of lugs is available on special order.

## I (R)C MOTOR RADIO SUPPRESSORS

"Built for Long, Satisfactory Service on the Toughest Noise Suppression Jobs"







MCA Cable End Type

MD Distributor Type

The famous Metallized type resistance element is encased and sealed in a sturdy ceramic. Throughout, the units are of solid, vibration-proof construction made without springs, steel wool or other intermediate parts to loosen or corrode even under the most severe operating conditions. Made in the five types illustrated for easy application on every auto radio or other noise suppression job.

"MCB" CABLE END TYPE—Eliminates splicing cable. Recom-mended for Buicks and other cars having recessed plugs.

"MD" DISTRIBUTOR TYPE—Spring terminal snaps into distributor socket. Cable is plugged into socket terminal of suppressor. "MC" CABLE TYPE-A convenient unit for use where cable

may be spliced. may be spliced.

"MCA" CABLE END TYPE—Especially recommended for Fords and all cars where a small light-weight unit for convenient cable type installation is required.

"MS" SPARK PLUG TYPE—A sturdy unit which meets the most exacting demands for spark plug noise suppression.

All Types—List 30c each

# DUAL RESISTANCE INDICATOR

(FUSE PROTECTED)



Quickly Tells the Proper Resistance Value for Best Results in Any Circuit

Few service tools will prove so useful
-- and in so many
even the "dead" re-

ways. Enables you to check and replace even the "dead" resistors and all others—including those which may have changed in value. Also useful for measuring or determining resistance values for volume controls; as calibrated potentiometer or voltage divider or as temporary standard resistor.

Two scales permit accurate readings from 100 to 100,000 ohms. Range may be extended indefinitely by adding fixed resistors in series. Convenient fuse guards resistance strips from accidental overloads. Indicator has sturdy metal case; ball-bearing slide; convenient tapered clips. The handiest service tool of all. Get one \$4.50 today! LIST





RESISTORS

Type "F" Metallized Resistors need no introduction to servicemen and amateurs throughout the world. For many years they have been famous for their quality and dependability in a wide variety of applications.

(Type F-1/2). Supplied in all practical ranges from 50 ohms to 5 megohms. 1/2 WATT

List 17c

(Type F-1). Supplied in all practical ranges from 100 ohms to 10 megohms. I WATT

(Type F-2). Supplied in all practical ranges from 50 ohms to 5 megohms. 2 WATTS

List 30c

# AEGISTOP1

# "Red Devil" Wire-Wound Resistors



Only unit capable of withstanding heat test. Porcelain core covered with cement to prevent injury. All units have 1½ tinned wire leads. 10-watt 1¾ long: 20-watt 2 long.

10	WALL	Rating	
IU-	watt	Kating	

Ohms	Mils.	Ohms	Mils.	Ohms	Mils.	Ohms	Mils.
50	447	700	119	2250	64		
75	365	750				8000	31
100			115	<b>2</b> 500	61	8500	30
	315	800	111	3000	56	10000	24
150	258	900	105	3500	51	12000	20
200	223	1000	100	4000	47	12500	20
250	200	1200	91	4500	44	15000	18
300	182	1250	89	5000	40	17500	17
350	169	1500	79	6000	36		
400	158	1750	74			18000	16
500	141			7000	33	20000	15
		2000	69	7500	32	22500	15
600	129					25000	14
I ice Dat							

LIST Price		. \$0.40
	20-Watt Rating	

Ohms	Mils.	Volts	Ohms	Mils.	Volta	Ohms	Mile	Volts
30000	21	630	55000	10	550	80000	8	693
35000	18	648	60000	10	600	85000	7	595
40000	17	694	65000	9	585	90000	6.5	600
45000	14	630	70000	9	650	95000	6	570
50000	11	550	75000	9	670	100000	6	633
List Pr	ice	. \$0.75	List Pri	ice	\$1.00	List Pric		\$1.00

#### "BROWN DEVIL"

#### Vitreous Enameled Resistors

Vitreous enamel coating instead of cement. Resists moisture. Size 10-watt 134 x 3/6 :: 20-watt 2 x 1/2 x.



			10-Watt	Rating			
Ohms	Mils.	Ohms	Mils.	Ohms	Mils	Ohms	Mils.
50	447	700	119	2250	64	8000	31
75	365	750	115	2500	61	8500	30
100	315	800	111	3000	56	10000	24
150	258	900	105	3500	51	12000	20
200 250	223	1000	100	4000	47	12500	20
300	200 182	1200 1250	91	4500	44	15000	18
300	102	1230	89	5000	40	17500	17

		20	-Watt	Rating	,		
List Pri	ce						. \$0.40
600	129	L			- 1	25000	14
500	141	2000	69	7500	32	22500	15
400	158	1750	74	7000	33	20000	15
350	169	1500	79	6000	36	18000	16
000	102		69 [		40	17500	17

	20-Watt Rating							
Ohms	Mils.	Volts	Ohms	Mils.	Volts	Ohms	Mile	Volts
30000	21	635	55000	11	550	80000	8	693
35000	18	648	60000	10	600	85000	7	635
40000	17	694	65000	īŏ	650	90000	6.5	600
45000	13	585	70000	-ŏ	650	95000	6.5	600
50000	11	550	75000	Š.	670	100000	6	633
List Pri	lce	\$0.75	List Pr	ice	\$1.00	List Pric		\$1.00

#### "WIRE WATT" OHMITE 1-Watt Wire Wound Resistors Resistors



Wire wound over core of special insulating material. Ends of wire mechanically locked and then brazed to terminal lugs to insure freedom from noise. 5% accurate. 1½′ tinned wire leads. RMA color coded. Size 1¾′ x 1¼′.

Ohms	Mils.	Volts	Ohms	Mils.	Volts
100	100	10	2250	21	46
150	81	12	2500	20	
200	70	14	3000	18	50
250	63	15	3500		54
300	67	17	4500	16	56
400	50	20		14	63
500	44	20	5000	14	70
600		22	6000	12	72
	40	24	7000	11	77
700	37	26	7500	11	82
750	36	27	8000	11	88
800	35	28	9000	10	90
1000	31	31	10000	10	100
1100	30	33	12500	Ťğ	110
1200	28	33	15000	8	120
1250	28	35	17500	9	
1500	25	37	20000	<del>'</del>	122
1750	23	40	22500	,	140
2000	22			6	135
2000		44	25000	6	150
List Price	, Each				\$0.25

#### "DIVIDOHM"

#### Vitreous Enameled Semi-Variable Resistors



Ideal replacement voltage dividers. Mounting brackets furnished with all units. Adjustable lugs, which lock in place, may be had. Resistance wire is wound over a porcelain core. Vitreous enamel covers 80% of the surface and protects the unit from mechanical and electrical injury. Wire cannot shift. Easy to set the lugs. Units are also available with fixed resistances.

Size 2	25 WATTS						
Fixed Res.         Res. Ohms.         Max. Cur. Cur. Cur. Res. Mills         Var. Res. Ohms. Mills           1         5000         \$0.85         .85            2         3540         .85            3         2890         .85            7.5         1890         .85            15         1290         .85            15         1290         .85            20         1140         .85            20         1140         .85           .75         50         707         .85           .75         75         577         .85           .75         150         410         .85           .75         150         410         .85           .75         150         410         .85           .75         200         354         .85            400         250         .85           .75         750         182         .85           .75         750         182         .85            400         250         .85           .75		Size 2"					
Res. List         Res. Ohms.         Cur. Mills         Res. List            1         5000         \$0.85            2         3540         \$0.85            3 2890         .85           \$0.75         5 2240         .85            7.5 1890         .85            15 1290         .85            20 1140         .85            20 1140         .85           .75         25 1000         .85           .75         75 77         .85           .75         75 77         .85           .75         100         500         .85           .75         150         410         .85           .75         150         410         .85           .75         200         354         .85           .75         500         224         .85           .75         500         224         .85           .75         1000         158         .85           .75         1000         158         .85           .75         1000         158         .85 <t< th=""><th>Mo</th><th>unting cer</th><th>nters 2 ¾</th><th>( <b>"</b>.</th></t<>	Mo	unting cer	nters 2 ¾	( <b>"</b> .			
Res. List         Cun. Ohms.         Cur. Mills         Res. Johns.            1         5000         \$0.85            2         3540         85            3         2890         85            7.5         1890         85            15         1290         85            20         1140         85            20         1140         85           .75         25         1000         85           .75         50         707         85           .75         75         577         85           .75         160         400         85           .75         150         410         85           .75         200         354         85           .75         200         354         85           .75         200         354         85           .75         750         182         85           .75         750         182         85           .75         750         182         85           .75         1000         158 <th>Fixed</th> <th></th> <th>Max.</th> <th>Var.</th>	Fixed		Max.	Var.			
List Ohms. Mills List  1 5000 \$0.85  2 3540 .85  \$0.75 5 2240 .85  7.5 1890 .85  15 1290 .85  20 1140 .85  20 1140 .85  20 1140 .85  .75 25 1000 .85  .75 550 707 .85  .75 150 410 .85  .75 150 410 .85  .75 150 410 .85  .75 150 410 .85  .75 150 410 .85  .75 150 410 .85  .75 150 410 .85  .75 150 410 .85  .75 150 410 .85  .75 150 410 .85  .75 150 182 .85  .75 1500 129 .85  .75 750 182 .85  .75 1500 129 .85  .75 1500 129 .85  .75 1500 129 .85  .75 1500 129 .85  .75 2500 100 .85  .75 2500 100 .85  .75 3500 84  .85 .75 4000 79 .85  .75 3500 84  .85 .75 5000 70  .85 6000 64  .95 .75  .85 6000 67 .95  .85 7500 57 .95  .85 10000 53 .95  .85 10000 50 .95  .85 10000 50 .95  .85 10000 50 .95  .85 10000 50 .95  .85 10000 50 .95  .85 10000 50 .95  .85 10000 50 .95  .85 10000 50 .95  .85 10000 50 .95  .85 10000 50 .95  .85 10000 50 .95		Res.	Cur.	Res.			
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3540 .85 3 2890 .85 3 2890 .85 75 5 2240 .85 7.5 1890 .85 15 1290 .85 20 1140 .85 20 1140 .85 25 1000 .85 575 .50 707 .85 577 .85 577 .85 400 .85 400 .250 .85 400 .250 .85 400 .250 .85 400 .250 .85 400 .250 .85 400 .250 .85 400 .250 .85 55 .500 .224 .85 400 .250 .85 55 .500 .224 .85 485 400 .250 .85 400 .250 .85 400 .250 .85 400 .250 .85 55 .2500 .250 .85 55 .2500 .250 .95 85 .6000 .64 .95 85 .7500 .57 .95 8000 .56 .95 9000 .53 .95 .85 .10000 .50 .95 .85 .10000 .50 .95 .85 .10000 .50 .95 .85 .10000 .50 .95		1	5000	\$0.85			
15 10 1580 .85 15 1290 .85 20 1140 .85 20 1140 .85 20 1140 .85 20 1140 .85 25 1000 .85 50 707 .85 50 707 .85 150 410 .85 150 410 .85 300 289 .85 400 250 .85 400 250 .85 400 250 .85 1250 141 .85 1250 141 .85 1250 141 .85 1250 141 .85 1250 141 .85 1250 141 .85 1250 141 .85 1250 141 .85 1500 129 .85 15 3000 84 .85 15 500 100 .85 15 3000 84 .85 15 3000 84 .85 15 3000 84 .85 15 3000 84 .85 15 3000 84 .85 15 3000 84 .85 15 3000 84 .85 15 3000 85 .95 9000 56 .95 9000 58 .95 9000 58 .95 9000 50 .95 9000 50 .95 85 10000 50 .95 85 10000 50 .95 85 10000 50 .95		$\tilde{2}$					
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1250 141 .85 .75 1500 129 .85 .75 2000 112 .85 .75 2500 100 .85 .75 3500 91 .85 .75 3500 84 .85 .75 4000 79 .85 .75 5000 64 .95 .85 6000 64 .95 .85 7500 57 .95 9000 53 .95 .85 10000 50 .95 .85 10000 50 .95 .85 10000 50 .95							
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7000 60 .95 .85 7500 57 .95 8000 56 .95 9000 53 .95 .85 10000 50 .95 .85 12000 44 .95		5000					
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8000 56 .95 9000 53 .95 .85 10000 50 .95 .85 12000 44 .95	****			.95			
9000 53 .95 .85 10000 50 .95 .85 12000 44 .95	.85						
.85 10000 50 .95 .85 12000 44 .95			56				
.85 12000 44 .95				.95			
				.95			
	.83		44	.95			
1.00 20000 26 1.10	1.00						
1.00 25000 23 1.10							

	ATTS		
	х %.		
Mounting	centers	<u>7".</u>	

	TOURINE	comera .	•
	10	2730	\$1.75
	15	2230	1.75
	25	1730	1.75
	50	1220	1.75
	100	865	1.75
	200	612	1.75
Fur-	300	500	1,75
nished	400	424	1.75
in	500	387	1.75
Var.	750	316	1.75
Res.	1000	274	1.75
Only	1250	245	1.75
	1500	223	1.75
	2000	193	1.75
	2500	173	1.75
	3000	158	1.75
	3500	146	1.75
	4000	137	1.75
	5000	122	1.75
	6000	112	2.00
	7000	103	2.00
	7500	100	2.00
	8000	98	2.00
	9000	92	2.00
	10000	86	2.00
	12000	79	2.00
	15000	70	2.00
	20000	61	2.00
	25000	55	2.00
	35000	47	2.25
	40000	43	2.25
	50000	39	2.25
	100000	27	2.50
	100000	~ •	

	50 WA Size 4'	TTS	
M	ounting ce		·*.
Fixed		Max.	Var.
Res. List	Res. Ohms	Cur. Mills	Res. List
\$1.10 1.10	5 10	$\frac{3160}{2240}$	\$1.35 1.35
1.10	25	1420	1.35
1.10	50	1000	1.35
1.10	75	815	1.35
1.10	100	707	1.35
1.10	150	5 <b>7</b> 7	1.35
1.10	200	500	1.35
	300	408	1.35
2121	400	354	1.35
1.10	500	316	1.35
1.10	750	258	1.35
1.10	1000	224	1.35
1.10	1250	200 183	1.35 1.35
1.10	1500 2000	158	1.35
1.10	2500 2500	142	1.35
1.10	3000	129	1.35
	3500	120	1.35
1.10	5000	100	1.35
	6000	91	1,50
	7000	84	1.50
1.25	7500	81	1.50
1.25	8000	79	1.50
	9000	74	1.50
1.25	10000	70	1.50
1.25	15000	57	1.50
1.25	20000	48	1.50
1.25	25000	43	1.50
1.45	30000	41	1.70
1.45	50000 100000	$\frac{25}{14}$	1.70 2.00
1.43	T00000	14	2.00

#### 100 WATTS

Size 61/2" x 1/8"

M	Mounting centers 71/4".						
\$1.50	100	1000	\$2.00				
1.50	500	445	2.00				
1.50	1000	316	2.00				
1.50	2500	200	2.00				
1.50	5000	140	2.00				
1.75	10000	100	2.25				
1.75	15000	81	2.25				
1.75	20000	70	2.25				
1.75	25000	56	2.25				
2.00	30000	51	2.50				
2.00	50000	28	2.50				
2.25	75000	16	2.75				
2.50	100000	14	2.75				

#### 160 WATTS

Size 81/2" x 11/4".

M	ounting cei	nters 91/4	<u></u>
\$2.00	100	1266	\$2.50
2.00	500	566	2.50
2.00	1000	400	2.50
2.00	2500	253	2.50
2.00	5000	179	2.50
2.00	10000	126	2.50
2.40	15000	103	2.90
2.40	20000	89	2.90
2.40	25000	80	2.90
2.40	30000	73	2.90
2.40	50000	43	2.90
2.70	75000	27	3.25
2.70	100000	18	3.25

#### ADJUSTABLE LUGS

7231	79 1 ABEL EUG
No.	List Price
0358-For	% dia. resist \$0.10
<b>1958</b> —For	78 dia. resist15 1 dia. resist15
2158—For	11/4 dia resist15

# STOPI



#### HMITE VITREOUS **ENAMELLED RHEOSTATS**

Every particle of material in the rheostats is either porcelain or metal: there is nothing to smoke or char. All models have insulated shafts and provision to keep the units from turning. Wire is wound over a porcelain core which is fused to porcelain base by vitreous enamel. Contact shoe is of metal-impregnated carbongraphite. Ratings are for open air use. A trouble-free unit of small size and high wattage rating. Ohmite rheostats are also available in 300- and 500- watt sizes.

#### INSULATED SHAFTS AND BUSHINGS

Total Max. Ohms Current List Stk. Ohms Resist. Mils. Price No. Resist.			MODEL "K"-100 Watt	
Ohms Current List Stk. Ohms	1½".	Diame	eter 31/8": denth behind panel	
		Total Ma		
Recipt Mile Price No Recipt		itk. Ohms Curr		
		D. Resist Mil		. Mils. Price
1 5000 <b>\$4.50   0152</b> 125		140 0.5 1250		
2 3450 <b>4.00 0153</b> 175		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
3 2880 <b>4.00 0154</b> 250		112 2 707		500 7.00
6 2040 <b>4.00 0155</b> 350		143 3 575		
8 1770 <b>4.00 0156</b> 500		444 5 445		
10 1580 <b>4.00 0157</b> 750		145 7.5 365		
15 1290 <b>4.00 0158</b> 1000		146 10 315		
25 1000 <b>4.00 0159</b> 1500		147 16 250		
35 845 <b>4.00 0160</b> 2500		148 25 200 149 50 142		
50 709 <b>4.00 0161</b> 3500 75 575 <b>4.00 0162</b> 5000		1449 50 142 1459 75 113		
75 575 <b>4.00 0162</b> 5000 <b>100</b> 500 <b>4.00</b>		<b>451</b> 100 100		
MODEL "J"—53 Watt		100 17	MODEL "L"—150 Watt	100 - 0.00
Diameter 21/4': denth behind nanel 1!	1%*.	Diam	neter 4': denth behind panel	13/1".
Total Max. Total		Total Ma		
Ohms Current List Stock Ohms			rent List Stock Ohms	Current List
Resist. Mils. Price No. Resist	st. Mils. Price N:		la. Price No. Resist	
0.5 10000 <b>\$5.00   0321</b> 150	o 575 <b>\$4.50   05</b>	<b>524</b> 0.5 1500		
1 7070 <b>5.00 0322</b> 225		<b>525</b> 1 1250		835 9.00
			50 <b>9.50   0539</b> 250	775 <b>9.00</b>
			'0 <b>9.50   0510</b> 350	655 <b>9.00</b>
8 2884 <b>450 10325</b> 800				
			0 9.00 0512 750	447 9.50
8 2500 <b>4.50   0328</b> 1000			0 9.00 0513 1250	
8 2500 <b>4.53 0328</b> 1000 12 2040 <b>4.53 0327</b> 1600				
8 2500 4.50 0328 1000 12 2040 4.50 0327 1600 16 1760 4.50 0328 2500				
8 2500 4.50 032\$ 1000 12 2040 4.50 0327 1600 16 1760 4.50 0328 2500 22 1500 4.50 0329 3500		534 50 173		
8 2500 4.50 032\$ 1000 12 2040 4.50 0327 1600 16 1760 4.50 0328 2500 22 1500 4.50 0329 3500 35 1190 4.50 0330 5000				197 10.30
8 2500 4.50 032\$ 1000 12 2040 4.50 0327 1600 16 1760 4.50 0328 2500 22 1500 4.50 0329 3500		535 75 141		111 11.00
	0 405 4.50 05 0 315 4.50 05 0 250 4.75 05 0 220 4.75 05 0 176 4.75 05 0 119 4.75 05 0 119 5.00 0	528         2         865           527         3         707           5228         5         548           529         7.5         447           531         10         388           531         15         316           532         25         245           533         35         207	00 9.50 0539 250 00 9.50 0510 350 00 9.51 0511 500 00 9.00 0511 750 00 9.00 0513 1250 10 9.00 0514 1800 10 9.00 0515 3250 10 9.00 0515 3300	775 655 548 447 346 288 259 224

# BAND



Contains no organic material. Made of porcelain, vitreous-enamel and metal. Each switch has 3 contacts. Mounting brackets and bakelite knobs are furnished with the switches. Efficient because of their low-loss, porcelain construction, low-contact resistance, and high current-carrying ability.

List Price, Complete with Knob and Mounting Bracket . . . . . . . . . . . . . . . . . \$3.00

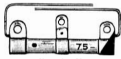
#### "MULTIVOLT" Tapped Vitreous Enamelled Resistors



Each resistor has 10 equal sections. Each unit furnished with mounting brackets. Voltage rating given is per section. 150 Watte

	120	watt	S			/5 W	/atts		
	Size 8	31/2°x1	14.			Size	61/2 x7	é".	
	Mounting			<b>'</b> .		Mounting			
Stk.	Res.	Max.	Max.	List		_	Max.		
No.	Ohms	Mils.	Volts	Price	Stk.	Res.	Cur.	Max.	List
1601	100	1225	12	\$3.50	No.	Ohms	Mils	Volts	Pric:
1602	500	548	26	3.50	1401	100	865	9	\$2.75
1603	-1000	385	38	3.50	1402	500	387	19	2.75
1604	2500	245	60	3.50	1403	1000	274	27	2.75
1605	5000	173	85	3.50	1404	2500	173	43	2.75
1606	10000	122	120	4.00	1405	5000	122	61	2.75
1607	15000	100	150	4.00	1406	10000	86	86	2.75
1608	20000	86	170	4.00	1407	15000	70	105	2.75
1609	25000	77	190	4.00	1408	20000	61	120	2.75
1610	30000	63	190	4.00	1409	25000	50	125	2.75
1611	40000	50	200	4.00	1410	30000	44	130	3.00
1612	50000	40	200	4.00	1411	40000	33	130	3.00
1613	75000	26	200		1412	50000	24	120	3.00
1614	100000	17	175	4.75	1				

# CENTER-TAPPED RESISTORS



Center-tapped resistors are usually used across radio tube filaments to provide an electrical center when the transformer has no center-tap of its own. "WIRE WATT"-1 Watt

Res.	Max.	Res.	Max.
Ohms.	Volts	Ohms	Volts
10	3.15	40	6.3
15			7.0
20	4.4	75	8.5
25	5.0	170	17.0
30	5.3	200	14.0
List Prica, Ea	ich		\$3.35
		L"—10 Watt	
Res.	Max.	Res.	Max.
Ohms.	Volts	Ohms.	Volts
10	10.0	40	27.0
15	12.5	50	
27		75	
25		100	
37		200	41.5
List Price. Ea	ich		\$3.50



#### "CORDOHM" Line Cord Resistor For A.C.-D.C. Sets

Replaces the internal voltage dropping resistor in older A.C.-D.C. sets thereby keeping the heat produced outside of the receiver. A third element in the line cord reduces the line voltage to that required by the tubes.

STOCK	Voltage		Stock	Voltage	
No.	Drop	Ohms.	No.	Drop	Ohms
C-330	18.0 to 24.0	330	C-180	53.0 to 61.0	180
C-290	25.0 to 31.5	290	C-160	62.0 to 68.9	150
C-250	32.0 to 44.5	250	C-135	69.0 to 75.2	135
C-220	45.0 to 52.0	220			
List Pric					. SO. 55



# MUTER WHEATSTONE RESISTANCE BRIDGE

For Use by Servicemen, Factories, High Schools and Colleges

Range .01 Ohms to 11 Megohms

The simplest and most convenient method for measuring resistance with accuracy has been by the use of the decade type Wheatstone bridge. Formerly such instruments have been too expensive for general use. The Muter Certified Resistance Bridge was developed to meet the popular demand for an inexpensive resistance bridge of sufficient accuracy for all practical purposes.

**Description**—The Muter Certified Bridge is contained in a beautiful solid walnut case, 9¾"x8¼"x5¾" overall, fitted with polished nickel-plated brass hardware, and complete with internal battery. It combines all the features of appearance, ruggedness, simplicity of operation, wide range, accuracy, portability, and reasonable cost. The component resistors of the ratio arm are adjusted to an accuracy of 1/4 of one per cent and the resistors of the rheostat are adjusted to  $\frac{1}{2}$  of one per cent, providing an accuracy in measurements of approximately one per cent in the intermediate steps of the multiplier, decreasing to approximately five per cent at the extremes. Provision is made by suitable binding posts for the use of an external battery, or the use of the rheostat as a decade box.



Stock No. 1200—Muter Certified Resistance Bridge ...... List Price \$49.50 Note—The accuracy of the standard type of bridge described above is sufficient for all practical purposes. For special requirements the same bridge is available with ratio arms adjusted to 1/10 of 1 per cent and rheostat resistors adjusted to ¼ of 1 per cent, giving an overall accuracy of ½ of 1 per cent for the intermediate multiplier steps. This special type is S-1200, with a list price of \$59.50.

# "100 BEST SELLERS" ORIGINAL EQUIPMENT CANDOHMS

Candohm patented armored wire-wound resistors are found in practically all radio sets today. Make replacements with genuine Muter units exactly the same as the ten million they have supplied to set manufacturers' specifications. Look for the set manufacturers' part number stamped in the metal candohm case, which makes it easy to order. We can supply any Candohm and if the one required is not listed here, give name of set and manufacturers' part number. Do not order by model. If unable to locate part number, send actual unit to be replaced.



U. S. PATENT NO. 1,789,150

Cat. No.	Part No.	Total Ohms	List Price	Cat. No.	Part No.	Total Ohms	List Price	Cat. No.	Part No.	Total Ohms	List Price	Cat. No.	Part No.	Total Ohms	List Price
	BELI	MONT			EME	RSON			STEWART	-WARNE	R	U. s.	Radio (	Grunow) —	Cont'd
†5307	R-258	350	\$0.35	*6201	HR38	1,500	\$0.35	8103	83963	2,300	\$0.70	*8726	3622	4,300	\$0.85
†5308	R-261	40,500	1.20	*6202 6203	HR36 UR-90	310 15,000	1.40 .50	8104	84196	900	.85	†8732	4145	20,900	1.00
5313 5320	R-268 1012	$\frac{2,480}{31.050}$	.50 1.40	6209	OOR-16		.50	8105	84273	31,745	1.40	8735	4353	$8,300 \\ 12,725$	.85 1.00
5332	106-13	14.275	1.00	6211		1A25,100	.85		T. C. A.	(Clarion)		8736 8746	$\frac{4477}{5374}$	5.000	.50
5333	106-14	5,800	.70	_ ا				*****		15.100	1.00	8747	5463	7,050	1.00
				<sub>+6607</sub>	7818	( <b>Majestic</b> 2,640	.70	*8301 *8304	$\frac{1819}{4268}$	15,580	1.20	8761	6499	1,050	.50
	COLO			*6608	8292	2,850	.70	*8305	4269	19,200	1.20	8768	27416	32.272	1.20
†5604	R-7165	8.000	.70	6609	8617	400	.50	8310	4435	250	.35	8772 8781	$\frac{27448}{29115}$	22,000 4,460	1.40 .70
5606 5616	R-7280	3,500	.85 .70	6611	8986	4,406	1.50	8311	4445	350	.35	8784	29115	9,092	1.70
2010	R-11697	1,900	./0	*6612	9239	10,700	1.20	†8316	P-4947	4,190	.70 .85	8791	30393	3,000	.70
	CROS	LEY		6613	9472	3,850	.85 1,20	8317	P-4948	4,300	.03	***-			
*5701	20176B	900	.85	*6617 *6618	$\frac{10145}{10252}$	21,702 $10.000$	.50	HIMIT	ED AME	RICAN BO	nscu				
*5705	20452B	4,295	1.20	*6619	10535	2,300	.70			27.000	1.00			-GARDNER	
*5707	20909	10,000	.85	†6620	10636	41,750	1.40	†8601 8606	$104418 \\ 107236$	$\frac{27,000}{25,300}$	1.40	9002	909740		1.90
*5710	21955	6,500	.85	†6622	11013	40,775	1.90	8000	101230	20,000	1.70	†9016 *9017	$91064 \\ 98002$	160 39,050	.85 1.20
*5711 †5714	$21956 \\ 22574$	$\frac{3,160}{6,415}$	.50 1.00	6624	11451	20,931	1.50	- 11	. S. RAD	IO (Grund	<b>.</b> w\	19025	98020	41,000	1.00
15715	22574A	3,205	1.00	6627	12047	21,513	1.90	*8700	1752	22,600	2.80	13020	30020	11,000	
*5728	28471	33,500	.70		INTERN	IATIONAL		*8703	1959	23,800	2.80	l			
†5730	28755A	274	1.40	*6800	R-302	1,500	.35	*8708	2303	3,640	.70		ZE	NITH	
†5738	31883	33,500	.85	*6801	R-303	310	1.40	†8709	2303A	3,640	.85	9203	63-163		.35
5739	32301	25,000	.85	†6802	R-304	135	.35	†8710	2381	16,000	1.20	9204	63-173		1.20
	ERI			6803	R-310	90	.35 .50	8711	2715	5,055	.85 1.20	9210	63-236 $63-251$		.50 1.20
10104	9036	45.400	1.20	6808	R-329	4,600	.50	8712 †8713	2811 2811A	4.500 4.450	1.20	9213	63-252		1.00
†6104 6108	9310	45,400 190	1.00		SPAR	RTON		8715	3111	6.825	1.40	9218	63-298		1.00 .35
6109	94381	145	.85	7901	A-4915	110	.35	*8720	3360	24,300	1.50	9219	63-302	1,875	.50
6121	1068	50,320	1.20	7902	A-5502	200	.35	†8722	3371A	3,200	.50	†9221	63-308		1.40
6125	1332	7,000	.70	7903	A-4974	1,250	.35	*8725	3621	3,315	1.40	9238	63-433	39,240	1.00
		* 1st	25 Best	Sellers.		† 2nd 2	5 Best 8	Sellers.		No prefix 3	3rd 50 B	Best Sell	lers.		

Note-The above list of "100 Best Sellers" Original Equipment Candohms has been carefully selected from among the many different units we have furnished manufacturers as original equipment. The popularity of the set models for which these particular units were used and the large quantity produced explains why a very high percentage of Candohm replacements are confined to this list. Our general Catalog contains many hundreds of other Candohms we have supplied to manufacturers and gives the individual resistance sections instead of total ohms as in the above list. The "1st 25 Best Sellers" are indicated by the prefix "\*" to our catalog number, the "2nd 25" by the prefix "†" and the remaining fifty have no prefix to the catalog number. Identify Candohms by the manufacturers' part number stamped in the metal case but order by our catalog number. Candohms are supplied in individual boxes showing catalog number.

# DEPENDABLE MUTER PRODUCTS

### Midget Knife Throw Switches



Single Pole Single Throw

Base 1¼" long, ½" wide. Jobbers' standard quantity 50. Weight per 100 is 2 lbs.

Stock No. 1900..... List Price \$0.15



Single Pole Double Throw

Base  $1\frac{1}{4}$ " long,  $\frac{1}{2}$ " wide. Jobbers' standard quantity 50. Weight per 100 is  $2\frac{1}{2}$  lbs.

Stock No. 1925..... List Price \$0.25



#### **Double Pole Double Throw**

Base 1¼" long, 1" wide. Jobbers' standard quantity 25. Weight per 100 is 5 lbs.

Stock No. 1950..... List Price \$0.40

#### Candohmeter Resistance Indicators



Description—An accurate uniform wire-wound resistor insulated from and enclosed in metal housing with exposed slot permitting contact with resistor. Furnished with insulated handle test prods. Has two scales, the upper one to determine approximate value, the lower to permit more accurate reading within that range. Serves to determine proper resistance to replace a defective resistor; useful as a voltmeter multiplier to secure high voltage readings with low-range voltmeter; also serves as calibrated resistor for use in experimental work. Packed in individual boxes 1¾ "x1" x7½" with complete instructions for use. Approximate weight 7 oz. Jobbers' standard quantity 10.

Stock No. Range in Ohms List Price

#### Muter Voltage Safety Regulator



Description—The Muter Voltage Safety Regulator greatly increases the life of tubes and batteries on any radio set using "30 Series" tubes and a 3-volt battery. A slight over-voltage on "30 Series" tubes greatly shortens their lives which the Safety Regulator prevents by keeping the voltage at approximately 1.9 to 2 volts.

The Safety Regulator is variable so that it will take care of all types of sets using "30 Series" tubes, and is equipped with a special voltmeter to accurately check tube voltage at all times. The size of the molded bake lite case is  $4\frac{1}{2}$ " high,  $3\frac{1}{2}$ " wide, and  $1\frac{3}{4}$ " deep. Packed in individual cartons with complete and simple instructions for operation. Weight each 12 oz. Jobbers' stand. quantity 4. Stock No. 4200 ...... List Price \$5.00

#### Voltage Regulator for Air-Cell Batteries



**Description**—All 2-volt tubes either 30-31-32-33 or 34 are made to operate on voltages from 1½ to 2 volts only. Any fraction above two volts will greatly reduce the life of the

fraction above two volts will greatly reduce the life of the tubes and battery. A new battery actually has 3 volts therefore the Voltage Regulator must be used to reduce this to 2 volts. The set (-) or negative wire is first connected to the No. 1 terminal thus giving the required 2 volts at the set. As set volume drops the negative wire is moved from No. 1 to No. 2 terminal etc. Weight each 1½ oz.

Stock No. 795 ..... List Price \$0.50

#### Manufacturers' Type Soldering Lug

Actual Size



Easy Soldering

 List Price

 Stock No. 475 — (Per package of 100)
 \$0.25

 Stock No. 475A—(Per package of 500)
 1.00

 Stock No. 475B—(Per package of 1000)
 1.75

#### Dependable Interference Filter



For the suppression of all types of man-made static. Noises from electrical devices can be effectively overcome by attaching Filter to set. Best results are obtained by using a filter in each offending apparatus. Its capacity is sufficient to take care of noises due to operation of motors up to ½ H.P., oil burners, flasher signs, thermostats, and other high frequency disturbances. It operates on any 110-volt circuit, either A.C. or D.C. Metal case is 2¾ "x2¾" x4"

finished in black. Shpg. wt. 1½ lbs. Complete instructions. Stock No. 1400......List Price \$3.00

#### De Luxe All-Wave Tuning Selector



Accurate impedance matching selector for coupling doublet antenna to any receiver, providing most efficient reception of both long and short waves. Contains a noise-reduction shield, eliminating much man-made static. Two 4-position adjustable switches permit matching antenna impedance as well as radio receiver input impedance, greatly improving volume and selectivity, as well as reducing inter-

ference. Genuine black bakelite case 3½"x4½"x2".

Price \$5.00 Stock No. 1850 List Price \$2.50

## Little Ajax All-Wave Tuning Coupler



# Carbon Resistors

### **GENERAL REPLACEMENT RESISTORS**

Moisture-Proof. Will Resist All Climates and Weathers

No ordinary service or overload can damage the resistor. The resistance material is molded in a solid form and fired at a high temperature. They are RMA color-coded for easy identification. **Guaranteed accuracy, 10% plus or minus.** Resistance values read approximately the same at any normal voltage. As no moisture can possibly penetrate, age cannot change the resistance value. Accidental breakage is also eliminated.

# R. M. A. STANDARD COLOR CODE CHART

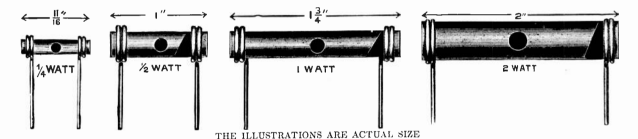


- A-Body color represents first significant
- B—End color represents second significant
- figure.

  C—Dot color represents the number of ciphers following the first two figures.

# A B C Body Color End Color Dot Color

- 0 Black 0 Black .0 Black 1 Brown 1 Brown 0. Brown
- 2 Red 2 Red 00. Red 3 Orange 3 Orange 000. Orange
- 4 Yellow 4 Yellow 0,000. Yellow
- 5 Green 5 Green 00,000. Green 6 Blue 6 Blue 000,000. Blue
- 6 Blue 6 Blue 000,000. Blue 7 Violet 7 Violet 0,000,000. Violet
- 8 Gray 8 Gray 00,000,000. Gray 9 White 9 White 000,000,000. White



1/4 WATT		1/	2 WATT	1	1 WATT			2 WATT		
List Price	. \$0.20	List Pr	ice\$	0.20 <b>L</b> ist	Price	\$0.20	List	Price	\$0.30	
100 Ohms 150 Ohms 200 Ohms 250 Ohms 300 Ohms 350 Ohms	$\begin{array}{r} 875 \\ 1,000 \\ 1,250 \\ 1,500 \end{array}$	Ohms Ohms Ohms Ohms Ohms	4,400 Ohn 5,000 Ohn 6,000 Ohn 7,000 Ohn 7,500 Ohn 8,000 Ohn	1S 25,00 1S 30,00 1S 35,00 1S 40,00	00 Ohms 00 Ohms 00 Ohms 00 Ohms 00 Ohms 00 Ohms	100,000 125,000 150,000 180,000 200,000 250,000	Ohms Ohms Ohms	2 2.5 3 3.5	Meg. Meg. Meg. Meg. Meg. Meg.	
400 Ohms 450 Ohms 500 Ohms 600 Ohms 650 Ohms 700 Ohms	2,250 2,500 3,000 3,500	Ohms Ohms Ohms Ohms Ohms Ohms	9,000 Ohn 10,000 Ohn 12,500 Ohn 15,000 Ohn 17,500 Ohn 20,000 Ohn	is 60,00 is 70,00 is 75,00 is 80,00	00 Ohms 00 Ohms 00 Ohms 00 Ohms 00 Ohms 00 Ohms	350,000 400,000 500,000 600,000 750,000 1 Meg	Ohms Ohms Ohms	6 7 8	Meg. Meg. Meg. Meg. Meg. Meg.	



## **CARBON RESISTANCE KITS**

#### 36 POPULAR SIZE RESISTORS

These kits consist of the thirty-six most popular value resistors, enabling the serviceman to make practically any resistor repair regardless of any unusual value resistance needed. Any combinations can be made up. Simply specify thirty-six of any of the resistance values listed above. Accuracy guaranteed within 10%, and most values are actually within 5%-

1/4 WATT	1/2 WATT	1 WATT	2 WATT
List Price\$6.48	List Price \$6.48	List Price\$6.48	List Price\$9.72

# FILE SISTORS



# ATLAS HEAVY DUTY ADJUSTABLE VOLTAGE DIVIDERS S-I-X OUTSTANDING REASONS W-H-Y

## YOU GET FAR MORE FOR YOUR MONEY WHEN YOU BUY ATLAS VARIABLE RESISTORS:

- 1-FULLY PACK WIRE-WOUND-NOT SPACE-WOUND.
- 2-HEAVIER WIRE AND MORE OF IT-FULL SAFE WATTAGE RATING
- 3-HEAVY DUTY CHROME-OXIDE COATING-SAFELY DISSIPATING HIGH HEAT
- 4—FROM ONE TO SIX BANDS SUPPLIED FREE WITH EVERY RESISTOR—EFFECTING A CONSIDERABLE SAVING.
- 5—ACCURATELY WOUND RESISTANCE VALUES—WELL WITHIN 5% TOLERANCE
- 6-LARGE, OVERSIZE NON-HYGROSCOPIC TUBING-AFFORDING PLENTY OF AREA FOR HEAT DISSIPATION.

All Adjustable Resistors are Supplied with Mounting Brackets Attached



#### IMPORTANT

Do not order values above maximum ohmages listed

75 Watts—Size 5¾ "x¾" COATED ADJUSTABLE TYPE

							10 to 200	WATT	'S				
Туре	Watts	Dimensions	Bands	C	hms		List	Туре	Watts	Dimensions	Bands	Ohms	List
VA	10	2° x ½°	1	100	to	10M	\$0.45	VH	75	53/4"x 3/4"	6	50 to 25M	\$1.80
VB	20	2½ x %	1	100	to	15M	.60	VH	75	534 x 34	6	26M to 75M	1.95
VC	25	3° x 5/8°	1	100	to	20M	.75	V!	100 100	8 x 156	6	50 to 25M 26M to 100M	2.15 2.30
VD	30	4″ x %	2	20	to	25M	.85	νj	150	91/2 "x1"	6	50 to 25M	2.60
VE	35	4 x 5/8	3	20	to	30M	1.00	VJ	150	912 x1	6	26M to 100M	3.00
VF	40	4½ x ¾	3	20	'to	40M	1.30	VK VK	200 200	11 x1½ 11 x1½	6	100 to 25M 26M to 50M	3.15 3.25
VG	50	51/4 x 3/4	4	30	to	50M	1.50	VK	200	11 x11/8 11 x11/8	6	51M to 100M	3.85
					NO	TE-E	xtra Bends-						

#### 5 and 10-Watt Wire-Wound Resistors with PIGTAILS and LUGS



10
Resistors
of each
Ohmage in
Standard
Cartons

Moisture Proof—Triple Insulation Tolerance within 2%—64 Standard Onmages

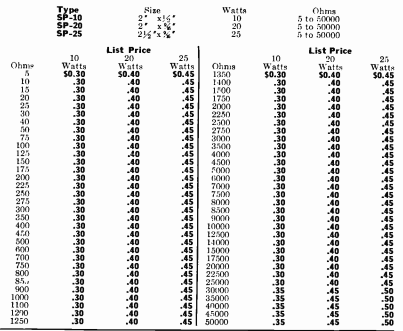
Type SPT- 5 ( 5 warts)—Size 134"x %".
Type SPT-10 (10 warts)—Size 134"x%".

Type	SPT-10	) (10 wa	itts)—Siz	e 134″x	3/8 ·
		Price	1		Price
	5	10		5.	10
Ohnis	Watts	Watts	Ohms	Watts	Watte
. 5	\$0.28	\$0.30	1350	\$0.28	\$0.30
10	.28	.30	1400	.28	.30
15	.28	.30	1500	.28	.30
20	.28	.30	1750	.28	.30
25	.28	.30	2000	.28	.30 .30 .30
30	.28	.30.	2250	.28 .28 .28	.30
40	.28	.30	2500	.28	.30
50	.28	.30	2750	.28	.30
75	.28	.30	3000	.28	.30
100	.28	.30	3500	.28	.30
125	.28	.30	4000	.28	.30
150	.28	.30	4500	.28	.30
175	.28	.30	5000 `	.28 .28 .28 .28	.30
200	.28	.30	6000	.28	.30
225	.28	.30	7000	.28	.30
250	.28	.30	7500	.28	.30
275	.28	.30	8000	.28	.30
300	.28	.30	8500	.28	.30
350	.28	.30	9000	.28	.30
400	.28	.30	10000	.28	.30
450	.28	.30	12500	.28	.30
500	.28	.30	14000	.28	.30
600	.28	.30	15000	.28	.30
700	.28	.30	17500	.28	.30 .30
750	.28	.30	20000	.28	.30
800	.28	.30	22500	.28	.30
850	.28	.30	25000	.28	.30
900	.28 .28 .28 .28	.30	30000		.30
1000	.28	.30	35000		.35
1100	.28	.30	40000		.35
1200	.28	.30	45000		.35
1250	.28	.30	50000		.35

# 10-20-25 WATTS WIRE-WOUND RESISTORS

Special Black Enamel—Fixed Resistors

Moisture Proof—Triple Insulation—Tolerance within 2% 64 Standard Ohmages—5 to 50000 Ohms



NOTE.—For any other ohmage than those listed above—add 5c to cost.

BE SURE TO SPECIFY TYPE WHEN ORDERING

The immediate choice of radio servicemen who know and appreciate honest quality. Atlas Voltage Dividers are built to entirely eliminate a major source of trouble—open-circuit dividers.

FAST SERVICE PROMPT DELIVERY



PACK WIRE-WOUND CHROME-OXIDE COATED

### QUALITY RESISTORS THAT HAVE NO SUBSTITUTE

Туре	Tot Resista		Sections	List Price	
AIRLINE	20.000	61	- FO 110FO 04FD 0100	£4.3	
Model 2955	23973	Ohms	150-11250-9473-3100	\$1.3	
ALL-AMERICAN Mohawk	6200	"	900-300-1000-2000-2000	1.3	
AMRAD					
Mode, 7 A.C.	4080	44	2175-1555-350	1.1	
Model 70 Model 82	$\frac{8600}{2475}$	u	5000-3600 475-300-1000-700	1.1	
APEX Model 7	4300	u	1100-3200	1.3	
Model 7	3315	u	800-1800-225-290-200	1.4	
Model 8	4450	ш	500-1000-1200-600-600-		
11.10	6825	u	550 2500-0-425-600-1800-	1.4	
Model 10	6825		1000-500	1.3	
Model 27	23800	4	10700-8400-4700	1.3	
Model 31	37600	"	10700-8400-3500-15000	1.4	
Model 48	2970	44	70-2200-700	1.0	
Gloritone 99A	24300	4	300-10000-11000-3000	1.3 1.3	
Models 500-502	$\frac{20950}{17635}$	ú	10650-10000-300 75-60-17500	1.3	
Model 1009	17000		7.3-00-17.007	1.5	
ARGUS B195	5505	и	4000-0-160-700-0-65-280	2.6	
BALKITE 180B	10800	u	6000-3000-1800	1.3	
воѕсн					
Model Essex 4	21900	u	10000-11500-400	1.5	
Model 48	4400	,	950-1450-2000	1.1 1.2	
Model 49	4400 20	"	1950-800-1650 20	1.1	
Model 54 Model 58	5130	44	950-180-1950-2050	1.3	
Model 60	4790	44	1300-2380-160-950	1.3	
Model 62	4250	ш	1400-2600-250	1.3	
Model 260R Model 370E	7480 27000	"	3700-2270-1510 1000-12000-8000-6000	1.2 1.3	
BRANDES				_	
Model B-10	8540	"	5600-0-10000-140-1800	1.3	
Model B-16	2955	"	2500-45-410	1.2	
BREMER-TULLY					
Model 640	16720	4	3000-560-6500-5000-1660	1.4	
Model 820	13400	4	4900-5500-3000	1.2	
BROWNING DRA Model 54	KE 15300	4	850-4500-3450-3900-2600	1.4	
	1000		(11)		
BRUNSWICK Model DC	66	44	30-36	3.3	
Model DC Model PR8-B17 Model 5KR7-3KI	9100	44	1900-200-2500-4000-500	1.3	
Model 5KR7-3KI	<b>₹-</b>		1000 200 2000 1000		
2KR	3940	4	1600-0-1900-440	1.3	
Model 3NC-8		,	100 050 050 100		
5NC-8	1290		400-350-350-190	1.3	
Model 3NWS	7780 3040	"	2200-300-4000-1280 1500-1000-250-130-160	1.3	
Model 3NW8 Model 3NW8 Model P.14	10700	"	300-100-700-2600-7000	1.2	
COLONIAL	_				
Model 28 A.C.	7200	a	1000-4000-2200	1.2	
Model 28 A.C.	15500	и	8500-7000	1.2	
Model 28 A.C.	125000	"	50000-50000-25000	1.5	
Model 28 A.C. Model 31 A.C. Model 31 D.C.	111000	"	37000-370000-37000	1.2	
Model 31 D.C. Model 32 D.C.	$\frac{60}{34.9}$	"	Large, filament resistor 34.9	2.5	
Model 33	420		210-210	2.5	
		44	60000-50000-11000	1.5	
Model 33 A.C. Model 36 D.C.	121000		000000-300000-11000	4	

Туре	Tota Resista		Sections	List Price	
COL. KOLSTER					
Model 300	2540 O	hms	2000-140-500	\$1.25 1.25	
Model 500	2650	"	2100-120-430	1.25	
Model 920	2060 9035	"	1650-410 6000-2200-135-700	1.35	
Model 931 Model 940	9035 2955	u	2500-45-410	1.25	
Model 950	13110	41	9000-3200-140-70-700	1.30	
Model 950	50000	46	30000-20000	1.40	
Model 961C5	8050	u	7200-60-90-700	1.30	
CROSLEY			24000 0400		
Fiver	32400	"	24000-8400	.50 .50	
Model 158	$\frac{25000}{52.7}$	и	10000-15000 5 17 7	1.62	
Model 70 D.C.	5000	**	5-47 . 7 1525-3475	.95	
Model 76 D.C. Model 704 Model 705	140	**	95-45	.95	
D. C. RESISTOR	360	**	45-315	.75	
DAY FAN	8100	46	1000-3700-2050-100-50- 1200	2.15	
DAY FAN JR.	6300	•	2000-3000-1300	1.30	
EARL	4750	ed.	4000-0-750	1.30	
Models 31-32	5000	44	5000	1.25	
Models 31-32	3000				
EDISON	31	14	24-316-316	1.95	
Model D.C. Model D.C. Model R1	32	46	20-6-6	1.95	
Model R1	1500	46	750-750	.70	
Model R2	12500	**	12500	1.30	
ERLA	18100	4	100-14600-3400	1.30	
FADA Model 18 D.C.	250	**	10-200-40	1.25	
Model 82 D.C.	250	46	15-10	1.95	
FEDERAL E	2685		135-2000-200-350	1,75	
FREED	2000		133-2000-200-3300		
Model 95S	4750	44	4000-0-750	1.30	
Model 958	5000	ш	5000	1,25	
FREED EISEMAN					
Model VB60	6350	"	2000-350-0-4000	1.40	
Model NR60 Model NR80	3759	**	2000-1750	1.40 1.25	
Model NR80	4350	u	4000-0-350	1.30	
Model NR85	2350	4	2000-350	1.10	
Model NR80 Model NR85 Model NR85	4250	"	1900-2000-0-350	1.35	
FRESHMAN		46	200 1050 4200 2000 0100	4 20	
Model G	10950	"	300-1250-4300-3090-2100 1899-4590-3900-2000	1.30 1.30 1.30	
Model G608	11390 93 <b>00</b>	"	1000-3800-1500	1.30	
Model H6OS Model N	18177	44	2200-4300-3300-4500-1500	1.30	
GENERAL MOTO					
Model	5187	44	890-59-1853-2000-465	1.30	
Model 251	19300	44	4800-7600-6900	1.10	
Model S1A	40900	"	15000-25000	1.00	
GOLDEN LEUTZ	41000		9000-3500-4000-4500- 11000-9000	2.30	
GREBE					
Model A.C. 6 Model A.C. 6 Model A.C. 6	2500	**	2500	.70	
Model A.C. 6	7090	**	6399-95-695	1.30	
Model A.C. 6	9459	"	5900-2800-750 677-2200-62	1.30 1.30	
Model S.K. 4  GULBRANSON	2930		0+1-220/3-02	1.30	
Model 8 A.C.	24005	и	3100-9475-11250-180	1.40	
HALSON	360	"	339-39 375-59	1.10	
HOWARD 135 A.C.	425 29600		1600-12300-16000	1.30	
KENNEDY	20000				
Model 29B	4250	44	2000-1500-750	1.25	
Model 32	5750	**	28 )3-430-18 )0-750	1.3	

# OUPLIE ATES



ATLAS WIRE-WOUND TUBULAR RESISTORS have been generally acclaimed throughout the world as standard resistors designed especially to meet all radio requirements. They are used widely in service and replacement work.

MOST COMPLETE LINE
PACKED IN INDIVIDUAL BOX



PACK WIRE-WOUND CHROME-OXIDE COATED

#### MADE TO EXACT SPECIFICATIONS

Туре	Tot Resist	al ance	Sections	List Pric
KOLSTER	_			
Model 6H	6440	Ohms	940-5000-500	\$1.2
Model 6J	7120	"	3000-3000-220-900	1.3
Model 6J Model 21K	1115	**	90-125-900	1.2
Model 22K	7120	**	3000-3000-220-60-840	1.3
Model 24K	7835	"	3400-3800-55-80-140-360	1 2
Model 38K	4430	44	3600-55-75-700	1.2
Model 42K	3580	**	840-140-2600	1.2
Model 43K	2980	44	1600-1000-380	1.3
Model 44K	2650	**	1450-650-200-350	1.3
Model 48K Model 70K	5600	и	1500-2000-100-2000	1.3
Model 70K	8200	u	3000-3000-2000-200	1.3
Model 90K	16250	u	6000-7000-3000-250	1.3
Model 250K	8650		7800-60-90-700	1.1
LANG D.C.	233		30-27-27-27-15-80	1.4
MAJESTIC Model 20	19650	"	0.150.000 0.5500 1000	
Model 20 Model 25 D.C. Model 30	12550	"	0-150-800-0-7500-4200	1.8
Model 30	83 19461	4	11/5-20-60-0-11/2	3.8
Model 50	33620	"	2350-3877-3465-0-101-750	1.8
THOUGH THE	0002J		140-250-0-23000-10000- 230	
Model 60	12700	46		1.8
1110061 00	12700		6500-0-4300-600-0-500- 800	4.0
Model 163	21400	"	4390-5790-4100-6000-	1.8
	-1110		500-8 30	1 0
Model 200	13790	44	7000-3500-3000-110-180	1.8 1.3
Model 250	82	ef	45-15-2-0-20	3.8
Model 290	28610	44	230-9-9700-2400-18000-	3.0
			180-700-0-400	2.0
Model 300	25532	4	230-0-4900-72-20000-	2.0
			220-110	1.8
Model 360	29050	44	1500-9000-125-18000-	2.0
			200-225	1.8
Model 460	21778	4	10000-9000-364-1800-	
			134-487	1.8
Model		н	Pre 5	
Model	$\frac{755}{6000}$	и	77.5	.7
Model	14000	41	6000	.8
Model 550	23000	4	6500-6000-1500	1.4
EERLESS K70		"	8000-2500-3000-2500-7000	1.4
	19000		2500-8000-8500	1.4
HILCO	5107		****	
Model 20	5107	"	1400-187-75-0-2470-975	1.3
Models 30-76-77-7 Model 70		"	250-800	.70
Model 86	3610	ď	189-70-0-2300-1060	1.3
Model 87	$\frac{4750}{4582}$	"	2100-100C-150-1500	1.3
Model 511	20700	"	3785-157-0-640 12500-5500-0-300-2400	1.30
R.C.A. RADIOLA	40700	-	14007-0000-0-300-2400	1.4
Model 17	9100	**	1000 900 9500 1000 500	4
Model 18		46	1900-200-2500-4000-500	1.30
Model 28	3940 2800	"	1600-0-1900-440	1.30
Model 30A	6700	4	2000-300-500	1.30 1.30
Models 31-33 D.C		"	3000-2000-300-500-900 80-500	1.30
Model 41	25300	и	12300-8000-5000	1.15
Models 42-48	4865	44	3290-830-120-715	1.30
Models 44-46	2587	**	500-0-1460-540-0-80	1.75
Models 44-46	8100	и	2800-900-360C-1100	1.30
Models 46-47	2182	"	1460-540-0-80	1.30
Models 60-62	1297	"	400-350-350-190	1.35
Model 64	3940	и	1599-1900-250-130-160	1.30
Model 64	778)	u	1287-4000-300-2200	1.30
Model 64-67	4477	**	319-3850-310	1.00
Model 67	4939	44	2100-930-210-115-215-100	1.35
Model 67	8335	4	1435-3400-300-3200	1.30
LVER MARSHA				
Model 651	9727	"	3800-4200-730-990	1.30
MPLEX	1390	if	430-210-750	.80
	91000	15	14000 7000	
DNORA A.36 B-31	21000 6950	/s	14009-7000 750-1200-1500-3500	1.30 1.25

Туре	To: Resist		Sections	List Price
SPARTON D.C.		Ohms	54	\$1.38
SPLITDORF				
Model Model	1500	"	759-759	.70
Model 171	132 )) 1135 )	"	650-150-4500-5400-2500 2000-3500-4000-150-2000	1.40 1.35
SPLITDORF ABBI			2757-3707-4000-130-2000	1.33
Model Model	11577	ef	2599-3393-3999-3990	1.30
Model	13500		2577-3797-3797-3700-2000	1.40
STEINITE				
Model 26	16000	"	8900-8900	1.00
Model 40 Model 50-102	27207 25877	u	1190-1270-11740-3000 8100-11750-5200-827	1.5) 1.40
Model 50-102 Model 70	22110	u	10000-10000-2140	1.40
Model 991	2500		1000-1000-250-0-250	1.25
STERLING				
Model 41 Model 41	5350 29000	u	4000-450-900	1.30 1.30
			29000-9000	1.30
STEWART WARNI Model 950	E <b>R</b> 3250	41	850 8400	
Model 950	3330	и	850-2400 1110-2220	.95 .50
Model 950	15500	u	10000-5500	1.25
STROMBERG CAR	RLSON			
Models 10-11	4500	4	400-100-4000	1.40
Models 10-11	10000	"	4570-3250-2000	1.40
Model 12 Model 12 Model 20	$\frac{11025}{6570}$	44	4000-4000-3025 5000-100-1210-260	1.40 1.40
Model 20	3285	"	1575-900-0-60-0-750	1.40
Model 25 Model 25	4900 9300	"	4000-100-800	1.35
Model 403 A.A.	5500	44	1800-3000-4500 3000-2500	1.35
Model 723	3770	"	3000-70-700	1.30 1.35
Model 723 Model 635	5500 9270	"	3000-2500 2500-3000-3000-770	1.30
Model C38 D.C.	10	"	10	1.30 1.40
Model (38 D.C.	12	u	12	1.40
Model C38 D.C. Model C38 D.C. Model C38 D.C. Model C38 D.C. Model C28 D.C.	30 200	"	30 200	1.40
Model 638	9000	"	2500-6000-500	1.40 1.15
Models 641-651	19300	u	7800-4500-3000-4000	1.40
Model 642 Model 642	97 50 11000	"	1450-4000-3000-1300 7800-3200	1.30
Model 846	9200	4	3200-6000	1.15 1.30
Model 816	6380	"	330-1700-4350	1.35
TEMPLE				
Model 7-60	21600	4	8000-1600-8000-4000	1.40
Model 8-60	6850		900-5200-750	1.30
THORDARSON Madal Divi	10000	"		
Model R171	13000		2000-3000-3000-3000-2000	1.40
VICTOR Models 9-18	3670	u	630-1500-1000-250-130- 160	4 25
Model R925 Models R32, 45, 52	3400	u	1400-2000	1.35 1.10
& 75	4325	44	2000-1350-200-775	1.59
ZANEY GILL VITA	TONE			
Model 54	18450	"	2100-7500-7500-1350	1.30
Model 10	24500	·u	6000-7500-8500-2500	1.35
Model 10 Power Pack	22700	**	12000-5290-5500	1.40
Model II	7200	"	3200-1200-1200-1600	1.40 1.35
Model 12	7500	46	1000-3500-1000-2000	1.40
Model 12 Model 18 Model 50	35390 6099	44	13000-11000-9500-1800 850-2350-2800	1.55 1.30
Model 99	13000	"	3000-10000	.45
Model 91 Model 91	6400	"	2870-3670	.60
Proder at	8000		3000-5000	.60

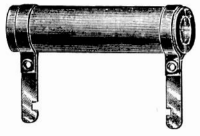


We recommend Atlas Pack-Wound Hearry-Duty Chrome-Oxide Coated Resistors for Ship Instruments, Meters, Laboratory Equipment, Transmitting and Radio Receivers or any requirement where dependable resistors are essential

> Every Mechanical Advantage to produce the Highest Efficiency Possible is represented in these Specially Designed Types.



ACCURATE 2% TOLERANCE



NON-POROUS A QUALITY PRODUCT

#### SINGLE OR TAPPED UNITS

Туре	Watts	Dimensions	Ohms	List   Type	Watts	Dimensions	Ohms	List
AB	5	1" x %"	5 to 25M	\$0.30 HI	60	5" x1"	20 to 25M 26M to 50M	1.15 1.20
BC	5	2 " x 5%"	5 to 25M	.35 HI	60	5" x1"	26.VI to 30.XI	1.20
CD	10 10	2" x 12" 2" x 15"	5 to 25 M 26 M to 50 M	.40 IJ .45 IJ	75 75	6 " x <sup>15</sup> / <sub>6</sub> "	20 to 50 M 51 M to 100 M	1.35 1.45
DE DE	20 20	2 x 5 8 2 2 x 5 8 2 2 3 8 2 3 2 3	5 to 25M 26M to 50M	.55 JK	100 100	8" x 15" " 8" x 156"	20 to 50M 51M to 100M	1.65 1.80
EF EF	25 25	3" x 5 8" 3" x 5 8"	5 to 25 M 26 M to 50 M	.70 .75 KL	150 150	914 "x1" 914 "x1"	20 to 50M 51M to 100M	1.90 2.15
FG FG	35 35	$\frac{4}{4}$ x $\frac{5}{8}$ x $\frac{5}{8}$	10 to 25M 23M to 50M	.90 LM	200	11" x118"	20 to 100	2.20
GH	50 50	4" x "\" 4" x "\"	19 to 25M 26M to 50M	1.00 LM 1.10 LM	200 200	11" x115" 11" x118"	150 to 25M 26M to 100M	2.40 2.65

NOTE: ADD 10c TO COST FOR EACH ADDITIONAL TAP

ADD 20c TO COST FOR HEAVY MOUNTING BRACKETS

ADD 30c TO COST FOR EDISON BASE TYPE

#### Edison Base Types are available only in %' tube diameter. 50, 75, 100-Watt Ratings

### ATLAS HEAVY-DUTY CHROME-OXIDE COATED TRANSMITTING BLEEDER RESISTORS WITH CENTER TAP

Ruggedly built, accurately made and procurable in a practical non-inductive winding. Atlas high voltage bleeder resistors are designed to improve the performance of your transmitter by functioning quietly, and effecquietly, and tively.

Sections.



Used for Grid Leaks as well as for Bleeders by AMATEUR SHORT-WAVE AND BROADCAST STATIONS Specify whether you want Inductive or Non-Inductive Bleeders

EQUIPPED WITH HEAVY MOUNTING BRACKETS

	100 Wat	ts—Size 8'x %'		1	<b>150 WATTS</b> —Si	ze 9½ "x1" (Continued)
Туре	Ohmage	Resistance	List	Type	Ohmage	Resistance
SF	5000	2500-0-2500	\$1.95	TGB	20000	19009-0-10000
SFA	10000	5000-0-5000	1.95	TGC	50000	25000-0-25000
SFB	15000	7500-0- <b>7500</b>	1.95	TGD	100000	50070-0-50000
SFC	20000	10000-0-10000	1.95		200 WATT	S—Size 11"x11%"
SFD	30000	15000-0-15000	1.95	UH	5000	2500-0-2500
SFE	40000	29000-0-20000	2.10	ÜHA	10000	5022-0-5000
SFF	50000	25000-0-25000	2.10	UHB	15000	7509-0-7500
SFG	100000	50000-0-50000	2.10	UHC	23000	10000-0-10000
				ÜHD	32000	15000-0-15000
	150 WAT	<b>FS</b> —Size 9½ 'x1'		UHE	40000	20000-0-20000
TG	5000	2500-0-2500	2.20	UHF	50000	25000-0-25000
TGA	10000	5000-0-5000	2.20	UHG	100000	50000-0-50000

Add 40c to Cost for Non-Inductive Bleeders

A most important feature found only in Atlas heavy duty bleeder resistors is the non-inductive winding. Each side of the center tap has two to four oppositely wound sections of e rual resistance. Therefore should only one section be used, that section will be purely non-inductive as well.

List

\$2.20 2.45 2.45

2.50 2.50 2.50 2.50 2.50 2.50 2.70

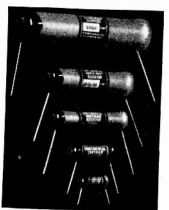


# CONTINENTAL RESISTORS



# CONTINENTAL "INSULATED" CARBON RESISTORS

Exclusive "Triple-Coated" 1000-Volt Insulation: Protects against Shorts to Sub-Panel and Wiring. Permanent Resistance Value. Oxygen-Welded "Copper-Bonded" Leads. Non-Inductive.



10	900	8,500	65,000	900,000
15	1,000	10,000	70,000	1 megohm
25	1,250	11,000	75,000	1.5 megohms
50	1,500	12,500	100,000	2 megohms
75	1,750	15,000	125,000	2.5 megohms
100	2,000	17,500	150,000	3 megohms
150	2,250	20,000	200,000	3.5 megohms
250	2,500	22,500	250,000	4 megohms
350	3,000	25,000	300,000	5 megohms
400	3,500	30,000	350,000	6 megohms
450	4,000	35,000	400,000	7 megohms
<b>5</b> 00	4,500	40,000	450,000	8 megohms
600	5,000	45,000	500,000	9 megohms
700	6,000	50,000	600,000	10 megohms
750	6,500	55,000	700,000	10 megoning
800	7,500	60,000	800,000	

Stock Resistor Values

Type No. H5 E2 D2	Watts 5 3 1	Size 3 x 18 in. 2 x 38 1 34 x 14	List Price No. \$0.50 G4 K7	Watts 1/2 1/4	Size 1 x½ in. 58xis	List Price \$0.17
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# "DIAL COLOR CODE" and RESISTOR CABINET

Here's one of the most useful service units ever made available to the Radio trade. The serviceable cardboard cabinet holds 35 continental ½ or 1-watt resistors in rack formation for easy accessibility. On the cover is a dial-operated color-code chart giving exact resistance values almost automatically.

Special: 35 Continental Carbon Resistors (either ½ or 1-watt) complete in cabinet with "Dial Color Code."

Code 135D 1 Watt......List Price \$7.00 Code 135G 1/2 Watt.....List Price 5.95

# RESISTOR MERCHANDISING HELPS



"Metal-Pac" Resistor Kit

Includes: Choice of twenty-five ¼, ½, or 1-watt standard CONTINENTAL insulated carbon resistors, Colors Code Indicator Disc, and a lacquered steel carrying case for your tool box.

Purchase CONTINENTAL Molded Carborite Resistors in this convenient form. Any assortment with any duplication of values from the longer list of stock values will be furnished on request. Standard kits contain the following 25 certified resistors:

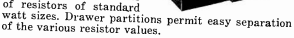
250 ohms 500 ohms 1,000 ohms 1,500 ohms 2,000 ohms 2,500 ohms 3,000 ohms 4,000 ohms	5,000 ohms 6,000 ohms 10,000 ohms 12,500 ohms 15,000 ohms 20,000 ohms 25,000 ohms 30,000 ohms 40,000 ohms	50,000 ohms 60,000 ohms 75,000 ohms 100,000 ohms 250,000 ohms 500,000 ohms 1 megohm 2 megohms
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An advantage of the "Metal-Pac" is the impression it makes on your customers—parts which are obviously treated with care must be more important and valuable than loose items in a tool box.

Code	M7-	mportant and valuable than loose ite	ms in a tool box.
125 125 125	D G	Resistors 25 1-watt 25 ½-watt 25 ¼-watt	List Price \$5.00 4.25 4.25

# SERVICE RESISTOR DRAWER CABINET

Servicemen will find ready use for this practical four-drawer resistor cabinet in which may be indexed and stored 500 resistors. The cabinet is made of heavy material, leatherette finish. The drawers slide smoothly. Convenient charts are provided for determining parallel resistor values and volt or current limits of resistors of standard



This cabinet is FREE with the purchase of 70 CONTINENTAL Carbon 1-watt Insulated Resistors. Two each of the following popular sizes are supplied with the cabinet: 150, 250, 400, 500, 1,000, 1,500, 1,750, 2,000 2,500, 3,000, 3,500, 4,000, 5,000, 6,000, 7,500, 8,500, 10,000, 12,500, 15,000, 17,500, 20,000, 25,000, 30,000, 40,000, 50,000, 60,000, 75,000, 0.1 megohm, 0.15 megohm, 0.25 megohm, 0.3 megohm, 0.5 megohm, 1 megohm, 2 megohms, 3 megohms.

CONTINENTAL Service-Resistor Drawer Cabinet, size 7x10x6 in. deep, with 70 one-watt resistors.

Code No. 170 List Price \$14.00



# AUTO-RADIO SUPPRESSORS AND FILTER UNITS

CONTINENTAL Suppressors have been subjected to years of laboratory development and actual road service. They effectively remove noise interference from spark discharge at the plugs and high-tension distributor—yet do not in any way affect the motor car ignition system.

They have mechanical strength to withstand the most severe service. The resistance value has been scientifically determined and is not changed after years of the most adverse conditions. Sparking across the terminals is eliminated by careful shaping of the electrodes and cases.



#### WHEEL STATIC SUPPRESSORS

CODE WS5

LIST \$0.35 A PAIR



#### FORD V 8 DISTRIBUTOR SUPPRESSORS

Type T-14 for 1935 and previous models.

Type T-15 for 1936 Models.

ALL MODELS LIST \$0.30

# TYPE TI7—UNIVERSAL TYPE WITH INSULATING TUBING

For all Ford V-8 Models, Addition of Insulating Tubing to Small-1936 Brush makes it fit 1935 Models.

LIST PRICE......\$0.30

#### NEW AUTO-RADIO VIBRATOR CONDENSERS



Buffer condensers rated for 1500 volts D.C. and flash tested at 3000 volts. Type T are tubular and Type V are rectangular in sealed metal containers.



TAE Cat.	Capacity	Size	VAE List
TAEII	.01	1%x ½ in. dia.	\$0.40
TAE12	.02	1%x % in. dia.	.45
VAEII	.01	1x 3/8 x 3/2 in.	.45
VAE12	.02	1x 7/8 x 3/3 in.	.45
VAE13	.03	$1 \times 1 \frac{1}{8} \times \frac{6}{32}$ in.	.45
VAE14	.04	$1 \times 1^{1} / 8 \times_{32}^{0}$ in.	.45

#### **SUPPRESSORS**

ALL Models .....List \$0.30



Type S-21 Universal Spark Plug Suppressor—with "U" terminal.



Type S-27—Suppressor—Thread will fit all spark plugs. Most universal type yet devised. Ferrule nut is removable.



Type C-11 Cable Suppressor — meets requirements where it is necessary to cut ignition cable.





Type T-13 Distributor Suppressor—fits all distributors.

# CONTINENTAL AUTO-RADIO FILTER CONDENSERS

This new line of equipment has been specially designed to give the serviceman a means of easily eliminating every cause of noise interference in auto-radio installation—at the actual source of the interference.



GB02S, GB05, GB1





GB05F6

Cat.	Application	(	Capacity	Size		List
GB025	Generator and coil	***************************************	.25	 1%x % in.		\$0.40
GB05	Generator and coil		.5	13/x 3/ in.		.50
GB1	Generator and coil		1.0	 2 x1 in.		.70
GBIA	Generator and coil		1.0	 2¼x1¼ in.		.80
GBOSC	Ammeter to ground		.5	 2 x ½ in.		.50
GBOSH	Dome light filter		•5	 3 x1 in.		.80
GROSDU	Dome light filter, can	type	_ •5	 31/4 x1 1/4 in.		.80
GROSE	Dome light filter, can	type	.55	 3¼x1¼ in.		1.00
GROSES	Ford V-8 coil		.5	 1% x % in.	*****	.60
GROSSH	Ford V-8 coil1936Dome light filter, sold	1 1 A	•5	 1%x % in.		.50











#### FILTERCONS for the Reduction of Man-Made Static

Radio interference largely consists of electrical disturbances radihadio interference largely consists of electrical disturbances radiated from some apparatus or device connected to the power supply line. Filtercons, of three slightly different types, are designed to keep electrical interference from reaching a radio through the power supply line. For the most quiet reception a modern noise reduction aerial is also advisable.

Filtercons serve three purposes: Used between a radio and the Filtercons serve three purposes: Used between a radio and the supply outlet with a grounded capacity network, interference is rejected by choke coils and by-passed to ground. Another type of Filtercon, for use close to electrical apparatus, simply diverts interference to the ground. Suppression Filtercons, used at the source of interference, suppress its radiation.

#### Interference Rejection **Filtercons**



RO1DH is for use between a radio set and the power outlet. It is particularly effective with all-wave receivers using ungrounded doublet type aerials in eliminating the pick-up of interference through the power supply. Plug-in type for 110-120 v. 50-60

cycle A.C. and D.C. lines. The built-in inductances will safely carry 5 amperes. Size 13/8" diameter, 25/4" body length

Filtercon RO1DH. List Price....... \$1.00

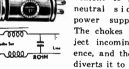
R305DH is a larger rejection type Filtercon, for use in stores where sets are demonstrated, and for use in public places where severe interference is experienced. Contains two large chokes and two large condensers. It is provided with



a flexible ground lead, a soft rubber plug and cord, and an outlet for connection of a receiver. For 110-220 v. A.C. or D.C. 660 watt capacity. Size 21/2" diameter, 4%" high. Aluminum container.

Filtercon R305DH. List Price ......\$3.00





jection type Filtercon for use where it is convenient to ground the neutral side of the power supply system. The chokes tend to reject incoming interference, and the condenser diverts it to the grounded neutral wire of the power line. Convenient

RO1H is a special re-

plug-in type for 110-120 v, A.C. or D.C. Rated to carry 5 amperes. Size 1%" diameter, 25%" body length. Aluminum container. Filtercon RO1H. List Price...... \$ .80

#### Interference Diverting Filtercons



GO1D is a dual capacity Filtercon with a grounded for mounting permanently on the frame of a motor which is causing motor which is causing electrical interference. For 110-120 v, A.C. or D.C. Size ¾" diameter, 2½" long.

Filtercon GO1D, List Price......\$ .50

FOID is a dual capacity Filtercon of the plug-in type with a flexible ground lead. It is suitable for all types of electrical equipment which cause a mild degree of interference. For 110-120 v. A.C. or D.C. Size 25%" by 13%"



Filtercon FO1D. List Price......\$ .80



FO5D is a large dual capacity Filtercon with flexible wire leads for use with rural gen-erating plants and industrial equipment causing disturbance to sets. It serves to provide a convenient path for radio interference to be di-verted to the ground. Its special low-power factor con-

densers place no extra load on the line. Aluminum container. Size 4\%" by 2\%" diameter. For 32-110-220 v., A.C. or D.C. power supply lines.

Filtercon FO5D. List Price.....\$2.50

FOI is a compact filter condenser for use across a line where the neutral wire is grounded. It re-lieves light interference from fans, sewing machines, etc. For 110-120 v, A.C. or D.C. Size 1¾" by 1¾" diameter.



Filtercon FO1. List Price.....\$ .40

#### Noise Suppression Filtercons





FO1DH, a plug-in Filtercon for elimination of interference from motors under 300 watts on 110-120 v, A.C. or D.C. Size 2¾" by 1¾" diameter.

Filtercon FO1DH, List Price......\$1.00

GO1DH, same as FO1DH, but with wire-in leads and grounded frame. Used on exhaust fan motors, etc.



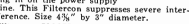
Filtercon GO1DH. List Price......\$1.50



F505DH, a large plug-in suppressor with heavier choke coils for use on heater pads, flat-irons, refrigerators, mangles, hair driers, etc., under 550 watts at 110-120 v. Size 4%" by Plug and cord.

diameter. Filtercon F505DH. List Price......\$4.00

F1005DH, a heavy - duty wire-in interference sup-pression unit for circuits up to 10 amperes, A.C. or D.C., or 1 kw. on 110-120 v, 2 kw. on 220 v. Excellent for stokers, oil burners, neon signs, and for use between the meter and load fuse blocks meter and load tuse blocks of residential dwellings disturbed by interference coming in on the power supply line. This Filtercon suppresses severe interference. Size 4%" by 3" diameter.



Filtercon F1005DH. List Price.....

FO1H is a fast selling plug-in Filtercon for suppressing interference of sewing machine motors, electric razors, drink-mixers, cash registers, etc. 300-watt capacity, 110-120 v. A.C. or D.C. Size 25%" by 13%" diameter.



Filtercon FO1H. List Frice......\$ .80



# BROADCAST AND SHORT WAVE AERIAL SUBSTITUTE

Aerial Filtercon R21H-A practical substitute aerial for use where a regular antenna is difficult to install or Aerial Filtercon R21H—A practical substitute aerial for use where a regular antenna is dimcult to install or cannot be used. R21H is designed to divert radio signals picked up by the ordinary electric lighting system to the radio receiver without diverting the low frequency current. An r-f choke prevents the receiver's primary transformer-by-pass-condenser from shunting the radio signal to the neutral grounded side of the line. Where the electric system is completely shielded in conduit, it is unlikely that it carries radio signals; hence, the Filtercon only functions where the power lines pick up signals. Plug-in type, four foot connecting wire. Size 1¾" x 1¾" diameter. For use on any 110-120 A.C. or D.C. line, for sets up to 150 watts.

Filtercon R21H, List Price



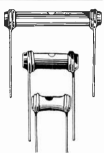
#### CARBON COMPOSITION FIXED RESISTORS

#### RMA Color-Coded Any Resistance

**List Price** 2 . . . . . . . . \$0.30 1...... -20  $\frac{1}{2}$ ..... -20 13 . . . . . . . . . -20 14...... -20

FIVE REASONS WHY WIRT FIXED RESISTORS ARE SPECIFIED BY BEST KNOWN RECEIVING SET MANUFACTURERS

- Voltage coefficient: Guaranteed well within 10%. By actual test 3% up to 500,000 ohms and not greater than 10 % of any value.
- Noise: Less than one microvolt when measured on an amplifier having a gain of
- 3. **Humidity:** After 100 hours in 90 % relative humidity at 105° F, resistance change guaranteed under 10 %—average of 1000 recorded tests under 3%.
- Life: Contrary to custom WIRT laboratory life tests are made at 100% oveload, instead of at a fraction of rated wattage. A batch of resistors recently removed from test after 4240 hours continuous 100% overload showed average resistance change
- 5. Accuracy: Resistors are individually tested by advanced methods to insure accuracy.



#### NOW! WIRT RESISTORS IN THE NEW LIFETIME CARINET



AND WHAT A CABINETI It is made by a leading manufacturer of small cabinets, of carefully selected, well seasoned bass wood, with corners dadoed and glued for strength; varnished and rubbed to give a beautiful natural wood finish.

It has six drawers, each one having three removable partitions, making four compartments. The upper five drawers are one inch deep and the bottom one is one and one-half inch deep. All are six inches wide and five and one-half inches long. Drawer guides, bottoms, and partitions are made of three-ply laminated wood, to prevent warping. The knobs are brass and securely fastened. It is just such a cabinet as radio repair men would be glad to buy for the storage of such parts as condensers, bolts, nuts and small tools. BUT—it is given to you at this time absolutely free with your purchase of the selected assortment of ONE HUNDRED WIRT CARBON RESISTORS, which are packed in the cabinet for shipment. The carbon resistors in these new Wirt Lifetime Cabinets are subjected to the same rigid tests as the millions supplied to the leading manufacturers for use in receiving sets. The assortment is made up of resistance values, which the serviceman will need to repair radio sets now in use. A complete list will be found below. The cabinets are uniform in size. Two or more can be placed side by side to make a chest of drawers of any desired storage capacity. Anticipate your resistor requirements. Build up a unit large enough to store all of your small parts. You will appreciate this suggestion once you see these cabinets.

#### R. M. A. COLOR-CODED ONE-WATT CARBON RESISTOR ASSORTMENT

In making up the contents of these cabinets we were faced with the problem of supplying a balanced assortment. We were not satisfied to solely upon our judgment, but consulted a number of our distributor outlets.

The following list is the result of this investigation:

ments. Build these cabinets.

Ohms	Quantity	Ohms	Quantity	Ohms	Quantity	Ohma	Quantity
300	2	2,000	4	20,000	4	100,000	8
	4	2,500	2	25,000		200,000	
500		3,000		30.000		250,000	8
600	2	5,000	4	40,000		500,000	8
1,000		10,000		50,000	8	1,000,000,	
1,500	2	15,000	4	75,000	2	2,000,000	

Total 100

If you feel that you should not purchase one hundred resistors at one time ask your jobber about our offer covering fifty units,



## **AUTO RADIO IGNITION SUPPRESSORS**



All metal parts made of rugged unfinished brass. Ceramic casing is glazed wet process high-tension porcelain with internal threads to engage threaded terminals. Terminals are securely fastened in casings by special moisture and heat resisting dielectric cement. Resistor pills are sprayed with molten copper and tinned, then double impregnated with a special moisture-proofing compound. Resistance value will not change more than 7% after being submerged in water for 100 l curs. Test by sparking 1800 times per minute at 10,000 volts for 100 hours produces resistance change not more than 3%. WHRT Suppressors are impervious to heat, oil, moisture and mild acids, and will not change in resistance more than 10% in 50,000 miles of operation.

Made in two kinds of casings-Ceramic and Bakelite.



Illustrated at left are, from top to bottom, first, Model 910; second, 902 and 904; and third, Model 906.

Illustrated at right are, from top to bottom, first, Model 908; second, Model 901; third, Model 914 and 916; and fourth, Model 915.

No



No.	List, Ea	ach
910	Distributor Type, Standard for all Distributors\$0	.40
902	Bracket Type, for all Standard Work	.40

		96					
904	Ford V8,	Special	Resistance	for F	ord V8	cars.	.40
906	Cable Ty	pe. for	splicing in	ı cable	n		-40

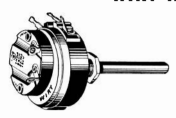
CERAMIC CASINGS

50

915 Distributor Type, Standard..... .30



#### WIRT HIGH RESISTANCE VOLUME CONTROL



General Characteristics: The resistance element is composed of an insulating base material into whose surface is fused, by chemical and thermal action, special resistance materials. This fusion takes place at high temperatures and forms a resistance section is highly resistant to electrical, chemical or mechanical action.

mechanical characteristics: Resistance element is impervious to mechanical wear. Contact of ample area, under constant spring tension. Rugged modded bakelite case. Long aluminum shafts which can be easily cut to any desired length. The addition of a 110 volt A. C. switch to the control is accomplished simply by changing the cover plate.

Electrical Characteristics: The microphonic noise generated during rotation is entirely negligible for any application. The change in electrical resistance after 50,000 cycles of rotation (over 9 year's life at 15 cycles per day) is less than 5% at any point of the resistance curve, and less than 2% for the total resistance element. Will safely and continuously dissipate 1 watt. Not affected by any climate.

The Resistance Tapers shown at right are standard stock tapers and some of them will generally meet any service requirement.

meet any service requirement.

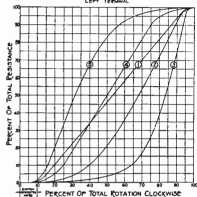
#### STANDARD REPLACEMENT VOLUME CONTROLS

Resistance Value in ohms 5000 5000 10000 10000	Curve No. 1 4 1 4	Cat. No. without Switch 5-1 5-4 10-1 10-4	Cat. No. with Switch 5-1-S 5-4-S 10-1-S 10-4-S	Resistance Taper Value Curve in ohms No. 75000 4 100000 1 1000000 4 200000 3	Cat. No. without Switch 75-4 100-1 100-4 200-3	Cat. No. with Switch 75-4-S 100-1-S 200-3-S 200-4-S
10000 15000 15000 20000 25000 25000 25000 50000 50000 50000 75000	5 1 4 1 1 3 4 2 1 4	10-5 15-1 15-4 20-1 25-1 25-3 25-4 50-2 50-1 50-4 75-1	10-5-8 15-1-8 15-4-8 20-1-8 25-1-8 25-3-8 25-4-8 50-2-8 50-1-8 50-4-8 75-1-8	200000 4 250000 1 250000 4 500000 2 500000 3 500000 4 1000000 1 1000000 5 3000000 5	200-4 250-1 250-4 500-2 500-3 500-4 1000-1 1000-5 3000-1 3000-5	200-4-8 250-1-8 250-4-8 500-2-8 500-3-8 500-4-8 1000-5-8 3000-1-8 3000-5-8

List Prices		
	Each	
Standard Control with Insulated Shaft	.\$1.00	
Standard Control as above, but with Switch	1,50	
Separate Switch Assembly	.50	

#### TYPICAL APPLICATION OF STANDARD TAPERS

SURED BETWEEN CENTER CONTACT AND



Curv No.		Clockwise Rotation
1	Any voltage divider circuit or R. F. coil shunt	Decreasing
2	Audio grid or tone control	Increasing
3	Antenna and "C" bias (2 tubes)	Decreasing Increasing
4	Antenna and "C bias (1 tube)	Increasing
5	"C" bias rheostat	Decreasing



1 to 25,000 ohms...

#### WIRTHY FIXED RESISTORS

WIRTHY RESISTORS are wound on ceramic tubes and protected by either VITREOUS ENAMEL, PHENOCOTE, or BAKED ENAMEL.

VITREOUS ENAMEL Units are made of the same material and in the same way as the standard WIRT Enameled Units, which have been adopted as standard by leading users of resistors.

PHENOCOTE—A special material developed in our laboratories, which is baked on the units at a high temperature, insuring resistance to moisture and heat.

BAKED ENAMEL Units are covered with a superior enamel which is baked on at a high temperature.

		В	AKED E	MANIEL (	nus are	covered wi
SIZI	E: 3/8"	x 13/4	" RA1	TING (	WAT	rs
	Stock	Resist	ance Valu	ues in Ol	ıms	
7.5	25	75	250	750	2500	7500
10	30	100	300	1000	3000	10000
12	35	125	400	1200	4000	12000

Į	15	40	150	500	1500	5000	15000
•	20	50	200	600	2000	6000	2000
					Lis	t Prices	
				F	henocote d	or Vit	reous
				В	aked Enam	ieł En	amei
					Monel Meta	d Mone	l Metal
R	esistance				Leads Each	Lead	s Each
to	25.000 o	hnis			\$0.38	\$0.	45

SIZE: 1/2" x 2" - RATING 20 WATTS

		Stock	Resistance	· Values	in Ohi	115	
,	100	400	800	1500	2500	5000	10000
1	150	500	850	1750	2750	6000	12500
,	200	650	1000	1850	3000	7000	15000
	250	700	1100	2000	3500	7500	25000
	300	750	1200	2250	4000	8000	35000
					1 104	Dulanc	

Phenocote or							
		В	aked Enamel	Vitreous Enamel			
				Monel Metal			
			Leads Each	Leads Each			
٠.			\$0.38	\$0.45			
٠.			.46	.54			

Resistance Ohms	Leads Each	Leads Each
5 to 650	. \$0.38	\$0.45
700 to 2750	<b>.4</b> 6	.54
3000 to 15000		.65
25000 to 35000	<b>.68</b>	.80
40000 to 75000	<b>.72</b>	.85
80000 to 100000	80	.95

SIZE: 3/8" x 1" - RATING 5 WATTS List Prices

	Phenocote or Baked Enamel	Vitreous Enamel
Resistance	Monel Metal Leads Each	Monel Metal Leads Each
1 to 10,000 ohms	\$0.30	\$0.38

#### SIZE: 3/4" x 4" - RATING 50 WATTS Stock Resistance Values in Ohms

10	500	2000	5000	9000	17500	50000
20	700	2250	6000	10000	20000	60000
50	750	2500	7000	12000	25000	75000
100	1000	3000	7500	12500	30000	100000
250	1500	4000	8000	15000	40000	

				s litreous Enamel	
Resistance Ohms	Monel Leads Each	Tab Term Each	Monel Leads Each	Tab Term Each	
10 to 1000 1500 to 7000 7500 to 10000 12000 to 50000 60000 75000 to 100000	.79 1.00 1.00 1.10	\$0.60 .72 .90 .91 1.00	\$0.77 .94 1.15 1.18 1.30	\$0.70 .85 1.05 1.07 1.18	

# WARD @ LEONARD

# Standard ADJUSTOHM Resistor Values

Bare Side for Adjustment



Loosening the screw on the band permits adjustment of the resistance to the desired value. Potentiometer connections can be obtained by using end terminals and band connections.

The vitreous enamel, covering most of the unit, provides protection against mechanical damage and prevents the wire from shifting.

#### Extra Bands

Price of resistor includes end brackets for mounting and one adjustable band. Extra bands are furnished at 10 cents each for units of the 25 and 50 Watt sizes and 15 cents each for units of larger sizes.





25 WATTS			50 WATTS				
	2" x 5/8	ś"	1		$4\frac{1}{2}'' \times$	3/4"	
Resis.	Catalog	Cur.	List	Resis.	Catalog		List
Ohms	Number	m. a.	Price	Ohms	Number	m. a.	Price
1	507-560	4500	\$0.85	5	507-564	2840	\$1.35
3 5	507-561	2580	.85	10	507-565	2000	1.35
	507-562	2000	.85	25	507-348	1250	1.35
10	507-563	1410	.85	50	507-349	900	1.35
15	507-342	1150	.85	75	507-350	730	1.35
25	507-343	900	.85	100	507-351	630	1.35
50	507-344	630	.85	250	507-352	400	1.35
75	507-345	510	.85	500	507-130	280	1.35
100	507-242	450	.85	750	507-131	230	1.35
200	507-243	320	.85	1,000	507-597	200	1.35
300	507-244	250	.85	1,250	507-132	180	1.35
400	507-245	220	.85	1,500	507-133	160	1.35
500	507-246	200	.85	2,500	507-134	125	1.35
750	507-247	160	.85	3,000	507-135	115	1.35
850	507-248	150	.85	3,500	507-136	105	1.35
1.000	507-249	140	.85	4,000	507-353	100	1.35
1,250	507-250	125	.85	5,000	507-137	90	1.35
1,500	507-251	110	.85	7,000	507-138	70	1.50
2.000	507-252	100	.85	8,000	507-354	60	1.50
2,500	507-253	90	.85	9,000	507-355	55	1.50
3,000	507-254	80	.85	10,000	507-139	50	1.50
3,500	507-255	75	.85	15,000	507-356	35	1.50
4,000	507-256	70	.85	20,000	507-357	25	1.50
5,000	507-257	65	.85	25,000	507-358	20	1.50
6.000	507-258	55	.95	30,000	507-359	17	1.70
7.500	507-259	50	.95	40,000	507-360	13	1.70
8,500	507-346	48	.95	50,000	507-361	10	1.70
10,000	507-347	45	.95				

	75 WA7				100 WA				160 WA' 8½″ x 1				200 WA 10½″ x		
Resis. Ohms	, -	Cur.	List Price	Resis. Ohms	Catalog Number	Cur.	List Price	Resis. Ohms	Catalog Number	Cur.	List Price	Resis. Ohms	Catalog Number		List Price
10 15 25 50 75 100	507-566 507-567 507-568 507-569 507-570 507-362	2830 2280 1790 1270 1070 900	\$1.75 1.75 1.75 1.75 1.75 1.75	10 15 25 50 75 100	507-726 507-727 507-728 507-729 507-730 507-731	3160 2580 2000 1410 1150 1000	\$2.00 2.00 2.00 2.00 2.00 2.00 2.00	100 200 500 1,000 1,500 2,000	507-180 507-181 507-182 507-270 507-379 507-380	1260 900 570 400 330 280	\$2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 250 500 1,000 1,500 2,000	507-571 507-572 507-573 507-574 507-575 507-576	1400 900 630 450 365 310	\$3.00 3.00 3.00 3.00 3.00 3.00 3.00
250 500 750 1,000 1,500 2,000	507-363 507-364 507-365 507-260 507-366 507-367	570 400 330 280 230 200	1.75 1.75 1.75 1.75 1.75 1.75	250 500 750 1,000 1,500 2,000	507-732 507-733 507-734 507-735 507-736 507-737	632 447 365 316 258 227	2.00 2.00 2.00 2.00 2.00 2.00	2,500 3,000 3,500 4,000 4,500 5,000	507-271 507-381 507-382 507-383 507-384 507-272	250 230 210 200 185 180	2.50 2.50 2.50 2.50 2.50 2.50	2,500 3,000 3,500 4,000 4,500 5,000	507-577 507-578 507-579 507-580 507-581 507-582	280 260 240 220 210 200	3.00 3.00 3.00 3.00 3.00 3.00
2,500 3,000 3,500 4,000 4,500 5,000	507-261 507-368 507-369 507-370 507-371 507-262	180 160 150 140 130 120	1.75 1.75 1.75 1.75 1.75 1.75	2,500 3,000 3,500 4,000 4,500 5,000	507-738 507-739 507-740 507-741 507-742 507-743	200 181 168 158 150 141	2.00 2.00 2.00 2.00 2.00 2.00	7,500 10,000 15,000 20,000 25,000 30,000	507-385 507-273 507-274 507-386 507-275 507-387	145 100 65 50 40 33	2.50 2.50 2.90 2.90 2.90 2.90	7,500 10,000 15,000 20,000 25,000 30,000	507-583 507-584 507-585 507-586 507-587 507-588	170 140 115 75 60 50	3.00 3.00 3.50 3.50 3.50 3.50
7,500 8,000 10,000 15,000 20,000 25,000	507-372 507-373 507-263 507-264 507-374 507-265	80 75 60 40 30 24	2.00 2.00 2.00 2.00 2.00 2.00	7,500 8,000 10,000 15,000 20,000 25,000	507-744 507-745 507-746 507-747 507-748 507-749	116 112 100 67 50 40	2.25 2.25 2.25 2.25 2.25 2.25	35,000 40,000 50,000 60,000 70,000 80,000	507-276 507-388 507-277 507-177 507-389 507-178	28 25 20 16 14 12	2.90 2.90 2.90 3.25 3.25 3.25	35,000 40,000 50,000 60,000 75,000 100,000	507-589 507-590 507-591 507-592 507-593 507-594	45 40 30 25 20 15	3.50 3.50 3.50 3.50 3.50 3.50
30,000 35,000 40,000 50,000 60,000 70,000	507-375 507-266 507-376 507-267 507-377 507-378	20 17 15 12 10 9	2.25 2.25 2.25 2.25 2.50 2.50	30,000 35,000 40,000 50,000 60,000 70,000	507-750 507-751 507-752 507-753 507-754 507-755	33 29 25 20 17 14	2.50 2.50 2.50 2.50 2.75 2.75	100,000	507-179	10	3.25	125,000 150,000	507-595 507-596	12 10	3.75 3.75

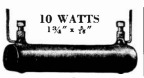
40 M-19

# WARDMLEONAR

# Wire Wound Fixed Resistors

## Replacement Resistors for Servicemen

Ward Leonard resistors are known throughout the radio industry for their accuracy and dependability. All Ward Leonard resistors are made with a high grade resistance wire, wound on a special refractory tube and are conservatively rated.



VITROHM

Resis. Ohms	Catalog Number	Cur. m. a.	List Price
1	507-598	3880	\$0.40
$\bar{3}$	507-599	2240	.40
5	507-390	1740	. 10
10	507-391	1225	. 10
15	507-392	1000	.40
25	507-393	775	.40
50	507-394	550	.40
75	507-395	450	.40
100	507-331	390	.40
150	507-396	315	.40
200	507-397	275	.40
250	507-332	245	.40
400	507-333	195	.40
500	507-334	175	.40
750	507-335	140	.40
800	507-409	135	.10
1,000	507-336	125	.40
1,250	507-410	110	.40
1,500	507-337	100	.10
2,000	507-338	85	. 10
2,500	507-339	75	.40
3,000	507-340	70	.40
4,000	507-398	60	. 10
5,000	507-341	55	.40
7,500	507-411	45	.40
10,000	507-412	40	.40
12,500*	507-207	20	.40
15,000*	507-208	18	.40
20,000*	507-209	16	.40
25,000*	507-210	14	.40
30,000*	507-211	13	.50
35,000*	507-212	12	.50
40,000*	507-213	11	.60
45,000*	507-408	10.5	.60
50,000*	507- <b>214</b>	10	.60

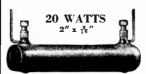
No Brackets furnished.

\*Low temperature. Black finish. 2" x 1/16" Rated at 5 watts.

10	WATTS-41/8"	Y	9,, "
10	WALLS-478	A	716

60,000†	507-399	10	\$1.00
70,000†	507-400	8.5	1.00
75,000†	507-401	8	1.00
80,000†	507-402	7.5	1.00
90,000†	507-403	6.5	1.00
100,000†	507-404	6	1.00

†Furnished with combined tab and lead terminal. Black Finish. No Brackets furnished.



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Resis. Ohms	Catalog Number	Cur. m. a.	List Price
1	507-413	4480	\$0.65
$\tilde{3}$	507-414	2570	.65
5	507-415	2000	.65
1ŏ	507-416	1410	.65
îš	507-417	1150	.65
25	507-418	900	.65
50	507-419	630	.65
75	507-420	510	.65
100	507-421	450	.65
150	507-422	365	.65
200	507-422	320	
250			.65
250	507-424	285	.65
400	507-425	220	.65
500	507-426	200	.65
750	507-427	160	.65
800	507-428	155	.65
1,000	507-429	140	.65
1,250	507-430	125	.65
1,500	507-431	110	.65
2,000	507-432	100	.65
2,500	507-433	90	.65
3,000	507-434	80	.65
4,000	507-435	70	.65
5.000	507-436	65	.65
3,000	301-430	05	.05
6,000	507-437	55	.65
7,500	507-438	50	.65
10,000	507-439	45	.65
12,500	507-440	40	.65
15,000	507-441	36	.65
25,000*	507-442	17	.75
35,000*	507-443	14	.75
40.000*	507-444	13	.75
50,000*	507-445	12	.75
60,000*	507-446	10	1.00
70,000*	507-447	8	1.00
75,000*	507-448	7	1.00
*Low tem			finish.
Rated at	7 watts.	DIAUK	ппівц.
N - D1			

No Brackets furnished,



	25 WA'1	(15 ("			$\frac{40 \text{ WA}}{3\frac{1}{2}'' \text{ x}}$	TTS	
. n						_	
Resis. Ohms	Catalog Number	Cur. m. a.	List Price	Resis. Ohms	Catalog Number	Cur. m. a.	List Price
15	507-152	1410	\$0.75		507 A5A	1065	40.00
25	507-154	1100	.75	25	507-454	1265 900	\$0.90 .90
50	507-154 507-156	785	.75	50 75	507-455 507-456	730	.90
75	507-157	635	.75	100	507-185	630	.90
100	507-158	550	.75	125	507-186	565	.90
200	507-161	385	.75	150	507-187	515	.90
300	507-162	315	.75	200	507-188	450	.90
400	507-163	275	.75 .75	300	507-189	360	.90
500	507-163 507-164	245	.75	400	507-190	320	.90
750	507-165 507-449	200	.75 .75	500	507-191 507-192	280	.90
850		190	.75	750	507-192	230 200	.90
1,000	507-166	175	.75	1,000	507-193		.90
1 0-0	507 167	155	7.5	1,500	507-194 507-195 507-196 507-197	160	.90
1,250	507-167 507-168	155	.75	2,000	507-195	140	.90
1,500 2,000	507-169	$\frac{140}{125}$	.75	2,500	507-196	125	.90
2,500	507-169	110	.75 .75	3,000	507-197	115	.90
3,000	507-172	100	.75	4,000	507-198	100	.90
3,500	507-173	95	.75	5,000	507-199	90	.90
0,000	001-113	70		6,000	507-200	80	1.00
4,000	507-174	85	.75	7,500 10,000	507-201	70	1.00
5,000	507-175 507-176	80	.75	10,000	507-202	60	1.00
6,000	507-176	70	.85	12,500	507-203	45	1.00
7.500	507-450	65	.85	15,000	507-204	40	1.00
8,500	507-451	60	.85	20,000	507-457	30	1.00
10,000	507-452	55	.85	25,000	507-458	25	1.00
15,000	507-453	45	.85	35,000	507-459	15	1.00
	100 WA	TYPS			160 WA	TTS	
	$6\frac{1}{2}$ " x 1				8½" x 1	1/6"	
	0/2 X I	/8		l	0/2 11 1		
100	507-460	895	\$1.50	100	507-467	1270	\$2.0 <b>0</b>
250	507-461	565	1.50	200	507-468	900	2.00
500	507-215	400	1.50	500	507-469	570	2.00
750	507-216	325	1.50	1,000	507-470	400	2.00
1,000	507-217	285	1.50	1,500	507-471	330	2.00
1,500	507-218	230	1.50	2,000	507-472	280	2.00
2,000	507-219	200	1.50 1.50 1.50	2,500	507-473	250	2.00
2,000 2,500	507-462	180	1.50	3,000	507-474	230	2.00
3,000	507-220	165	1.50	3,500	507-475	210	2.00
3,500	' 507-463	150	1.50	4,000	507-476	200	2.00
4,000	507-221	140	1.50	4,500	507-477	190	2.00
4,500	507-464	135	1.50	5,000	507-278	180	2.00
5,000	FAT 000						
7 500	507-222	120	1.50	7,500	507-478	130	2.00
4,500	507-223	120 80	1.50 1.75	7,500 10,000	507-279	130 100	2.00 2.00
7,500 10,000	507-223 507-224		1.75 1.75	7,500 10,000 15,000	507-279 507-280	130 100 65	2.00 2.00 2.40
10,000	507-223 507-224	80	1.75 1.75	10,000 15,000	507-279 507-280 507-281	130 100	2.00 2.00 2.40 2.40
10,000 15,000 20,000	507-223 507-224 507-225 507-226	80 60 40 30	1.75 1.75 1.75 1.75	10,000 15,000 20,000 25,000	507-279 507-280 507-281	130 100 65 50 40	2.00 2.00 2.40 2.40 2.40
10,000 15,000	507-223 507-224 507-225	80 60 40	1.75 1.75 1.75	10,000 15,000 20,000	507-279 507-280	130 100 65 50	2.00 2.00 2.40 2.40
10,000 15,000 20,000 25,000	507-223 507-224 507-225 507-226 507-227	80 60 40 30 25	1.75 1.75 1.75 1.75 1.75	10,000 15,000 20,000 25,000 30,000	507-279 507-280 507-281 507-479 507-282	130 100 65 50 40	2.00 2.00 2.40 2.40 2.40
10,000 15,000 20,000 25,000	507-223 507-224 507-225 507-226 507-227	80 60 40 30 25	1.75 1.75 1.75 1.75 1.75 2.00 2.00	10,000 15,000 20,000 25,000 30,000	507-279 507-280 507-281 507-479 507-282	130 100 65 50 40 35	2.00 2.40 2.40 2.40 2.40 2.40 2.40
10,000 15,000 20,000 25,000 30,000 35,000	507-223 507-224 507-225 507-226 507-227 507-228 507-465	80 60 40 30 25 20 16	1.75 1.75 1.75 1.75 1.75 2.00 2.00	10,000 15,000 20,000 25,000 30,000 35,000 40,000	507-279 507-280 507-281 507-479 507-282	130 100 65 50 40 35	2.00 2.00 2.40 2.40 2.40 2.40 2.40 2.40
10,000 15,000 20,000 25,000 30,000 35,000 40,000 50,000	507-223 507-224 507-225 507-226 507-227 507-228 507-465 507-466 507-229	80 60 40 30 25 20 16 14 12	1.75 1.75 1.75 1.75 1.75 2.00 2.00 2.00 2.00	10,000 15,000 20,000 25,000 30,000 35,000 40,000 50,000 60,000	507-279 507-280 507-281 507-479 507-282 507-480 507-283 507-284 507-284	130 100 65 50 40 35 30 25 20 16	2.00 2.40 2.40 2.40 2.40 2.40 2.40 2.40
10,000 15,000 20,000 25,000 30,000 35,000 40,000 60,000	507-223 507-224 507-225 507-226 507-227 507-228 507-465 507-229 507-405	80 60 40 30 25 20 16 14 12 10	1.75 1.75 1.75 1.75 1.75 2.00 2.00 2.00 2.00	10,000 15,000 20,000 25,000 30,000 35,000 40,000 50,000 60,000 70,000	507-279 507-280 507-281 507-479 507-282  507-480 507-283 507-284 507-481 507-482	130 100 65 50 40 35 30 25 20 16	2.00 2.40 2.40 2.40 2.40 2.40 2.40 2.40
10,000 15,000 20,000 25,000 30,000 35,000 40,000 50,000	507-223 507-224 507-225 507-226 507-227 507-228 507-465 507-466 507-229 507-405	80 60 40 30 25 20 16 14 12 10	1.75 1.75 1.75 1.75 1.75 2.00 2.00 2.00 2.25 2.25	10,000 15,000 20,000 25,000 30,000 35,000 40,000 50,000 60,000	507-279 507-280 507-281 507-479 507-282 507-480 507-283 507-284 507-481 507-482 507-285	130 100 65 50 40 35 30 25 20 16 14 12	2.00 2.00 2.40 2.40 2.40 2.40 2.40 2.70 2.70 2.70
10,000 15,000 20,000 25,000 30,000 35,000 40,000 60,000	507-223 507-224 507-225 507-226 507-227 507-228 507-465 507-229 507-405	80 60 40 30 25 20 16 14 12 10	1.75 1.75 1.75 1.75 1.75 2.00 2.00 2.00	10,000 15,000 20,000 25,000 30,000 35,000 40,000 50,000 60,000 70,000	507-279 507-280 507-281 507-479 507-282  507-480 507-283 507-284 507-481 507-482	130 100 65 50 40 35 30 25 20 16	2.00 2.40 2.40 2.40 2.40 2.40 2.40 2.40
10,000 15,000 20,000 25,000 30,000 35,000 40,000 50,000 70,000	507-223 507-224 507-225 507-226 507-227 507-228 507-465 507-466 507-229 507-405	80 60 40 30 25 20 16 14 12 10	1.75 1.75 1.75 1.75 1.75 2.00 2.00 2.00 2.20 2.25 2.25	10,000 15,000 20,000 25,000 30,000 35,000 40,000 50,000 60,000 70,000 80,000 100,000	507-279 507-280 507-281 507-479 507-282 507-480 507-283 507-284 507-481 507-482 507-285	130 100 65 50 40 35 30 25 20 16 14 12	2.00 2.00 2.40 2.40 2.40 2.40 2.40 2.70 2.70 2.70
10,000 15,000 20,000 25,000 30,000 35,000 40,000 50,000 70,000	507-223 507-224 507-225 507-226 507-227 507-228 507-465 507-466 507-229 507-405	80 60 40 30 25 20 16 14 12 10	1.75 1.75 1.75 1.75 1.75 2.00 2.00 2.00 2.25 2.25	10,000 15,000 20,000 25,000 30,000 35,000 40,000 50,000 60,000 70,000 80,000 100,000	507-279 507-280 507-281 507-479 507-282 507-480 507-283 507-284 507-481 507-482 507-285	130 100 65 50 40 35 30 25 20 16 14 12	2.00 2.00 2.40 2.40 2.40 2.40 2.40 2.70 2.70 2.70
10,000 15,000 20,000 25,000 30,000 35,000 40,000 50,000 60,000 75,000	507-223 507-225 507-225 507-227 507-227 507-228 507-465 507-466 507-229 507-406 507-230	80 60 40 30 25 20 16 14 12 10 9 8	1.75 1.75 1.75 1.75 1.75 1.75 2.00 2.00 2.00 2.25 2.25 2.25	10,000 15,000 20,000 25,000 30,000 35,000 40,000 50,000 70,000 100,000 ATTS x 1½8"	507-279 507-280 507-281 507-479 507-282 507-480 507-283 507-284 507-481 507-482 507-285 507-407	130 100 65 50 40 35 30 25 20 16 14 12 10	2.00 2.40 2.40 2.40 2.40 2.40 2.40 2.70 2.70 2.70 2.70
10,000 15,000 20,000 25,000 30,000 35,000 40,000 70,000 75,000	507-223 507-224 507-225 507-226 507-227 507-228 507-465 507-466 507-229 507-405 507-230	80 60 40 30 25 20 16 14 12 10 9 8	1.75 1.75 1.75 1.75 1.75 1.75 2.00 2.00 2.00 2.25 2.25 2.25	10,000 15,000 20,000 25,000 30,000 40,000 50,000 60,000 70,000 80,000 100,000 ATTS x 1½8"	507-279 507-280 507-281 507-479 507-282 507-480 507-283 507-284 507-481 507-482 507-285 507-407	130 100 65 50 40 35 30 25 20 16 14 12 10	2.00 2.40 2.40 2.40 2.40 2.40 2.40 2.70 2.70 2.70 2.70
10,000 15,000 20,000 25,000 30,000 35,000 40,000 50,000 70,000 75,000	507-223 507-224 507-225 507-226 507-227 507-228 507-465 507-466 507-229 507-405 507-230	80 60 40 30 25 20 16 14 12 10 9 8	1.75 1.75 1.75 1.75 1.75 1.75 2.00 2.00 2.00 2.25 2.25 2.25	10,000 15,000 20,000 25,000 30,000 35,000 40,000 50,000 70,000 80,000 100,000 <b>ATTS</b> x 1½8"	507-279 507-280 507-281 507-479 507-282 507-480 507-283 507-284 507-481 507-482 507-285 507-407	130 100 65 50 40 35 30 25 20 16 14 12 10	2.00 2.40 2.40 2.40 2.40 2.40 2.40 2.70 2.70 2.70 2.70 2.70 3.00
10,000 15,000 20,000 25,000 30,000 40,000 50,000 70,000 75,000	507-223 507-225 507-225 507-227 507-227 507-465 507-465 507-406 507-230	80 60 40 30 25 20 16 14 12 10 9 8	1.75 1.75 1.75 1.75 1.75 1.75 2.00 2.00 2.00 2.25 2.25 2.25	10,000 15,000 20,000 25,000 30,000 30,000 50,000 60,000 70,000 80,000 100,000 ATTS x 1½″ 10,000 15,000 20,000	507-279 507-280 507-281 507-479 507-282 507-480 507-283 507-284 507-481 507-482 507-285 507-407	130 100 65 50 40 35 30 25 20 16 14 12 10	2.00 2.40 2.40 2.40 2.40 2.40 2.70 2.70 2.70 2.70 2.70 3.00 3.00
10,000 15,000 20,000 25,000 30,000 35,000 40,000 50,000 60,000 75,000	507-223 507-224 507-225 507-226 507-227 507-228 507-465 507-465 507-406 507-229 507-406 507-230	80 60 40 30 25 20 16 14 12 10 9 8	1.75 1.75 1.75 1.75 1.75 2.00 2.00 2.00 2.00 2.25 2.25 2.25 2.2	10,000 15,000 20,000 25,000 30,000 40,000 50,000 60,000 70,000 80,000 100,000 <b>ATTS</b> x 1½″	507-279 507-280 507-281 507-479 507-282	130 100 65 50 40 35 30 25 20 16 14 12 10	2.00 2.40 2.40 2.40 2.40 2.40 2.70 2.70 2.70 2.70 2.70 3.00 3.00 3.00
10,000 15,000 20,000 25,000 30,000 40,000 50,000 70,000 75,000	507-223 507-225 507-225 507-227 507-227 507-465 507-465 507-406 507-230	80 60 40 30 25 20 16 14 12 10 9 8	1.75 1.75 1.75 1.75 1.75 1.75 2.00 2.00 2.00 2.25 2.25 2.25	10,000 15,000 20,000 25,000 30,000 30,000 50,000 60,000 70,000 80,000 100,000 ATTS x 1½″ 10,000 15,000 20,000	507-279 507-280 507-281 507-479 507-282 507-480 507-283 507-284 507-481 507-482 507-285 507-407	130 100 65 50 40 35 30 25 20 16 14 12 10	2.00 2.40 2.40 2.40 2.40 2.40 2.70 2.70 2.70 2.70 2.70 3.00 3.00

3.00 3.00 3.00 3.00 3.50 3.50

507-554 507-555 507-556 507-557

2,500 3,000 3,500 4,000 4,500

507-490

2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50

40,000 50,000 60,000 75,000

100,000 125,000 150,000

# **JACKS**



#### YAXLEY Push Button **Switches**



For use in test equipment or on For use in test equipment of on special laboratory apparatus. Long-life springs used throughout, insuring positive contacts at all times. Finest type of insulation used. Finest type of insulation used. Bakelite button.

Non-Locking Type
No. 2001—S.P.S.T. List Price\$0.90
No. 2003—S.P.D.T. List Price\$1.00
No. 2006—D.P.D.T\$1.50
Locking Type
No. 2001-L—S.P.S.T. List Price\$0.90
No. 2003-L—S.P.D.T. List Price\$1.00
No. 2006-L—D.P.D.T. List Price\$1.50
Also available in break contact type.

#### YAXLEY Jack Switches



Sittate Fore Strate
Type 720—2-spring.
List Price\$0.70
Single Pole—Double Throw
Type 730—3-spring. List Price\$0.85
<b>Type 732</b> —3-spring. Same as Type 730 but with center neutral position.
List Price\$0.85
Double Pole—Single Throw
Type 740—4-spring. List Price\$0.95
Type 740—4-spring. List Price
List Price\$0.95
List Price
List Price \$0.95  Double Pole—Double Throw Type 760—6-spring. List Price \$1.25  Type 762—Same as Type 760,
List Price \$0.95  Double Pole—Double Throw Type 760—6-spring. List Price \$1.25  Type 762—Same as Type 760, but with center neutral position.
List Price \$0.95  Double Pole—Double Throw Type 760—6-spring. List Price \$1.25  Type 762—Same as Type 760,

#### YAXLEY Junior Jacks



Same construction as jack switch, except has hole for receiving any standard jack. Mount in 76" hole

on panels not over 76 timek.
Type 701—"Open Circuit"
One Insulated Spring.
List Price\$0.40
Type 702—"Closed Circuit"
Two Insulated Springs.
List Price\$0.55
Type 702A—"Two Circuit"
For use on insulated panels.
Liet Price CO 55

#### YAXLEY **JACKS**

#### Midget Jacks



Especially compact size. Type A1 Infant Jack, illustrated at left. Others as per illustration at right. Mount in §<sub>8</sub>° hole.

1.1Othic	111 /8 110101	
No.	Type	List
A-1	Open Circuit	\$0.25
A-2	Circuit Closing	.40
A-2A	Two-Circuit	
A-3A	Circuit Reversing	.60

#### Insulated Tip Jack



Bakelite Cap. Red and Black for Positive and Negative. Phone tips nests all the way in jack. Mounts in 14" hole. Shpg. Wt. 2 oz.

No. 422 List, Per Pair \$0.25

#### Metal Type Tip Jacks



Round Head Type

Mounts in 56" hole. Tinned solder lug terminal.

No. 416—List . . . \$0.10

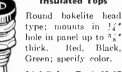
#### Hexagon Head Type

Mounts in 14" hole. Nickel-plated brass.

No. 417-List . . . \$0.10

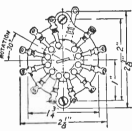


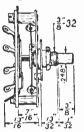
#### Insulated Tops



List Price, Each \$0.15 List Price, Pair \$0.25

#### YAXLEY Gang Switches





#### Important Explanation

A 2-circuit, A z-erreun, z-point single-gang switch is similar in per-formance to a Double-Pole, Double-Throw Switch. A 1-circuit, 11-point switch would be simi-lar to a single-pole, 11-throw

switch, etc. All contacts are silver-plated and the insulation is of the finest quality obtainable.

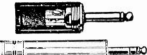
Shorting Type No. 1216 1211 1215 1213 1212	Non- Shorting Type No. 1316 1311 1315 1313 1312	Single Gang Switches 1-circuit. 1 to 6 points 1-circuit. 1 to 11 points 2-circuit. 1 to 5 points each circuit 3-circuit. 1 to 3 points each circuit 4-circuit. 1 to 2 points each circuit	List Price \$1.00 1.15 1.25 1.35 1.45	
		Two-Gang Switches		
1226 1221 1225 1223 1222	1326 1321 1325 1323 1322	2-circuit. 1 to 6 points each circuit 2-circuit. 1 to 11 points each circuit 4-circuit. 1 to 5 points each circuit 6-circuit. 1 to 3 points each circuit 8-circuit. 1 to 2 points each circuit Three-Gang Switches	1.60 1.75 2.00 2.10 2.25	
1236	1336	3-circuit. I to 6 points each circuit	2.20	
1231	1331	3-circuit. 1 to 11 points each circuit	2.35	
1235	1335	6-circuit. 1 to 5 points each circuit	2.50	
Four-Gang Switches				
1246 1241 1245	1346 1341 1345	4-circuit. 1 to 6 points each circuit 4-circuit. 1 to 11 points each circuit 8-circuit. 1 to 5 points each circuit	2.75 3.00 3.50	

#### al Plates

	YAX	LEY Etched Dia
No.	Marking	No. Marking
372 373	1 to 2 1 to 3	383 Off 1 to 3 384 Off 1 to 4
374 375	1 to 4 1 to 5	385 Off 1 to 5
376 377	1 to 6	386 Off 1 to 6 387 Off 1 to 7 388 Off 1 to 8
378 379	1 to 8 1 to 9	389 Off 1 to 9 390 Off 1 to 10
380 381	1 to 10 1 to 11	List Price.
382	1 to 12	Any Type \$0.15



#### YAXLEY Phone Plugs



—Bakelite	
ds with a	s. For
speakers,	\$0.50

No. 75TC—Same as above, but with inside loop for tie cord con-List Price, Each.....\$0.60

No. 76—Three-way microphone plug. Bakelite shell. 

#### **Extension Jacks**



No.100—Extension jack fibre shell. For No. 75 plug. List Price, Each.....\$0.75

No. 101A—Same as above, but with heavy duty nickel shell. For No. 76A plug.

List Price.....\$2.75



#### Pilot Light **Bracket**

Excellent indi-cator. Choice of green, red or amber. Specify color desired.

No. 310— List Price \$0.30 No.311—Jewels

only with locking nut. Specify color. List Price......\$0.20

Moulded Twin Tip Jacks

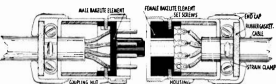
Shorting Type

No. 432--Circuit is auto-matically closed when the tips are removed. Moulded bakelite with single hole mounting. Red or black. Specify color.

List Price, Each ..... \$0.30

We can sup-Note ply any Yaxley product not listed on this page. Let us know your requirements.

### **AMPH** ENOD> PAENOLIC PRODUCTS AMERICAN



CUT-AWAY VIEW OF OCTAL CONNECTOR

# HOUSING

# Chassis Connector

With lock washer and hex locking nut. Requires 137 chassis hole.

Type List P08M-Male, ...\$0.60 ea. P08F-Female. .60 ea.

#### OCTAL CONNECTORS

The 8 contact plug follows the principle of the octal metal tube base and has the bakelite keyed pilot to guide prongs and contacts together. A sturdy, compact connector with metal shell locking ring and gasket cap, cadmium plated. A stand-

ardized universal plug-when less than 8 conductor cable is used merely cut off the prongs not required or omit wiring them. Bakelite elements, male or female, are interchangeable in either housing or chassis connector. An especially efficient screw clamp adjustable to any cable diameter with rubber gasket washer fits under end gasket caps to relieve contacts of any cable strain. Illustrations half actual No.

Cable Type-Male List Price ..... \$1.25 ea.



Cable Type-Female List Price ..... \$1.25 ea.

#### CABLE AND MICROPHONE TYPE CONNECTORS

#### Chassis Type



With knurled ring, locking washer and hex locking nut. Requires %" chassis

Type	Contacts	List
	3 Female.	
PC4M		
PC4F	4 Female	.55 ea.

#### Stand Type—Female



Often used with MCM connectors for microphone stand work, 5 27 female thread.

Type	Contacts	List
SC3F	3	\$1.00 ea.
SC4F	4	1.10 ea.

These interchangeable, compact connectors are ideal Sturdy for microphone and sound equipment work. moulded in genuine bakelite, are bronze contacts, housed in heavy brass shells finished in polished chrome. The gasket cap at the end of the type MC connectors contains a Para rubber ring which expands against the cable when the cap is tightened and seals the plug against the entrance of moisture and dirt. All male and female threads are ½-27, the standard for this industry, so that they may be screwed into microphone housings, rings or to the top of stands. Bakelite elements are interchangeable so that either male or female may be used in the same shell. In the three contact type, the contact most widely spaced from the other two is grounded to the brass shell of the connector with a flush screw. In connecting the cable the shield or neutral should always be connected to this contact. In case it is not desired to ground the shell, the bakelite element may be rotated slightly, bringing another threaded hole into place, which is insulated from all contacts.

#### Cable Type





Female Male List MC3F 3 Cont. \$1.00 ea. MC3M 3 Prong MC4F 4 Cont. 1.10 ea. MC4M 4 Prong

#### Connector Chain and Cap

Protects against dirt and, tampering, For use on plugs, chassis or wall outlets.

Type Fits List Ea.

CCC3 MC and PC mike

type.... O c t a l \$0.50 Chassis .50 type..



#### AMPHENOL Cable Connectors

Made of our regular AMPHENOL sockets, snugly covered by a steel cap that fits tightly, but may be pried with an ordinary screw driver. Diameter 1¼", length 1½". Shields and protects cable.

Female	List
PF4 4 Com PF5 5 PF6 6 PF7 7 smal	25.00 C 25.00 C







#### CABLE STRAIN RELIEF



Relieves strain on the soldered cable connections. May be installed between mike and stand, connector and stand or connector and side Cable Outlet.

CSR3---Cable Strain Relief---List . . \$0.25 ea.

#### SIDE CABLE OUTLET

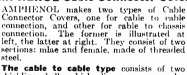
CCC8

Designed to be placed between a microphone and stand having % "-27 threads. Its purpose is to provide an outlet for the microphone cable where it is not desired to run it through the stand tubing. Efficient cable grip relieves strain.



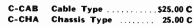
# AMPHENOL Cable Connector Covers





The cable to cable type consists of two shielding shells which slip over our regular Cable Connectors and serve to lock the two sections together. By using soft rubber washers these shells can be made moisture proof. Diameter overall 1½\*, length 2½\*.

The cable to chassis type has the same design as the cover listed above, except that the female section has a flunge to fit under an AMPHENOL socket, when mounted on a chassis. Diameter 1½", length 1¾".





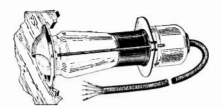




# - AMPHENOD AMERICAN PAENOLIC PRODUCTS

### AMPHENOL SOCKET ASSEMBLY FOR MAGIC EYE

The AMPHENOL mounting assembly consists of the mounted tube socket, its protective shell, a 22" five-wire coded cable, and the oneshell, a 22" five-wire coded cable, and the one-megohm target to plate resistor already wired on the socket. (All necessary hardware for assembling with an attractive modernisti-cally styled escutcheon included.) The AMPHENOL mounting assembly makes possible the application of the electron ray tube or Magic-Eye to sets employing auto-matic volume control, but lacking a tuning indicator



Tuning by eye is made possible. The ear alone cannot determine the proper tuning point on automatic volume control sets. With this assembly and the electron ray tube, visual tuning can be put on such receivers. With the set in tune the electron eye illumination narrows; when out of tune it broadens.

#### MEA-6

Socket Assembly for MAGIC-EYE List Price ......\$1.25

#### AMPHENOL Socket



#### Sub-Panel Type

Cadmium-plated contacts, made of brass alloy with two ears for soldering, maintains firm, low resistance

contact with tube prongs. Socket held to chassis by tempered steel ring. No rivet is necessary. Fits any chassis from .030 to .065 inches thick.

ı ype	Contacts O.D.	F13	
S4	4	\$11.00	С
S5	51!4"	11.00	C
S6	6	11.00	C
S7S	7 small11/4"	11.00	С
S7L	7 large 13/8"	11.00	C
S7C	7 comb13% "	14.00	C
S8	8 octal 114 "	14.00	C
Price	includes retainer	ring.	

#### AMPHENOL STEATITE SOCKETS

High Me-chanical Strength.— Breakage, a common fault in Ceramic sockets is practically eliminated in

eliminated in this A M - P H E N O L product. The metal adapter plate takes the full strain of riveting or mounting and the Ceramic portains in the control of the control

or mounting and the Ceramic por-tion itself is held with a heavy resilient spring that places no strain on the Steatite. Ease of Mounting.—The steel plate can be screwed or riveted to the panel, or using the spacers can be mounted above the panel. The best and next mounting is The best and neatest mounting is made by discarding the adapter plate and reassembling the socket into chassis



improve the results of R. F amplifiers on wavelengths below 30 meters. Extremely low moisture absorption. Diameter 114", thickness 3, ". Cadmium plated concerness  $^{\circ}$   $^{\circ}$ . Cadmium plate steel plate mounting center  $1^{1}$   $_{2}$  to 2''.

Perfect In-sulation. ---

This is an AMPHENOL

socket of ex-ceptionally high electrical

resistivity. Willdefinitely

Type	Contacts	Lis	t
RSS4 RSS5 RSS6 RSS75 RSS71 RSS8	5	40.00 40.00 40.00 50.00	0000

#### AMPHENOL Plug

#### Chassis Type

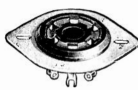


AMPHENOL

feature of versatile mounting. retainer ring holds the plug into position. This plug is also available mounted in a Cadmium plated steel plate and in a heavy aluminum shell. Plug diameter 11/4". Standard RMA prong spacing.

Type	Prongs 1	.ist
CP4	4\$11.00	) C
CP5	- 5 <b>11.0</b> 0	О
CP6 CP7	6 <b>11.0</b> 0	, כ
	e includes retainer rin	

#### AMPHENOL Socket Replacement Type



Same as our regular type S. listed above Comes set in cadmium plated steel adapter

plate. It fits any rivet hole spacing from 114" to 2". The adapter plate may be removed.

Type	Contacts List
RS4	4\$12.00 C
RS5	5
RS6	6 12.00 C
RS7S	7 small 12.00 C
RS7L	7 large 12.00 C
RS7C	7 combination
RS8	S octal base 15.00 C



#### AMPHENOL Rubber Plug Handle

Fits snugly over all PF and PM style connector plug caps described on page N-5. For easy removal of plugs in recessed or hard to get at positions. Made of tough, flexible rubber. Will pull the tightest plug easily. Diameter overall, 11/2"; length 3".

RPH-List Price \$15,00 C

#### **AMPHENOL Sockets and Plugs** For Above Chassis Type





plugs mounted in aluminum shell which raises "" above subpanel-thus shielding all socket connections. Eastened by screw or holt through center.

Sockets	Contacts	List	Plugs
ACS4	4	\$12.00 C	ACP4
ACS5	5	12.00 C	ACP5
ACS6	6	12.00 C	ACP6
ACS7S	7 small	12.00 C	ACP7
ACS7L	7 large	12.00 C	
ACS7C	7 comb	15.00 C	
ACS8	S octal	15.00 C	

#### **AMPHENOL Socket Accessories**

Tube Shield Base, 1¼ for standard tube shields. Fits undertop of AMPHENOL sockets and chassis plugs. Has lug for soldering to chassis if desired. Punched from, 016 cadmium plated steel. steel



Type Diameter List \$3.50 C TSB1 137

All illustrations half actual size.

# AMPHENOL Plug Replacement



as our Replacement Socket. using chassis type plug listed above.



Type	Prongs List	
RCP4	4\$12.00 C	
RCP5	5 <b>12.00 C</b>	
RCP6	6 <b>12.00 C</b>	
RCP7	7 12.00 C	;

#### **Laboratory Chassis** Die

For punching AMPHE-NOL socket holes in chassis or metal plates. In the experimental laboratory this punch and die is practical, inexpensive and reasonably fast.

Type LD1 for small base sockets, LD2 for large base sockets, and LD3 for Microphone connectors.

Type	Hole	List
LD1	111	\$10.00 ea.
LD2	$1^{\frac{21}{64}}$	10.00 ea.
LD3	%	3.00 ea.





BINDING POSTS CABLE CONNECTORS SPEAKER PLUGS



MOULDED SOCKETS KNOBS and DIALS TERMINAL STRIPS, ETC.



#### RUBBER CAPPED Male & Female **PLUGS**



Model 99:515 Model 97:505

Rubber capped male and female plugs furnished in two sizes of black rubber caps, as pictured above. 505 (small), 515 (medium length). Cable hole 5/16". Furnished for 4. 5. 6 or 7 conductors.



#### SPEAKER PLUG

One piece moulded black bakelite. A moulded Speaker Plug with prongs securely fastened in. Each individual conductor protected with moulded insulation to prevent shorts from pushed back braid.

Cat. No.		List
28 A	4 Prong	\$0.12
28 B	5 Prong	.12
28 C	6 Prong	.12
28 DN	7 Prong .	750 Lay't .12

Male	Female	Cap		MALE List	F	EMALE List
No. 97A—	No. 99A-	505 4-prong	small cap	\$0.3	30	\$0.40
		505 5-prong	small cap		30	.45
		505 6-prong			35	.50
			mall cap .750'	lay't 🎝	35	.50
			mall cap .855"			.50
		515 4-prong m			35	.45
		515 5-prong m		-	35	.50
		515 6-prong π			40	.55
			ned. cap .750''	lay't	40	.55
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			ned. cap .855"			.55

#### KNOBS AND TERMINAL NUTS



F-18

14" Insert and Set Screw. Filled arrow. Black only. List .15



E-17

¼" Insert and Set Screw. Filled arrow. Black only. List .12



E-280

Height 15/32", 14" Hole. Two-tone Hote, 14.5 Walnut on y. List \$0.10

List

No. S-312-3—¼" Insert \$
No. S-312-1—No Insert
Width 2 15/16" Insert **\$0.65** ea. Insert **.60** ea. No. S-311-3—¼" Insert **\$0.50** ea. No. S-311-1—No Insert **.45** ea. Width 2 1/16"

Width 2 1/16
Above knobs have skirt base.
No. S-310-3—¼" Insert \$0.50 ea.
No. S-310-1—No Insert .45 ea.
Width 2½"
No. S-309-3—¼" Insert \$0.40 ea.
No. S-309-1—No Insert .35 ea.
Width 1."s"

No. S-308-3—¼" Insert **\$0.30** ea. No. S-308-1—No Insert **.25** ea. Width 1 3/16"

With Set Screw. Black only

#### **MOULDED SOCKETS**



No. 12 Moulded Socket

Both the No. 8 and No. 12 Eby Moulded Sockets are made with Ehy recess ring, moulded through contact holes. Furnished in Black Bakelite finish.

The Type 12 has entire shell and hase moulded in one piece. Contact designations moulded on the top and bottom of the base close to terminals.



No. 8 Moulded Socket

No. 8 is very similar, but the base consists of separate, laminated Bake-lite plate... Both sockets for use where severe service is likely to be encountered.

Cat. No.	No. of Prongs	List Price
Ту	pe 8-11	1/16" Mtg. Centers
8A 8B 8C 8DN 8DO 8E	4 5 6 7 .750 7 .855 8 octa	\$0.20 .25 .25 .25 .25 .30 dia. layout .25 dia. layout .25
Ty	e 12-11	1/16" Mtg. Centers
12A 12B 12C 12BC 12DC 12DN 12E	7 .855	\$0.30 .30 .40 & 6 prong .40 dia. layout .40 g. & sm. 7 prong .40 l



Connector, Socket Cable Connector Disassembled View

### SOCKET CABLE CONNECTORS

Assembled View



This Eby Moulded Socket arrangement is the safest and most satisfactory method of connection to hot wires. Fitting together by means of a convenient bayonet arrangement, the assembled unit matches the moulded Male Plug Connector and provides a quick method of make and break multiple circuit connections.

Cat. No.				List Price
$ _{11A}^-$	4	Small Cap	5/16'' \$	60.30
11B	5	Small Cap	38"	.35
HC	6	Small Cap	7/16''	.40
11DN	7	.750"dia. la	y't ½"	.40
HDO	7	.855"dia. la	y't 16"	.40

## **INSTRUMENT DIALS & KNOBS**



S-505

2" Rheostat D List \$0.25 List \$0.25
1/4" Plain Insert with set screw. Graduations 100 to 0.

Black only.



E-127

14 'Ornamental Top; Set Screw Type Plain Hole with Set Screw. Walnut only List \$0.10



1 'S' Two-tone Knob -14" Hole. No In-sert. No Skirt. Set Screw Type. List \$0.14



F-292 1¼" Bar Knob Black or Walnut List **\$0.12** 



F-293 214" Bar Knob Black or Walnur List **\$0.15** 





# MOULDED SOCKETS KNOBS and DIALS TERMINAL STRIPS, ETC.





Type 21-S Moulded Twin Posts

### TWIN and TRIPLE BINDING POSTS

These binding posts consist of standard Eby units mounted on moulded or laminated Bakelite Strips to form neat assemblies for making connections.

The standard insulated binding posts are used on all but the Type 22-S unit. Moulded units are furnished regularly in Black finish; laminated units in Brown.

	Type Materia	l Ma	rkings	List Price
	Twin	Post	Units	
21-R*	Mld'd	Ant.,	Gnd.	\$0.35
21-S*	Mld'd	Ant.,	Gnd.	.35
22-R	Lamin.	Ant.,	Gnd.	.25
22-S+	Lamin.	A.G.		.20

#### Triple Post Units

21-T Mld'd L. Ant., S. Ant., Gnd. **\$0.45** 22-T Lamin, L. Ant., S. Ant., Gnd. **\$0.30** 

#### TERMINAL STRIPS



### New, Improved Types

These strips are equipped with new type lug shown above. Stamped thread, consisting of six or more turns, insures lasting contact without slightest danger of stripping. Supplied withfrom 1 to 8 terminals. Screws 6/32 thread.

Cat. No.	No. of Terminals	List Price
TS-561	1	\$0.10
TS-562	2	.15
TS-563	3	.15
TS-564	4	.20
TS-565	5	.20
TS-566	6	.20
TS-567	7	.25
TS-568	8	.25
Above list unmarked.	prices are	for strips

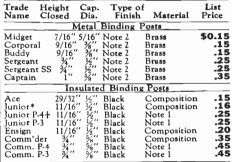


These famous Eby binding posts prevent loss of tops or errors due to a shift of knobs to wrong terminals. The all-metal posts have a milled slot in the base to serve as the lower contact, and a sliding shoe, operated by the knob to serve as the upper contact.

The insulated posts are provided with holes in the stud to receive the wire or pin tip lead.

Because of the special milled construction in the all-metal posts and the proper placement of the hole in the insulated ones, even a fine wire can be clamped securely without any danger of breaking or shearing.





Note 1: Composition top and Bakelite base.

Note 2: List prices given are for tumbled nickel finish Available in plain top and following standard markings:—Ant.; Gnd.; Input.; Output; 4-;-. Note \*:

Available with 3 lengths of extensions on base, i. e. 1/32", 1/16" and 1/8". In ordering please specify base extension desired. Note †:

### NON-REMOVABLE HEAD BINDING POSTS









Commander P-4

### SINGLE, TWIN and TRIPLE TIP JACKS







Twin Jacks

Cat. No. 49M

For making quick connections and for use with speakers and phonograph units.

The moulded units are furnished regularly in Black. They can also be supplied in Brown finish on special quantity orders. Laminated units furnished only in Brown finish.

Mounting List Specify whether

1 11/16"

.10

No. 49M	19/64	\$0.12		lite Top
Cat.	Type		Mtg.	List
No.	Mater	ial (	Cen.	Price
	Twi	n Jacks		
17 Speaker	Moul	ded	*	\$0.25
17 Phono	Moul	<b>de</b> d	*	.25
17 Plain	Moule	ded		.25

Laminated 111/16" 18 Plain .10 1 5/16". Jack centers on all except No. 17 units %". \*Note: Mounting screw at center. Jack centers

Laminated



#### LOW LOSS SOCKETS

Of highest quality ceramic material for ultra high frequency use. Exposed surface glazed, underside unglazed. Special contacts of highest grade phosphor bronze, hot tinned. Socket adapted for mounting on chassis at 1-11/16" or 1-27/32" centers.

#### Low Loss Sockets

I	Cat.	No. of Prongs	List Price
١	13A	4	\$0.50
İ	13B	5	.50
ı	13C	6	.55
1	13DN	7 .750"	dia. layout .55
	13DO	7 ,855"	dia. layout "55
	13E	8 octal	.60
ı			

### MOULDED PLUG CABLE CONNECTORS





**Disassembled View** 

Eby Male plugs available with bayonet socket demountable moulded caps as illustrated. These plugs are made to match Eby No. 8 and No. 12 moulded tube sockets (See opposite page) and can be used with any standard tube socket, including octal.

# Two-Piece Moulded

	Ma	ile Plugs — Black	
Cat. No.			List Price
With	out	Soldering Lug Tern	ninals
'A	4	5/16" \$	
B	5		.20
C	6	.,	.25
DN	7	.750" dia. lay't 1/2"	.25
DO	7	.855" dia. lay't 1/2"	
ľΕ	8	As illustrated 1/2"	.30

17 Plain

18 Speaker

# **UTAH Switches - Jacks - and Plug**

Utah switches, jacks and plugs are of the finest quality materials and workmanship throughout. Uniformly tempered steel. Cadmium plated springs that retain their tension permanently. Positive, low re-

sistance, non-corrosive contacts, the finest possible insulation, all go to make a qualiy produc. And they cost no more than inferior products.

#### Push Button Switches



Non-Lo <b>422M</b> <b>90c</b>	Single Pole Make Contact	Locking 422AM 90c
422B	Single Pole	422AB
90c	Break Contact	90c
433	Single Pole	433.A
\$1.00	Double Throw	\$1.00
444M	Two Pole	444AM
\$1.20	Make two Circuits	\$1.20
444B	Two Pole	444AB
\$1.20	Break two Circuits	\$1.20
666	Double Pole	666A
\$1.50	Double Throw	\$1.50
555	Make two Circuits	555 A
\$1.30	Break one on push	\$1.30
676 \$1.65	Double Pole Double Throw Make before Break	676A \$1.65

#### Imp Tap Switch



Shaft 9/16 from end

of bushing. Complete

break between

– 3 pt. 503 – 4 pt. 504-– 5 pt. 505 506- 6 pt. – 7 pt. 507 — 8 pt. 508-509--- 9 pt. 510—10 pt. –11 pt. 511-512—12 pt.

502— 2 pt.

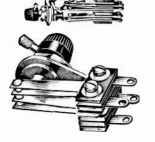
Price	\$1	.00	
lm	р	Short	Jacks



makes.

Open Circuit Output type 250 Single Closed Circuit type

#### Jack Switches



Single Pole Single Throw

Single Pole Double Throw 333 90c 850 344 Double Pole Single Throw \$1.00 990 **5 Springs** 2 Make—1 Break 55 355 \$1.10 \$1.15 Double Pole Double Throw \$1.25

366 \$1.25 306 Three Pole \$1.25 Single Throw \$1.25 388 Four Pole \$1.60 Single Throw \$1.60

333B Single Pole—Double Throw 7 Center Off 85c

366B Double Pole—Double Throw 8 \$1.20 Center Off \$1.25 399B Three Pole—Double Throw 9

Center Off \$1.55 \$1.60 312B Four Pole-Double Throw 12 Center Off \$2.00

\$1.95

\$1.00

75c No. 12

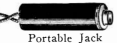
#### Jacks



Short Spring Long Spring 101 Single Open Circuit 501 50c 40c 102 Single Closed Circuit 502 60c 55c Two Circuit 102A 502 A 55c 103 Single Circuit 503 Filament Control 70c 65c 103A Circuit Reversing 503A 70c

65c 133 Two Circuit 533 65c 70c 104 Interstage 80c 75c 104A Two Circuit 504A Filament Control 80c 75c 105 Two Circuit 505 Filament Lighting 90c 85c 106 Interstage

Filament Control Portable Jack



Pluas

Phone Plug-Takes 1 or 2 sets No. 4-50c phone tips

Same as above but shielded for High Velocity microphone use. No. 7-\$1.00



Three Circuit microphone plug No. 6-75c



Flat Plug

No. 2-50c

### Tip Jacks



Brass nickel plated short terminal No. 15-10c



Heavier stronger than usual tip jack.

No. 11-30c



for use with Standard Tip ......No. 5—15c Jacks

## Midget Rheostats



Available in ½-1-2-3-6-10-15-20-25-30-40-50-75-200-400-500 - 1000 - 1500 ohms 1 watt. MR-Rheostat, MP-Polentiometer.

#### Heavy Duty Units

SW is 25 watt rheostat available in 1-2-3-6-10-15-20-30-40-50 -60 -75 -100-200-250-300-400-500 ohms.

potentiometer-15 wattavailable 100:150-200-250-300-400-500-1M -2M -3M -5M -71/2M -10M -20M-50M ohms.

75c SW-\$1.75

PW-\$2.75

322

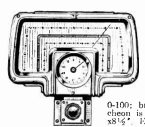
#### BAND-SPREAD UNITS FOR PRECISION TUNING CROWE "MICROMASTER"

#### Four Bands — Three Sizes



Nos. 316, 317 and 318 Crowe Micromasters have Croglas non-break-able and non-inflam-able convex crystals. Four-channel kilocycle scale as illustrated. Two-speed planetary drives: 44 to 1, and 9 to 1. The 44 to 1, and 9 to 1. The secondary pointer magnifies each degree of condenser travel about sixteen times. Two walnut bakelite knobs and bronze escutcheon in-cluded.

No. 316 Crowe MICROMASTER Diameter of scale 33% Diameter of scale 31/4".
List Price.
No. 318 Crowe MICROMASTER  81/4-Inch Modernistic



bandfine spread tuning. Peach pyrolin proximately 3" x 6" scale, ap-3" x 6"; is calibrated 0-100; bronze escut-cheon is about 534" x81/2". Entire face of

Combines

beauty and

unit protected by glass crystal. Two-speed planetary drive: 100 to 1 and 18 to 1 in 360°. Secondary pointer moves about 36 times as fast as the main pointer. Complete with two brown Bakelite knobs.

No. 481 Crowe MICROMASTER List Price......\$10.00  $5\frac{1}{4}$ -Inch — Four Bands

No. 404 large twospeed Crowe Mi-cromaster unit for hair-line tuning. Allows exact repeat logging of high-frequency stations. Visible diameter of



Always Specify: (1) Whether unit is to fit 14" or 34" condenser shaft; (2) whether condenser closes on the left or right; (3) Your choice of the scales listed with each unit.

#### STANDARD CROWE AIRPLANE DIALS - LESS BAND - SPREAD

#### 3½-Inch - 0-100

No. 150 Crowe Wedge Drive Airplane Dial. ameter of scale 3½". Smooth serviceable unit with geared connection to pointer. Ratio about

No. 381 Me-dium Size Crowe Fric-

tion Drive-

Exactly same

as No. 379, shown on the right, except larger size. Bronze escut-cheon as illus-trated. Visible

diameter of

379.

as No.

Natio about 14 to 1 in 360°. Has two pilot light sookets, and bronze escutcheon; black or peach 0-100 scale, or black 2-channel scale 0-100 and 1500-550.

List Price......\$3.20 Medium-Sized Types

# 5½-Inch — Two-Speed No. 389 Crowe 5½-in. A i r -

plane Dial — Twospeed planeагу tary drive: 80 to and 15

to 1 in 360°. It 360°. It has 0-100

or kilo-cycle scale, 2 brown Bakelite knobs, and pilot light sockets. List Price... ...\$4.75

#### Two-Inch Midget



tion Drive Unit — Ratio 10 to 1 in 360°. Diameter of scale 2". Peach and brown scale calibrated two - channel 0-100 or fourchannel in kilocycles. For ¼" shaft Complete with convex glass

No. 379 Fric-

only. Complete with coand bronze escutcheon. List Price \$2.25 List Price \$1.75 List Price \$2.50 List Price \$2.50

#### Midget Dial - 21/4-Inch

Two or Four-Channel Friction Drive

No. 180 Crowe Friction-Drive Unit with Pilot Socket —

2¼". Two-Visible diameter of scale Ratio about 7 to 1 in 360°. Two-channel 0-100 or 4-channel kilocycle scale, with convex glass crystal and bronze escutcheon.

List Price.....

#### Two-Inch Midget



No. 125 Crowe Friction Drive Airplane Dial for Small Refor Small Re-ceivers—Diam-eter of scale 2". Ratio 3½ to 1 in 360°. Dou-ble-end pointer, 4-channel kilo-cycle calibra-tion, Black or reseal. Convey Convex

#### All-Star Dial

No. 123 Popular Medium Size Crowe Wedge Drive Wedge Drive Unit. Visible diameter of scale 2%. Ratio about 14 to 1 in 360°. Peach or black scales



calibrated as illustrated or 0-100. Has convex glass crystal and bronze escutcheon.

List Price.....\$3.00

#### Rectangular Dials



No. 154 Rectangular Crowe Wedge Drive Unit — Visible portion of scale 21% "x3". Ratio about 14 to I in 360°. Peach 4band - kilocycle scale; convex glass crystal and bronze escutcheon.

List Price.....

No. 166-Same as No. 154, except has double-end pointer covering 180° in both channels of an 0-100 scale.

#### CROWE FAN - STYLE WEDGE - DRIVE TUNING UNITS EXACT REPLACEMENT FOR MANY POPULAR RECEIVERS

Horizontal Type with Moving **Pointer** 

scale 21/8".



Rotating Fan-Type Unit Pointer Style Escutcheon



Moving Shadow Semi-Circle Type



Moving Shadow Small Semi-circle Type



ntal Type with nort of 0-100 No. 46—Rotating Fan-Type Unit. Outside diameter of scale 31/2". Outside diameter of scale 31/2". Calibrated 0-100. Ratio 12 to 1 in 360°. Complete with norter of scale 11/2 to 1 in 360°. Complete with pointer style bronze escutcheon.

\$2.20 List Price... \$1.50

| No. 132—Large Semi-circular Type with Moving Shadow Indicator. Visible width of scale 1/2". Calibrated 0-100. Ratio 12 to 1 in 360°. Calibrated 0-100. Ratio 10 to 1 to 1 in 360°. Complete with pilot light socket and bronze escutcheon.

| S2.20 | List Price... \$1.50 | List Price... \$2.60

# GUTHMANO

### SHIELDED ANTENNA AND R.F. COILS

175 to 500 Meters





Wound on a 1" diam. by 2 1/3" long coil-form. The proper relation be-tween the shield and coil insures

the minimum of loss. Can size is 1½" diam. by mtg. centers, utilizing Shield can be soldered B1018 2¼ high with 1¾ two 6/32 spade bolts. to the chassis.

#### Low Impedance Primary

A-1007—Bank-wound I coil. List Price	.itz secondary antenna-
	Litz secondary R.F.

#### High Impedance Primary

A-1018—Bank-wound coil. List Price	Litz secondary antenna-
B-1018—Bank-wound coil. List Price	Litz secondary antenna- \$0.65 Litz secondary R.F. \$0.65

#### UNSHIELDED ANTENNA AND R.F. COILS





These coils are supplied on a standard 1/4" diam. by 21/4" long coil-form. Mounting bracket and dowel, together with brass mounting-screw brass mounting-screw and bolt, are furnished, enabling mounting of coil in any position.

#### Low Impedance Primary

A-1008—Bank-wound coil. List Price	Litz sec	condary anter	na- <b>0.45</b>
B-1008—Bank-wound coil. List Price	Litz	secondary J	₹.F. <b>0.45</b>

#### **High Impedance Primary**

A-1001—Bank-wound Litz secondary antenna- coil. List Price\$0.55
B-1001—Bank-wound Litz secondary R. F.
coil. List Price\$0.55
A-100—Straight solenoid plain enamel secondary antenna-coil. List Price\$0.50
B-100—Straight solenoid plain enamel secondary R.F. coil. List Price\$0.50

All coils, shielded and unshielded, listed above are thoroughly impregnated and impervious to moisture. Matched to .00035 mfd, variable condenser. Each coil is furnished with a wiring diagram showing connections for circuit that coil is designed for.

#### Unshield Antenna R.F. & Oscill. Coils 15-55 & 200-550 Meters



High-gain unshielded R.F., antenna and oscillator coils, with the short-wave section spacewound on threaded bakelite tubing. Tuning range from 15 to 55 and 200 to 550 neters, with a standard .000365 mfd. (usually called .00035 mfd.) variable condenser Complete with wiring diagram.

		List Price
No. A-2050	R.F. Coil	\$1.15
B-2050	Antenna Coil	1.15

#### ANTENNA AND OSCILLATOR COILS FOR SUPER HETS



3019 B2021

A3015

2037

Lateral-wound antenna and oscillator-coils for Lateral-wound antenna and oscillator-coils for superheterodyne use. Coils can be used separately or in pairs. The broadcast coils are wound on ½ diam. by 1" long special dowel, while the combination S.W. and Broadcast coils are wound on a ¾ diam. by 1°s long special dowel, Wiring diagram and instructions are furnished with each coil for use with a .00035 tuning condenser. Broadcast coils cover from 550 to 1500 Kc., while S.W. coils cover from 550 to 1500 Kc. and 1500 to 4000 Kc.

P	List rice
Antenna Broadcast coil\$	0.83
Ant. S.W. and Broadcast coil	.95 .80
Broadcast Osc. coil 262 Kc	.90
Broadcast Osc. coil 175 Kc	.80 .90
R'cast & S.W. Osc. coil 465 Kc.	1.05
B'east & S.W. Osc. coil 262 Kc.	1.20
B'cast & S.W. Osc. coil 115 Kc.	1.20
	Antenna Broadcast coil

#### SHORT-WAVE AND BROADCAST ANTENNA AND R.F. COILS







short-wave cast coils. Diagrams are included with each coil. Match-ed to .00035

popular types of

1022 120 A 2021 mfd. condenser. High impedance primary.

#### Unshielded

Plain enamel secondary with S.W. shunt to cover 75 to 200 meters and 200 to 545 meters. 1/4 "x2 1/4" long.

A-120-Antenna B-120-R.F. List, \$0.55 Ea.

special S.W. and Broadcast coils. High gain Special 5.1% and bloadess of secondary lateral winding. Cover 80 to 200 and 200 to 545 meters. Wound on dowel ½"x1½" long.

A-2021-Antenna B-2021-R.F. List, \$1.00 Ea.

#### Shielded

Bank-wound Litz secondary tap for S.W. 120 to 200 and 200 to 545 meters. Coil 1"x2'/s" long. Shield can 1"/s"x2'/s" high. Two 6/32 spade bolts for mtg. with centers of 134".

A-1022-Antenna B-1022-R.F. List, \$0.80 Ea.

#### Midget Antenna R.F. and Oscillator Coils

11/4 "x13/4" high.



Designed for Superheterodyne and Designed for Superheterodyne and T.R.F. receivers. Newest type litz wire sectional winding with low R.F. resistance and distributed capacity. For use, wi h (.00035) condensers. Desirable for auto radio construction as well as home receivers. Furnished with complete wiring diagrams.

	Willing	4.1.	Lug	5,		•••	٠.							List
). 198	Ant. Coil.													Price S0.70
098	R.F. Coil.										ŀ			.70
098	Osc. Coil.					÷				٠				.60

#### INTERMEDIATE FREQUENCY TRANSFORMERS



Single and **Double Tuned** 

This is a complete line of all I.F. transformers necessary for replacement work and new set design. They can be used in any combination required for the necessary number of I.F. stages and are interchangeable for broadcast, short-wave, and lonir-wave receivers regardless of the type of second detector employed. Litz wire is used where improved results are obtained thereby, while the most efficient windings possible are used on the other coils. The De Luxe units are supplied with the new triple section series wound construction. In this construction R. F resistance and distributed capacity have been reduced to a minimum with a resulting maximum "Q". This type of winding is also supplied in the Regular units numbered 3104, 3013, 3013X, and 3106. The remainder will not perform more efficiently with the sectional winding and consequently are supplied with regular lateral wound primaries and secondaries. With all units, the best practical sensitivity and selectivity will be obtained. The tuning condensers are of the mica compression type, mounted on Isolantiie bases, and are adjustable from the top of the shield can. The coils are wound on special dehydrated forms and are thoroughly impregnated and impervious to moisture. All units are individually boxed with enclosed wiring diagram. (Prices are given for any frequency.

#### Regular Four-Lead I.F. Transformers

Peak in Kc.	D.T. De Luxe	D.T. Large Size	S.T. Large Size	D.T. Regu- lar	S.T. Regu- lar
465	3107x	3018x	3054x	3103x	3058x
456	3107	3018	3054	3103	3058
380	3120	3112	3113	3106	3114
262		3052	3055	3104	3059
175		3012	3056	3032	3013
115		3053	3057	3051	3061
List Price	\$2.00	\$1.50	\$1.20	\$1.25	\$1.20

#### FIVE LEAD I.F. TRANSOFRMERS (TAPPED)

	\-	,		
Peak in K.c.	D.T. Large Size	S.T. Large Size	D.T. Reg- ular	S.T. Reg- ular
465	3070x	3062x	3074x	3066x
456	3070	3062	3074	<b>3</b> 066
265	3071	3063	3075	<b>3</b> 067
175	3072	3064	3076	3068
115	3073	3065	3077	3069
List Price	\$1.60	\$1.25	\$1.50	\$1.25

#### Shield Can Sizes

Single and double tuned large size  $2 \ \%$  diam. x3 high round can.  $1 \ \%$  Mtg. Centers. Two 6/32 spade bolts.

Double tuned regular size. 1 3/8 "x1 3/8" x3" high square can. 1 3/8 Mtg. Centers.

Single tuned regular size. 13%"x13%"x2½" high square can. 13%" Mtg. Centers.

# GUTHMAYO

### REPLACEMENT COILS FOR MAJESTIC

These units are designed to fit in perfectly with the chassis that they are designated for. In a few cases the actual size and appearance are not identical, but the mechanical and electrical properties and mounting arrangements are as required. Where shielding and other attachments are to be combined with the coil forms provision is made on the replacement unit to fit in perfectly with such accessories. The coils, themselves, are wound according to the latest advancement in coil winding and are a decided improvement over the method used by the manufacturer at the time the original coils were designed. These have been developed in conjunction with the original Majestic chassis and have been approved by men formerly in authority with the Majestic Service and Replacement Department. They are not to be confused with replacement coils only, where, in many cases, it is almost impossible to replace these coils in their original Majestic assemblies.



3907-3908



Complete Assembly for Chassis Model No. 20: First I.F. Transformer, including Trimmer Condenser, Shield Can, Bypass Condenser, and four leads coded Black, Red, Yellow and Green. Complete Assembly for Chassis Model No. 20: Second I. F. Transformer leads coded Black, Red. Yellow and White with Red tracer. Specifications same as M-3908. Part No. M-3907 . . Complete Assembly for Chassis Model No. 460: First I.F. Transformer, including Trimmer Condenser, Shield can, and four leads coded Green, White, Red and Brown. ..... List Price \$1.40 Part No. M-10148. Complete Assembly for **Chassis Model No. 460:** Second I.F. Transformer, including coil Shield Can with Center Mounting Screw and Six Flexible leads coded Green, Yellow, Red, Brown, Orange and White with Red Part No. M-10253 . . Complete Assembly Antenna Coil for Chassis Model Nos. 15 and 15B. Part No. M-4430 .....List Price \$1.00 Complete Assembly R.F. Coil for Chassis Model Nos. 15 and 15B. Part No. M-4431 Complete Assembly for Chassis Model Nos. 15, 15B and 150: First I.F. Transformer and Composite Oscillator including Trimmer Condensers. Three Sets of Coils, Shield Can, and seven leads coded Yellow, Red, Orange, Blue, White with Red tracer, and two Green leads.

Part No. M-4428.

List Price \$2.40 Complete Assembly for Chassis Model Nos. 55 and 15 using local distance switch: First I.F. Transformer including Trimmer Condenser, Shield Can, and five leads coded Green, Red, Yellow, Black and Blue.

Part No. M-4429. Complete Assembly for Chassis Model Nos. 15, 15B and 150 without local distance switch: First I. F. Transformer. Other specifications the same as M-4429 but with only four leads coded Green, Red, Yellow and Black, Part No. M-8384. List Price 51.40 First I.F. Transformer including Trimmer Con-Complete Assembly for Chassis Model No. 111 (Auto Set): First I.F. Transform denser, Shield Can, and six leads coded White, Black, Blue, Yellow, Red and Green. Part No. M-8323.

## 10253 ..... List Price \$1.90

#### SHORT-WAVE PLUG-IN COILS



Plug-in Coil Kit, W 36 meters, 33 to 65 meters, 55 to 115 meters, 108 to 217 meters. List

2030—4 coils, 4-prong \$1.50 2150—4 coils, 5-prong 1.75 2160—4 coils, 6-prong 2.25

Broadcast Coil Kit, 190 to 310 meters, 300 to 550 meters.

Price

List

2065—2 coils, 4-prong       \$1.         2151—2 coils, 5-prong       1.         2161—2 coils, 6-prong       1.	Þυ
Ultra S. W. Coil, 9.5 to 21 meters.	
Cat.         Lis           No.         Pri           2064—4-prong.         50.           2152—5-prong.         2.           2162—6-prong.         1.	ce 50 75
	18 18 18

#### R.F. CHOKE COILS



The unshielded R.F. chokes are wound on a <sup>1</sup><sub>4</sub>" diameter by <sup>3</sup><sub>1</sub>" long special impregnated dowel form with a 1" round bakelite wafer for mounting lugs. Either the bracket or mounting screw can be utilized, giving universal mount-ing. The untuned transformer has 5" coded leads.

The shielded chokes are furnished in a special alloy shield can. This can is 1½' in diameter. Two 6-32 spade bolts with Shielded mounting centers of 1½' can be used H.F.Choke for mounting, as well as a single screw located in the center of the top of the can. If necessary the can may be soldered direct to the chasis

Unshielded List Part No. Price Price Inducatance Part No. 2012 \$0.25 2112 \$0.35 2.5 Milli Henry -25 .35 5.5 Milli Henry 2013 2113 .35 6.0 Milli Henry 2014 25 2114 .30 8.0 Milli Henry 2036 2136 -40 2010 .35 2110 .45 16.0 Milli Henry 2138 .55 30.0 Milli Henry 2038 .45 2016 .65 2116 .75 60.0 Milli Henry 2139 1.00 2039 .80 80 0 Milli Henry 2024 .65 2124 .75 Untuned Transformer

#### **Short-Wave Shunts**

With these shunts, receivers designed for the 200- to 550-meter band can be made to include the 75- to 200-meter short-wave bands. One short-wave shunt is needed for each antenna and R.F. coil in the set. Diagram is enclosed showing how to connect in the circuit. Size: ½8 "x¾". 

#### COIL KITS

4428

Practically anyone with a fair knowledge of radio circuits can easily assemble these receivers with the aid of the comprehensive cir-cuit diagrams included with each

Kit 310.-7 Tube Super A.C.-

Kit 400.-5 Tube Auto Set-I.F. 175 Kc.—Employs the following tubes: two 6D6, a 6A7, a 75 and a

Kit 402.—5 Tube All-Wave Superheterodyne—I.F. 456.—Employs the following tubes: a 6A7, a 6D6, 75, 42 and an 80. Band coverage: 17.5 Mc. to 540 Kc. List Price.....

Kit 305,---Tube A.C.-D.C. Super-(1505,—100e A.C.-D.C. Super-(1500 to 540 Kc.) (20 to 5.5 Mc.) I.F. 456 Kc. Employs the follow-ing tubes: a 6A7, 78, 77, 43 and a 1273. List Price.....\$5.00

**Kit 305.**—Same as above, but employs the following tubes: a 2A7, 58, 2B7 2A5 and an 80, for A.C. List Price.....\$5.00

Kit 308.—5 Tube A.C. Super I.F. 456 Kc.—Employs the following tubes: a 2A7, 58, 2B7, 2A5 and an

We have attempted to show only a few of the popular replacement coils that we are manufacturing. We are continually adding to this list, and will attempt to duplicate any samples that you will send in-giving the manufacturer's name and the model number, together with whatever additional information you can furnish.

Cat.

# GUTHMANO

#### TRIPLE-TUNED I. F. TRANSFORMERS



Overall size 1 ¾ "x1¾ "x4½ " with 1¾ " mtg. centers. Complete with wiring diagrams. Positively the best I. F. transformer on the market today. Laboratory curves on these units bring out the following salient

- 1. Flat top-good fidelity.
- 2. Narrow Skirts-10 Kc. selectivity.
- 3. Easy and stable frequency adjustment.
- 4. High sensitivity.
- 5. Easy tuning.

The band width on these units at one thousand times the signal is less than at one hundred times the signal on a good double tuned I. F. Still the top of the curve remains flat allowing distant stations to be tuned in with good tone quality and without local interference. Sectional windings with triple section Ceramic base trimmer.

<b>No. 3358</b> —456	Kc.	Input.	List Price	\$2.25
No. 3359—456	Ke.	Output.	List Price	2.25

#### HIGH GAIN COMPACT BROADCAST AND POLICE BAND COIL



High impedance primary triple section litz wire secondary, for use with .000365 condenser. Covers a range of 75 to 200; and 200 to 540 meters. Band switching may be accomplished with a double pole single throw switch preferably of the wafer type. Coils are wound on a 1/2 diameter x 11/2 long, impregnated form, with a single hole mounting bracket.

Our No. A-1066—Antenna coil.	
List Price	\$0.60
Our No. B-1066—Interstage R F coil	
List Price	.60



Special 456 Kc. Oscillator for cut plate oscillator section .000365 mfd. variable condenser. Complete with diagrams. Overall size: 1/6 x2", unshielded.

No. 3021-List	Price	\$0.40
---------------	-------	--------



Shielded oscillator coils for cut plate oscillator section .000305 mfd. variable condenser. Complete with diagrams. Can size: 11/6 "x21/4" with 11/6" mtg. centers.

No. O-3030—175 Kc.	List Price \$0.55
No. O-3187—456 Kc.	List Price55



Unshielded three band antenna and oscillator coils for use with 420 mmfd. variable condenser. Complete with diagrams showing hook-up switch and padders required. Range 5.7 to 18 meg.c. 6000 to 1650 Kc.; 1725 to 540 Kc. Overall size: ½ "x2½".

No. A-2071—Antenna. List Price....\$1.75 No. 0-3126-456 Kc. Osc. List Price.. 1.50



#### 18 TO 2.5 MEGACYCLE COILS

Space wound on threaded bakelite for use with 420 mmfd. variable condenser. Complete with wiring diagram, showing padder and switch required. Overall size: 1/4 "x21/4".

No. A-3049—Antenna coil.	List Price\$0.40
No. 0-3049-456 Kc. Oscilla	tor. List Price40

#### IRON CORE HIGH GAIN I. F. TRANSFORMERS

Provide Greatly Improved Sensitivity

and Selectivity
Our No. 3383X-465 Kc. Frequency.
Our No. 3383 -456 Kc. Frequency,
Our No. 3384 —370 Kc. Frequency
Our No. 3385 —262 Kc Frequency
Our No. 3386 -175 Kc. Frequency.
List Price

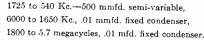


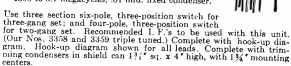
The special iron core construction insures higher gain and greater selectivity. Gain is twice that of air core type. Selectivity is so improved that receivers having normally poorer than

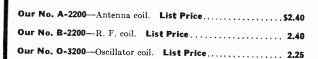
10 Kc. separation, can with the use of these transformers, be converted into receivers having positive 10 Kc. or better separation. Complete instructions supplied for replacing ordinary I. F.'s with these new units. Only one of the I. F.'s in the receiver need be replaced. Metal Shield 13% square x 31/2 high. Spade bolt mounts. Double tuned balancing condensers.

### SHIELDED ALL-WAVE COILS COMPLETE WITH COMPENSATORS

1725 to 540 Kc.—6000 to 1650 Kc.—18 to 5.7 Megacycles. These all wave coil units are the last minute developments according to set manufacturers specifications. Units are adapted easily in either two or three gang receivers. Specially constructed to minimize radio frequency losses. Oscillator adapted for 456 Kc. use. To be used with a 420 mmfd. variable condenser, that does not have any compensators. Oscillator coils require following padding condensers:







#### COMPOSITE UNITS

High-gain composite coil used as combination I. F. and oscillator. Designed for the special tracking section on the variable condenser for 175 Kc. circuits.

Finds popular use in 5- and 6-tube superheterodyne receivers. Top tuning. Mounted in a shield 11/8 in diameter by 31/4" in height. Equipped with two spade mounting bolts.

No. 3094—List Price.....\$2.10



#### PRESELECTOR COIL

For multi-band sets where greater selectivity is required on broadcast band. Replaces antenna coil and requires additional section on 420 mmfd. variable condenser. Complete with wiring diagram. Overall size: 1°x2¾°.





centers.

# GUTHMAYE



## **HEAVY DUTY** TRANSMITTING

Designed for high power transmitting tubes where maximum continued plate current does not exceed 500 milliampers D.C. Will stand, approximately 50% intermittent overloading. Espequent low losses. Inductance 2.5 millihenries D.C. resistance, 8 ohms, distributed capacity less than 1.5 mmfd. Overall size 1½ 12½ Nix universal wound pies on low loss ceramic core. Has hole tapped at each end for fastening brackets. These brackets may be removed and machine screws used for single hole mounting.

No. 2128—List Price.....\$1.50



#### MIDGET R. F. CHOKE

Small size choke, light in weight, that can be supported by soldering lugs, mounted at either end. Five section pie winding, with a low distributed capacity and losses. Current carrying capacity 125 milliamperes D.C. Distributed capacity less than 1 mmfd. Inductance 2½ Mh. Wound on ceramic form ½ diameter x 1½ long.

Our No. 2129—List Price......\$0.50

# TRANSMITTER CHOKE

I.ow loss choke, particularly adapted as a radio frequency filter for plate circuits of mercury rectifiers, in tank circuits of low power transmitters, etc. Wound on ceramic single hole mounting. Current carrying capacity 70 Ma.

Our No. 2040—List Price.....\$0.35

#### PRIMARY REPLACEMENT WINDING



High impedance silk enamel windings for replacing burned out antenna primaries. Sliding of collar permits variation of coupling in relation to secondary. Every serviceman should have a set of these for emergency repairs.

Our No. 6000-For 11/4" outside diameter of secondary coil. List Price.....\$0.27

Our No. 6001—For 1 "outside diameter of secondary coil. List Price Our No. 6002-For 1/8" outside diameter of secondary coil. Our No. 6003-For 34" outside diameter of secondary coil. List[Price.....



#### CARTRIDGE TYPE "A" CHOKE COIL

This is the latest development in an auto choke coil, and is hermetically sealed. It is impervious to moisture, and has a complete electrical insulation over the entire unit. The cartridge measures 7/8" diameter x 25%" long, and has an inductance of 30 microhenries, and a D.C. resistance of .3 ohms.

Our No. 2127—List Price......\$0.50



#### UNIVERSAL COUPLER

Matches any aerial using a two-wire lead-in to any receiver input circuit impedance. Increases effectiveness of the aerial and decreases noise pickup of lead-in. Installed at the receiver. Diagram included.

2031—List Price...... \$0.60

#### TRIMMER AND PADDER CONDENSERS

Guthman condensers are designed for maximum efficiency and contain features superior to any others on the market. Only Clear India Ruby Mica is used and the bases are the most efficient ceramics available. A 4-61 adjusting screw is used (finer than 90% of competitive makes) giving an extra close adjustment in varying the capacity. The bushings are firmly embedded in the base, and, together with the method of anchoring the plates, Guthman condensers will have no shifting or change of capacity after installation. They are used by leading radio engineers and set manufacturers all over the world. All types can be furnished in special combinations on order.



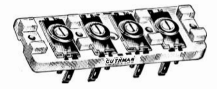
Single Unit Overall Size 1 % "x1 % "x %



Double Unit Overall size 13% "x13% "x13 "



Triple Unit Overall size: 31/8 'x13/6 'x156'



Quadruple Unit Overall size: 31/8 "x13/8 "x13/6"

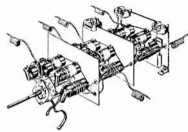
		• • • • • • • • • • • • • • • • • • • •	/6	7 0 113		
No. of Plates	Working Range a. Sec. mmfd.	Max. Range a. Sec. mmfd.		ngle etion List Price		Oual ection List Price
2 3 4 5 6 7 8	20- 90 50-180 100-300 170-410 200-600 300-675 325-850	15-110 40-210 85-340 150-440 180-620 260-720 300-900	C24 C23 C25 C29 C33 C36 C40	0.30 .35 .40 .50 .60 .70	C 7 C 1 C26 C30 C11 C37 C41	\$0.45 .50 .60 .70 .80 .90
No. of Plates	Working Range a. Sec. mmfd.	Max. Range a. Sec. mmfd.		ple etion List Price		druple ection List Price
2 3 4 5 6 7 8	20 90 50-180 100-300 170-410 200-600 300-675 325-850	15-110 40-210 85-340 150-440 180-620 260-720 300-900	C19 C21 C27 C31 C34 C38 C42	\$.60 .65 .80 .90 1.00 1.10 1.30	C20 C22 C28 C32 C35 C35 C39	\$0.75 .80 1.00 1.10 1.20 1.30 1.50

#### **EQUALIZING OR ALIGNING** CONDENSERS

Size (overall): 5% "x1% "x5%". Capacity Range: 3 to 35 mmfd. Guthman No. C-44—Ceramic Base......\$0.20 



#### MULTI-WAVE ASSEMBLY



The unit embodies all coils, range switch, shunt trimmers, series padders, A.V.C., by-pass condensers and necessary shielding. It is in fact the entire "Front End" of an all-wave set, exclusive of the gang condenser and tubes. Aligned and padded. No adjustments necessary.

Align-Align (air dielectric) Trimming Condensers used on all bands, except the ultra-high frequency band, which requires no trimmers, R.F. stage is used on all bands except the ultra high-frequency bands.

Available in five different combinations.

#### For Use with 260 mmf. Condenser 5 BAND 4 BAND

5 BAND
3.8 to 9.9 meters
9.7 to 25.
24. to 68.
67. to 200.
190. to 555.
Model No.
List
7515.....\$21.00

4 BAND
3.8 to 9.9 meters
9.7 to 25.
24. to 68.
67. to 200.
67. to 200.
Model No.
List
7514.....\$17.50

#### For Use with 410 mmf. Condenser 4 BAND 5 BAND 3 BAND 7.5 to 20.

7.5 to 20. 16.4 to 51. 48.5 to 177. 16.4 to 51. 48.5 to 177. 167. to 555. 16.4 to 51. 48.5 to 177. 167. to 555. 732. to 2140 167. to 555.

### 14-TUBE "COMMUNICATIONS" RECEIVER KIT

#### 5 Bands— 3.8 to 555 Meters

#### Utilizing the MEISSNER Completely Assembled Tuning Unit

Expecially designed for the Radio Amateur who wants a receiver to cover all the bands. The five, ten, twenty, forty, eighty, one hundred and sixty, and the broadcast band.

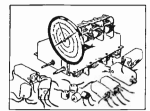
band.

Every "proven" development in circuit design is incorporated. The completely wired and accurately balanced and aligned tuning assembly, includes the Meissner multi-wave coil assembly, band-change switch, variable gang condenser, tube sockets for tuning unit (3), and a calibrated 6' Aeroplane dial with "Micromaster" mechanical band spread.

Some of Crystal Figure 1.

The complete Coil Kit consists of the following: The complete Coil Kit consists of the following:
Completely wired tuning unit as described above. Noise Silencer I.F. Transf rmer. Beat Frequency Oscillator Transformer. Matched Pair of Crystal Filter Transformers. FERRO-CAR (Iron-Core) I.F. Output Transformer. FERRO-CAR (Iron-Core) 6. Shielded R.F. Chokes. Complete set of diagrams and instruction sheets.

Five Bands 3.8 to 555 Meters.



a Some of the Outstanding Features: Crystal Filter - Beat Frequency Oscillator with cut-out switch and pitch control - Noise Silencer Circuit - Variable Electrical Band Expansion — Amplified A.V.C. — Variable Sensitivity Control - FERROCART (Iron-Core) I.F. Transformers - Audio Volume Control -Fourteen New Metal Tubes — P.P. Output using the new "Beam" 6L6 Metal Tubes—

Kit No. 7502—Complete as described above......List \$50.00

#### Completely Wired Tuning Unit Only

Model No. 7512......List \$35.00

#### ALL-WAVE "12" — 5 Bands — 7.5 to 2140 Meters

For the Custom Set Builder and Experimenter — Has the Meissner Completely Assembled Tuning Unit. This receiver incorporates the latest improvements in customer-built receivers. Utilizes 12 Metal Tubes.

Utilizes 12 Metal Tubes.
Complete detailed blue prints, wiring instructions, panel and chassis template and parts list furnished. No aligning, adjusting or meters for testing necessary.
Complete coil kit consisting of: Completely wired tuning unit consisting of Multi-wave coil assembly, wave change swite t, variable condenser, tube sockets for tuning circuit, and calibrated 6' two-speed aeroplane dial. Noise Stencer I.F. Transformer. Beat Frequency Oscillator Transformer. Ferrocart (Iron-Core) Interstage I.F. Transformer. Ferrocart (Iron-Core) Output I.F. Transformer. 5 Shielded Radio Frequency Chokes. Band Expansion I.F. Transformer. Complete set of blue prints with detailed wiring instructions.

Kit No. 7501—Complete as above, except tubes..... List \$43.50 Completely Wired Tuning Unit Only

#### A.C. SUPER-HET RECEIVER KITS

### BROADCAST AND SHORT-WAVE "6"

18-55 and (75-55) Meters

#### COMPLETE COIL AND TUNING KIT

1 Shielded 2-Band Annual Shielded 2-Band R.F. Coil Cat. No. 7.1 Shielded 2-Band Oscillator Coil Cat. No. 7.2 Perroart I.F. Transformers Cat. No. 5740—Cat. No. 15122 Cat. No. 15122 No. 17297 Cat. No. 17297 Cat. No. 1522 No. 17297 Cat. No. 1522 No. 17297 Cat. No. 18247 Padders Complete wiring instructions. Shielded 2-Band Antenna Coil... Cat. No. 7476 Shielded 2-Band R.F. Coil... Cat. No. 7478 Shielded 2-Band Oscillator Coil... Cat. No. 7480

#### **BROADCAST "6"**

e

175-550 Meters

#### COMPLETE COIL AND TUNING KIT

1	Shielded Antenna CoilCat. No. 6862
	Shielded R.F. Coil
	Shielded Oscillator Coil Cat. No. 4243
	Padder Condenser: 4 Calibrated Dial
1	Cat. No. 18247
1	Ferrocart (Iron-Core) Input

- I.F. Transformer.......Cat. No. 5740
- 1 Ferrocart (Iron-Core) Output I.F. Transformer.......Cat. No. 5742 1 Three-Gang .000365 Tuning Condenser Cat. No. 15122

Complete with all wiring instructions.

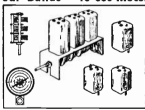
Kit Number 7506......List \$11.25 | Kit Number 7507......List \$15.50 Complete Detailed Instruction Book for any of above Models.....

#### BROADCAST AND POLICE "6" 75-550 Meters

#### COMPLETE COIL AND TUNING KIT

- Shielded 2-Band Ant. Coil....Cat. No. 7467 Shielded 2-Band R.F. Coil....Cat. No. 7471 Shielded 2-Band Osc. Coil....Cat. No. 7475
- Padders.
  1 Ferrocart (Iron-Core) I.F. Input
  Cat. No. 5740 1 Ferrocart (Iron-Core) I.F. Output Cat. No. 5742
- 1 .000365 Three-Gang Tuning Condenser Cat. No. 15122

#### **MEISSNER ALL-METAL "8"** Four Bands — 15-550 Meters



The tuning assembly comes already wired with all coils, condensers and trimmers, and the band-ciange switch, completely and accurately balanced and adjusted. No complicated test

band-change switch, completely and accurately balanced and adjusted. No complicated test apparatus or meters required.

Features: Four Bands—continuous 15-550 meters. 8 All-Metal Tubes. Ferrocart (Iron-Core) I.F. Transformers. Meissner COIL Assembly (Ant., R.F. and Oscillator), prebalanced. Beat Frequency Oscillator, with cut-out switch. A.V.C. with cut-out switch. Sensitivity Control. Tone Control. Detailed Blue Prints and Complete Wiring Diagrams.

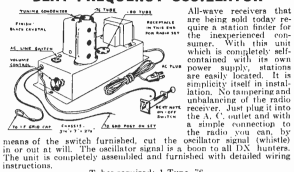
#### COMPLETE COIL KIT

- 1 Meissner Coil Assembly with wave-change
- switch
  3-Gang Variable 410 Mmf. Condenser
  5' Two-Speed Aeroplane Dial (calibrated)
- Beat Frequency Oscillator Transformer Ferrocart (Iron-Core) Input I.F. Trans-
- former 1 Ferrocart (Iron-Core) Output I.F. Trans-

former
Kit Number 7508.....List \$25.00

COIL ASSEMBLY ONLY Model No. 5780......List \$13.50

#### BEAT FREQUENCY OSCILLATOR



All-wave receivers that are being sold today require a station finder for the inexperienced con-sumer. With this unit sumer. With this unit which is completely self-contained with its own

instructions.

Tubes required: 1 Type -76 1 Type -80

Catalog Number 6350 ..... List \$11.50

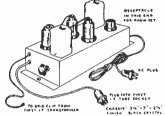
A battery-operated model, similar in every respect to the above unit, is available. Only one type 30 tube is used.

Catalog Number 6370 . . . . . List \$5.00

Note: These units are designed to operate on 456-465 Kc. Other frequencies available on special order.

#### **NOISE SILENCER**

This new development of J. J. Lamb of QST is un-doubtedly the greatest step towards noise elimination. It will greatly eliminate man-made noises, static and other forms of interference. Shortforms of interference. Short-wave reception, generally conceded as noisy, is made enjoyable. This silencer will so effectively cut out noises that unbelievable reception of weak signals is attained through abnormally high



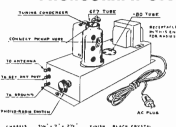
through abhormany horal noise levels. Will operate with any superheterodyne receiver, regardless of the number of I.F. stages. The additional stage of I.F. in the silencer, making a four-tube unit, compensates for any losses.

Supplies its own power and does not drain or unbalance the receiver it is used with. It is furnished completely assembled and supplied with detailed diagrams and instructions so that with the simplest tools it is only a matter of a few minutes to wire. Supplied in two frequencies, for 456-465 Kc. I.F. sets requiring a six-prong adapter and for 175 Kc. I.F. sets requiring a five-prong adapter.

 Meissner No. 7516 for 456-465 Ke.
 List \$11.50

 Meissner No. 7517 for 175 Ke.
 List 11.50

#### PHONOGRAPH OSCILLATOR



Here is a unit thousands of radio owners have wanted! A simple, effi-cient, practical method cient, practical method of connecting a phono-graph to their present radio without in any way affecting the radio set's performance, and one which can be switched in and out at

will. The Meissner Phonograph Oscillator is completely self-contained, with its own power tion, and with a flip of the special switch furnished, you can listen to your favorite artist's recordings or to the regular broadcast program. In actuality the oscillator performs as a miniature broadcast station, and you tune your radio to its frequency just as you would to a broadcasting station.

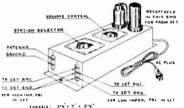
Anyone can wire this completely assembled adapter in a few minutes Detailed instructions are furnished.

Tubes required: 1 Type 6F7 1 Type 80

Catalog Number 6360 ..... List \$11.50

#### REMOTE CONTROL UNIT

Invalids and people generally bed - ridden find great difficulty in tuning even where it is possible to place the radio set near them. With this unit the radio set can be placed anywhere in the room. Due to its compactness and extreme light weight it is very easily handled and makes an ideal unit. Another great market that can use these units are



can use these units are public restaurants, grills, taverns, etc., where control of their radio is desirable at a convenient point, yet the radio often must be placed out of reach.

Armchair lovers will find it a further aid to their comfort. Also quite often it is desirable to place the radio out of the way in a corner where it is not easily accessible.

The Meissner Remote Control unit is self-powered and is built on the standard Meissner Adapter Unit chassis. It is completely assembled and ready to wire. Complete detailed diagrams and instructions are furnished.

This unit is designed for broadcast reception and will operate with any receiver on the market.

Meissner No. 7520..... List \$11.50

#### **DOUBLET ANTENNA** "BUILD-YOUR-OWN" UNITS



Modern All-Wave radios demand the proper antenna installation for perfect installation, and radio men are confronted with the problem of what antenna system to carry. With these couplers anyone can build their own doublet antenna

system.

The "Doublet" is universally accepted as the simplest of All-Wave antenna systems for the following reasons: Noise-free, equally efficient on all wave bands, easy to install, and very efficient. It will reduce to a minimum noise efficient. It interference.

With these couplers, and using standard stock antenna wire, insulators, etc., you can assemble your own doublet antenna at a considerable saving.

Antenna Coupler Model 5370.....List \$1.50

Set Coupler

with built-in Wave Switch

Model 6826..... List \$1.00 Complete instructions furnished.

#### UNIVERSAL ANTENNA COUPLER UNSHIELDED



Designed for use with any antenna system for aiding in short-wave reception and noise-reduction. A transmission (twisted pair) lead-in is necessary if one is not being used at present. May be installed inside eer. Complete instructions are

SIZE: 1% DIA. x 214

receiver.

Model NY202.....List \$0.60 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### SHIELDED WAVE TRAPS

(440-470 Kc.)

Designed to eliminate code and any other interference by tuning the col to provide resonance to the undesired frequency.

Standard Model

Air-Core Mica Tuned.
Size 1½ Dia. x 2½.

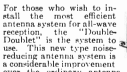
Model No. 7474 . . . . . .

**DeLuxe Model** 

Ferrocart (Iron-Core) permeability tuned providing increased gain and selectivity over a wider inductance range. Size 1 ½ "x1 ½ "x2½".

Model No. 7523 ... List \$2.00 .....List \$2.00

#### **DOUBLE DOUBLET ANTENNA** "BUILD-YOUR-OWN" UNITS





a considerable improvement over the ordinary antenna or the Doublet system. The Double Doublet antenna system is actually two Doublet antennas combined. This produces uniform efficient response throughout the entire short-wave band.

The unusual design of the special double-doublet The unusual design of the special double-doublet set coupler is one of the main reasons for the unusual performance obtained. The double-doublet antenna system is of particular advantage where your customer is specially interested in short-wave.

This system naturally requires more space for installation, but is always preferable to the single doublet when space and profit permits.

Double-Doublet Set Coupler Model 7494..... List \$2.00

Antenna Coupler Model 5370. List \$1.50 Complete instructions furnished,

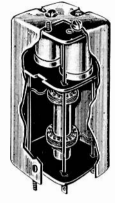
O-10

# MULLANDA MEDIIIS

# Two Major Developments in Radio Introduced by Meissner: Align-Aire and Ferrocart I. F. Transformers

#### **ALIGN-AIRE I.F. TRANSFORMERS**

MEISSNER Engineers introduce a new line of 1.F. Transformers embodying the MEISSNER "ALIGN-AIRE" condensers. 3600 degrees of micrometer smooth tuning, substantially linear, enables the serviceman to align the transformer easily and accurately. Once the aligning is done, it remains permanently stable, independent from changes of temperature, extreme humidity or violent vibrations. The special low-loss compound used in this unit improves the radio performance. Absolute absence of microphonic noises is one of the unusual features of "ALIGN-AIRE". There is absolutely no chance of short circuit, since no dust can enter the trimmers. In short, "ALIGN-AIRE" is the type of I.F. transformer the trade has been waiting for.



#### **FERROCART I.F. TRANSFORMERS**

FERROCART is the iron-core for high frequency transformers the engineers have been dreaming about for years, an iron-core which improves selectivity, doubles the gain, increases signal and lowers set noise. After years of research, pure soft iron of microscopically fine particles, has been developed to answer the engineers' requirements. Each particle is insulated from every other particle and in an extremely small space a core is developed in accordance with the best accepted practice for reducing core losses to the ultimate. The year 1936-1937 will find this phenomenal material in the ultra-modern radio receiver.

1	Ferrocart Align-Aire Number	Align-Aire Air-Core Number	Freq. Kc.	Range Kc.	Use	Ferrocart Mica Cond. Number	Single Pi Mica Cond. Number	4
	6631 5977 6633 6635 6635 6637 6637 6639 5993 6641 6643 6123 6645 6139 6239 6239 6241 List Price \$4.50	6630 5979 6632 6634 5971 6636 6638 6011 6640 6642 6129 6644 6163 6243 6243 6247 List Price \$3.75	175 175 175 175 175 175 262 262 262 370 370 370 370 456 456 456 456 3000 3000	170-180 170-180 170-180 170-180 170-180 250-265 250-265 250-265 360-380 360-380 360-380 360-380 40-470 440-470 440-470 440-470 2900-3100 2900-3100	Input In-stage Output Output CT Input In-stage Output CT Input In-stage Output CT Input In-stage Output Output CT Input In-stage Output Output CT Input In-stage Output Output In-stage Output Output Output In-stage Output Output In-stage Output	5728 5981 5730 5933 5732 5973 5734 6001 5736 6047 5738 6089 5740 6131 5742 3736 6253 6253 6257 List Price	5700 5983 5702 3731 5704 5991 5706 6003 5708 6059 5710 60133 5712 6133 5714 3736 4260 4261 List Price	

SIZE: 1%×1%×3/2

# VAR!ABLE SELECTIVITY I.F. TRANSFORMERS HIGH FIDELITY (Iron Core)

The Meissner Band Expanding Ferrocart (Iron-Core) I.F. Transformer has been designed to meet the need for a unit to provide facilities for obtaining the razor-sharp selectivity required for efficient foreign or CW reception and to provide the broad band width necessary for high-fidelity reception of local stations. It is electrically variable and no shafts or can controls are required. Merely a two

no shafts or can controls are required. Merely a two or three-position switch.

Two of these units may be used very efficiently to provide single signal selectivity for the QRM-ridden "ham," and by a turn of the switch the receiver is converted for reception of high-fidelity programs of the finest quality.

Meissner No.	Type Tuning	No. Pos.	Size	List Price
7410	Mica	2	13/8×31/2	\$3.00
7412	Mica	3	13/8×31/2	3.00
7414	Align-Aire	2	2x2x4½	5.50
7416	Align-Aire	3	2x2x4!4	5.50

Stocked in 456 Kc. only

Other frequencies upon request



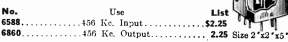
#### TRIPLE PI I.F. TRANSFORMERS

The three pi winding I.F. Transformer is highly efficient but has its limitations of application. Transformers of this type should never be used for frequencies below 325 Kc. They should not be used in amplifiers requiring three 456 Kc. transformers because of I.F. instability and oscillation trouble. Three 370 Kc. transformers may nt times be used in an amplifier if special precaution is observed, but they are not recommended for general use. These MEISSNER Transformers, like the Ferrocart and Single pi air core units, are double tuned.

MEISSNER		Operating	Set
Part No.	Rating	Extremes	Position
5720	370 Kc	360-380 Kc	Input
5722	370 Kc	360-380 Kc	Output
5724	456 Kc	440-470 Kc	Input
5726	456 Kc	440-470 Kc	Output
List Price,	Any Type		\$1.35

# TRIPLE TUNED I.F. TRANSFORMERS

MEISSNER Triple Tuned I.F. Transformer is the transformer to use for intermediate stages. It provides high sensitivity, flat-top good-fidelity, easy tuning, narrow skirts (10 Kc. selectivity) and stable frequency adjustment.





SIZE: 11/6" × 11/6" × 31/2" TUNING



# **Beat Frequency O**scillators

Designed to be used with the standard line of I.F. transformstandard line of I.F. transformers in super-het receivers. The advantage of "beat-note" tuning for easily locating distant and foreign stations is well recognized. The necessity of a local signal generator in reception of CW signals makes this unit a requirement for every ham receiver.

ALIGN-AIR TRIMMER			MICA
(air tuned) No.		Range Kc	TRIMMER
6771	175	170- 180	6747
6773 6777	$\frac{262}{370}$	250- 265 360- 380	6749 6751
6779 6793	456 3000	440- 470 2900-3100	6753 6757
List Price, Ea. \$3		List	

# **Crystal Filter Transformers**



These units are sold in pairs to provide most efficient oper-ation of the crystal filter circuit through the use of a low impedance link circuit. The impedance link circuit. Available in four standard frequencies, each pair is carefully matched and tested. The leads are color coded and a connection diagram is supplied with each set of coils.

SIZE: 13% "x13% "x31/2"

nge c	MICA TRIMMER No.	ALIGN-AIR TRIMMER (air tuned) No.		Range Kc	MICA TRIMMER No.
180 265 380 470 3100	6747 6749 6751 6753 6757	7455 7456 7457 7458 7459	175 262 370 456 3000	170- 180 250- 265 360- 380 440- 470 2900-3100	7450 7451 7452 7453 7454
List Pric	e, Ea. \$1.75	List Price, Pr. \$8	.00	List Pri	t ce, Pr. \$4.00



# Noise Silencer I.F. Transformers

SIZE: 13% "x13% "x25%"
The noise silencer I.F. transformer is a special closely coupled I.F. transformer with

coupled I.F. transformer with a center-tapped secondary. It has been specially designed for use in connection with the noise-silencer circuit recently developed by James Lamb. This unit is single tuned as recommended by the designer and in every respect has been engineered to give utmost performance in this circuit.

ge	MICA TRIMMER No.	ALIGN-AIR TRIMMER (air tuned) No.		Range Ke	MICA TRIMMER No.
180 265 380 470 3100 List Price		685 6859 6867 6869 6881 List Price, Ea. \$4	175 262 370 456 3000	170- 180 250- 265 360- 380 440- 470 2900- 310 List	6760 6849 6851 6767 6853 te, Ea. \$1.50



# R.F. AND ANTENNA COILS

The coils listed here have been carefully selected by our engineering department from the hundreds of various types and specifications which we have been supplying to the leading set manufacturers. The serviceman will find that with this carefully selected 1st over 90% of the T.R.F. receivers on the market can be efficiently serviced. Whereever possible always replace the entire set of coils. Coils are wound on a ½ outside d'ameter by 214 "long coil form. Can size is 1½ d'aliameter by 2½ high with 1¾ mounting centers.



INCOME DED		BROADCAST BAND	SHIE	LDED
JNSHIELDED		DKOADOAOT SAME	MEISSNER	List
VIEISSNER	List	**	No.	Price
No.	Price	Use	6786	\$0.50
6861	\$0.40	Antenna Low Imp. Pri.—Enamel Sec.		.50
6863	.40	R.F. Low Imp. Pri,—Enamel Sec.	6788	
7485	.45	Antenna . Low Imp. Pri.—Litz Sec.	1085	.55
7486	.45	R.F Low Imp. Pri,—Litz Sec.	1084	.55
1353	.55	Antenna . High Imp. FriLitz Sec.	6862	.65
1354	.55	R.F. High Imp. Pri,—Litz Sec.	6864	.65
2007	.00	BROADCAST AND POLICE BAND		
		TE 200 AND 200 EEO METERS		

UNSHIELDED MEISSNER No. 7482 7483

List Price

St.00 Antenna High Imp. Pri. 7467

1.00 R.F. ... High Imp. Pri. 7471

BROADCAST AND SHORT-WAVE BAND

15-55 AND 190-550 METERS

Shielded units are furnished complete with trimmers.

Shielded units are furnished complete with trimmers. SHIELDED List Price \$1.50 1.50 MEISSNER No. 7467 7471

UNSHIELDED MEISSNER No. 7477 7479 List Price \$1.00

Antenna. High Imp. Pri. R.F. . . . . . High Imp. Pri.

SHIELDED MEISSNER No. List Price \$1.50 7476 7478 1.50



# Midget Antenna and R.F. Coils

# **Antenna Coils**



Furnished in two types. One for runsing in two types. One for standard outdoor antennas and the other for indoor and under-car auto antennas. Designed to operate with a .000365 minfd. variable condenser.

Complete instructions are furnished, together with circuit improvements recommended, м

Ferrocart (Iron-Core) R.F. and

No. 1496 7411	Type Antenna—High Imp. Antenna—Low Imp.	List Price \$1.50 1.50
1497	R.F. Coil—High Imp.	1.50

# Adjustable Inductance Ferrocart (Iron-Core) Antenna Coil

Meissner again leads the field with this universal adjustable inductance FERROCART (iron-core) antenna coil. With this coil, tracking the condenser when replacing an antenna coil becomes extremely simple.

Malssner No. 7413 List Price \$2.00 Similar to above units; size 1 3/4 "x1 3/4" x2 1/2".

SIZE: 13% "x13% "x134"



A new design in R.F. coils of extreme small size (1½ 'x1½' 'x1½') made especially for compact T.R.F. & Supers. The overall gain, however, is not affected. The Litz wire four bank winding permits the use of a ½' core form with a resultant low distributed capacity. For use with a .000365 mfd. tuning condenser.

Meissner No. 2436—Antenna List \$0.75

Meissner No. 2437—R.F. List .75

Pre-Selector Coils
SHIELDED
SIZE: 134"x134"x3"
The preselector coil w'll add selectivity to any set. It consists of three windings; a primary and two secondaries. It is a band pass unit, tuned with a .000365 tuning condenser. Many receivers on the market that do not have a stage of R.F. can be considerably improved by the installation of this unit. No additional tube is necessary.

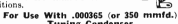
Meissner No. 6797 List Price....... \$1.25

Meissner No. 6797 List Price.....

# Unshielded Oscillator Coils **Broadcast Band**

(190 to 550 meters)

Especially impregnated to resist severe climatic conditions.



		Condenser	
MEISSNER	Working	Padder	List
No.	Rating	Value	Price
3732	175 Kc.	900 mmf.	\$0.60
6590	262 Kc.	686 mmf.	.60
6592	370 Kc.	500 mmf.	.60
4034	456 Kc.	350  mmf.	.60

Broadcast and Police Band Meissner No. 7484—456 Kc. List Price \$1.00

Broadcast and Short-Wave Band The frequency is 456 Kc.

Meissner No. 7481 List \$1.00

# Shielded Oscillator Coils **Broadcast Band**

SIZE: 115 DIA. x 134

These Osc. coils are shielded for complete assurance of perfect performance. They are thoroughly impregnated (not dipped) by the famous Meissner method. Available in all standard frequencies. For use with .000365 mfd. tuning condenser.

condenser.

Excellent for Pentagrid

These osc, coils can be used with any of our

R.F. &	Ant. coils; and a	any I.F. amplifier.	
Cat.	Work	Padder	List
No.	Rating	Value	Price
4242	175 Kc.	900 mmf.	\$0.75
7487	262 Kc.	686 mmf.	.75
7488	370 Kc.	500 mmf.	.75
4243	456 Kc.	350 mmf,	.75

Broadcast and Police Band SIZE: 134 ' x 134 ' x 3 ' Meissner No. 7475 ...... List \$1.50

Broadcast and Short-Wave Band SIZE: 1¾ " x 1¾ " x 3" Meissner No. 7480. ...... List \$1.50

# PRIMARY WINDING

For replacing defective antenna primaries. High imneda



ance.		
		List
	Use	Price
0	11/4" O.D. coil	\$0.27
2	1 O.D. coil	.24
i	% O.D. coil	.23
6	34 O.D. coil	.21



# PLUG IN COILS

Use .00014 mfd. Tuning Condenser

High grade bakelite coil forms, precision windings and careful individual testing guar-antee the user perfect performance.

	4 Prongs	5 Prongs	6 Prongs
Meter	Meissner List	Meissner List	Meissner List
Range	No. Price	No. Price	No. Price
10- 27	2887 \$0.50	2865 \$0.50	2876 <b>\$0.75</b>
22- 55	2888 .50	2864 .50	2875 . <b>75</b>
45- 95	2886 .50	2866 .50	2877 . <b>75</b>
85- 200	2889 .50	2867 .50	2878 . <b>75</b>
Kit of 4	3893 1.85	3896 1.85	3898 <b>2.75</b>
100- 245	2884 .75	3888 .75	2896 .90
230- 570	2883 .75	3889 .75	2897 .90
Kit of 2	3892 <b>1.40</b>	3894 1.40	3899 <b>1.75</b>
420- 690 627-1000 940-1500 1380-2220 Kit of 4	3880 .75 3881 .75 3882 .75 3883 .75 3900 2.75	4-prong coils c and secondary; are interchanges spread coils, 6-pr primary, second	5-prong coils able with band- ong coils contain

# **BAND SPREAD** PLUG-IN COILS

Ceramic Base Trimmer be Used with .00014 Condenser 5-Prong Base



	O-1 TOTIS DUSC	
MEISSNER No.	Range	List Price
2925 2924 2926 2927 3895	20 Meter (20.8-21.5), 14.43-13. 40 Meter (38.8-42.8), 7730-7000 80 Meter (69.0-83.0), 4350-3610 160 Meter (143-175), 2100-171 Kit of 4 above coils packed in si	0 Kc
2935 2932 2933 2934 3897	19 Meter (18,3-19,9), 16,4-15,1 M 25 Meter (25,18-25,8) 11,80-11,6 31 Meter (26,7-31,5), 11,25-9,5 49 Meter (47,6-51,6), 6,3 - 5,8 Kit of 4 above coils nacked in si	32 Mc80 2 Mc80 Mc80 pgle box 3.00
Comple	te Line of All-Star Sr. and .	Jr. Coils in Stock.

# RADIO FREQUENCY CHOKES





# Air-Core Shielded and Unshielded

Small, compact, lattice wound coils using silk covered enameled wire. Units are wound to accurate inductance and

have high R.F. impedance. Hole in center of maple dowel provides mounting with a #6 screw on Unshielded chokes. Shielded chokes are mounted by means of the screw extending below the bottom of can. Size of can 112" diameter x 1" high.

Ut	ISHIELDED		1	SHIELDED	
MEISSNE	R	List	MEISSNE	:R	List
Part No.	Inductance	Price	No.	Inductance	Price
1994 4551 4210 2078 1995 2330 3347 2709	2.5 MH 5.5 MH 6.0 MH 8.0 MH 16.0 MH 30.0 MH 60.0 MH 80.0 MH	\$0.25 .25 .25 .35 .35 .50 .60	5582 5584 5586 5588 5590 5592 5594 5596	2.5 MH 5.5 MH 6.0 MH 8.0 MH 16.0 MH 30.0 MH 60.0 MH 80.0 MH	\$0.45 .45 .45 .50 .50 .75 .80

# FERROCART (iron-Core) UNSHIELDED

Iron-core FERROCART Choke coils, because of the greater "Q" increases the gain and selectivity. Has a lower distributed expactly than any other type of R.F. choke. Furnished with brass mounting screw.

MEISSNER No.	Inductance	List Price	MEISSNER No.	Inductance	List Price
6834 6836 6838 6840	2.5 MH 3.5 MH 5.5 MH 10 MH	\$0.60 .65 .75	6842 6844 6846 6848	30 MH 60 MH 80 MH 125 MH	\$0.85 1.00 1.15 1.50

# **ALIGN-AIRE TRIMMERS**





The requirements imposed upon aligning condensers upon aligning condensers used in connection with modern receivers are, LOW LOSS, STABILITY, under extreme climatic conditions and ARSENCE OF MICROPHONIC ELIMINATION of "DRIFTING."

To those who have felt that

To those who have felt that such a unit has hitherto been unavailable, MEISSNER offers the Align-Aire Condenser. They are suitable for numerous applications and can be mounted in various positions.

These trimmers are an air-dielectric type condenser. Mounted in a low loss container. Firm electrical connection. Automatic frictions, bowling at any capacity setting, permanent in adjustment. Microadjustment. Ten turns are required to cover the complete range of the trimmer.

MEISSNER No.	Capacity	Size	List Price
15230	1- 12 mmf.	"" x1 1 4 "	\$0.50
15232	3- 25 mmf.	" x1 1 4 "	.60
15240	25- 50 mmf.	1 " x1 1 2 "	.75
15200	55-110 mmf.	1 " x1 2 "	1.25

# JUNIOR and DUAL TRIMMERS

MEISSNER Junior and Dual Trimmers are the latest development in trimmer design. Special alloy plates give uniform performance under all conditions. Best Mica available is used;





JUNIOR TRIMMER			DU	AL TR	IMMER		
Meissner	No. of Plates	Extreme Range Mmf.	List Price \$0.30	Meissner No. 13276	No. of Plates	Extreme Cap. Mmf.	List Price
14063-4 14065-4 D-2500 15247	3 4 5 7	27- 180 55- 325 110- 500 500-1250	.35 .40 .50	13277 13278 13279 14068	2 3 4 5 6	15-110 40-120 85-340 150-440 180-620	\$0.45 .50 .60 .70



# ALIGNING **CONDENSERS**

MEISSNER Equalizing or Aligning Condensers have many unique features which make them superior.



Available with Ceramic or Bakelite Base.

# MEISSNER

Part No.	Capacity Range	Base	List Price
14015	3-30 mmfd.	Ceramic	\$0.20
14012	3-30 mmfd.	Bakelite	.15

# TRANSMITTING **CHOKES**

Tapered Six Section Winding Dist. Cap. 1 mmf. Metal Mounting Brackets Ceramic Dowel



				_
MEISSNER No. 3019 3022 3025	Rating 1000 MA 500 MA 200 MA	Inductance 2.8 MH 5.5 MH 5.9 MH	Resistance 5 12.5	List Price \$1.50 1.50 1.50

# 5 AND 10 METER CHOKES

Designed for high frequency work and are particularly adaptable in 5 and 10 Meter sets. Plate Choke wound on an inpregnated dowel in a three pi winding. Filament choke is wound of solid enamel wire on a bakelite tube.



MEISSNE	
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No.	**		
3495 4656	Used as a Plate Choke List Used as a Filament Choke	Price	\$0.60

# DRIVE CABLE & CORD FOR RADIO SETS-By the Spoal 901-No. 1 Cable



Made of Phosphor Bronze; has 42 strands and used in 95% of radio sets on market.

50	ft.	spool spool	 	List,	\$1.18 2.25 4.00

702—INO. 2	- Capie
Made of Phosphor strands, knitted, and	Bronze; has 18 will afford good
service, 25 ft. spool 50 ft. spool 100 ft. spool	List, 1.40

## 903-No. 3 Heavy Cord **HEAVY LINEN CORD**

Exactly as original used in Silver Marshall, Philco. Brunswick and other make sets, both as to texture and thickness. Made of the finest black linen, braided, with a breaking strength of 200 lbs. per ft. 25 ft. spool List, \$1.66 50 ft. spool List, \$3.00 List, \$63 3.00 5.63 List, 100 ft. spool

904—No. 4 Light Cord
Exactly as original used in RCA, Sonora and other
make sets, both as to thickness and texture. Made
of the finest black linen, braided, with a Breaking

tre	ngtl	n of 15	60 lbs.	per	foot.		
25	ft.	spool.				List	, \$1.50
50	ft.	spool		<b></b>		List	, 2.69
00	ft.	spool				List	, 5.06





# SPECIAL HEAVY DUTY DRIVE CORD

# 905-No. 5 Special Heavy Cord

Exactly as original, used in all Kolster and Grebe sets and where extra strong drive cord is required. Made of the finest gray linen, braided, with a breaking strength of 300 lbs. per foot.

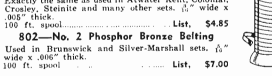
orea	IKIII	g strength of boo lost per root.	
25	ft.	spool List,	\$2.00
50	ft.	spoolList,	3.60
100	ft.	spoolList,	7.00

# PHOSPHOR BRONZE BELTING

# 801-No. 1 Phosphor Bronze Belting

Exactly the same as used in Atwater Kent, Colonial, Crosley, Steinite and many other sets. 3" wide x





# DRIVE CABLES-BANDS, BELTS AND CORDS

A complete line of made-up dial cables, belts, bands and cords carried in stock. Any not listed below can be obtained on order.

Make of Set	Model	List Price
Atwater Kent	35, 37	\$0.25
Atwater Kent	44	.40
Atwater Kent	46	.25
Bosch	48A	.25
Bosch	58. 60	.25
Brunswick	15, 22 Front	.40
Brunswick	15, 22 Rear	.40
Brunswick	14, 21	.25
Colonial	31. 32	.35
General Motors	All	.40
Kolster*	6J	.40
Kolster	43, 41	.50
Majestic No. 1	70, 71, 72	.20
Majestic No. 2	70, 71, 72	.15
Majestic	15B, Lazyboy	.25
Majestic	52, 60	.25
Philco	71	.25
Phileo	91	.25
R.C.A.	44, 46, 47	.30
R.C.A.+	16, 17, 18, 33	.30
Sparton	All	.30
Steinite	All	.30

\*Heavy cord with beads on ends; springs.

†Linen cord.



# LINE BALLAST REPLACEMENTS

These ballasts will replace the originals in every respect. They are wound with a special alloy wire having a very high temperature coefficient of resistance which results in excellent self-regulating action. Ballast, not listed, can be furnished on re-

Ca	rt. No.	, c	at. No.
BALDWIN	5300	MAJESTIC 70	5000
BELMONT	5400	MAJESTIC 90 MAJESTIC 180	5100 5200
BREMER-TULLY		PEERLESS 71, 72	6600
S81, S82	6000	SCOTT AC10	6650
BRUNSWICK	6100	SILVER-MARSHALL	
CLARION 51, 53, 55	6150	30, 30B, 60, 60B, 75 75B, 95	6700
GREBE SK4, HS5	6200	SIMPLEX	6750
HAMMARLUND		SONORA	
ROBERTS		A30, A32, A40	6800
HIQ 30	6300	A36, ·A44, A46	6850
HIQ 31	6350	STEWART-WARNER	
•		900	6900
KENNEDY 426, 526, 62		950	7000
726, 826, 632, 1030	6400	R100	7100
KYLECTRON K-71.		UNITED-REPRODUC	ER
K-72	6500	21, 22, 23, 24, 25	7200
LIST PRICE ANY AROL	VE TYPES	FACH	¢2 E0

LIST PRICE, ANY ABOV	E TYPES, EACH .		\$2.50
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RESISTANCE WIRE FOR ALL BALLASTS CUT TO EXACT SIZE AND PACKED IN INDIVIDUAL ENVELOPES.

List Price, Each 

# DIAL DRIVE FRICTION RUBBERS



# Atwater Kent

No 1 Small

No. 2 Large for gear

R. C. A. All numbers

# Stewart Warner

102---104

105-120 No. 1 small 105-120 No. 2 large 113-114 Converter 126

# Kennedy, Olsen and others

Li	st 'Price, Eac 24 A	ch SSOPTED	10c		100	ASSORTE	D
	List Price			List	Price		. \$5.75



# METAL TUBE DATING KIT

Equally effective on both metal and glass

Paper labels usually used, either drop off from moisture or burn off from heat, particularly as developed by the metal tube.

When stamped with this outfit, date is on to stay.

Not affected by heat or moisture.

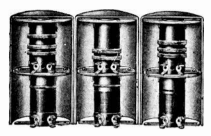
Your own rubber stamp may be used to impress your name. Metal cabinet (51/2 x 31/4 x 31/4) contains ink, solvent, pad, brush and dater.

LIST PRICE, EACH .....\$4.75





# **WAVE COILS**



# Miller "Select-Ur-Band" Coils

A new series and type of coil designed to meet the exacting demands of the experimenter and custom set builder for a high quality receiver covering one or more bands and using one or more RF stages or only a mixer stage. The Miller No. 727 "Select-Ur-Band" Coils are truly flexible in their application and may be assembled to suit your individual requirements. For a superheterodyne they are for use with a 465 KC intermediate frequency amplifier. Each coil of each band is a separate unit and all are so designed that any pair may be assembled in a single shield. All coils are wound on 7½" dia. x 1¾" long bakelite tubing and are of correct form factor and of proper wire size to give maximum efficiency. The primaries are of the high impedance type designed for use with pentode type RF tubes. With the Miller "Select-Ur-Band" Coils it is possible to lay out an all-wave receiver and build it with only accept the primary of the contract of the primary of the country of the primary of the pr A new series and type of coil designed to With the Miller "Select-Ur-Band" Coils it is possible to lay out an all-wave receiver and build it with only one or two bands to start—then add the other bands as desired. The use of the new Miller "Select-Ur-Band" Coils enables the experimenter or constructor to modernize old receivers by utilizing the 465 KC intermediate frequency amplifier and audio of the old receiver and installing an all wave or skip-band tuner.

The range of the individual bands is as follows:

follows:

Band	Cat. I No.	кс	Meters	Osc. Series Pad
Х	X-727	140-425	2100-700	.00012 uf.
A	A-727	535-1500	560-200	.0004 uf.
В	B-727	1500-4500	200-67	.001 uf.
С	C-727	3750-11,000	80-27	.003 uf.
D	D-727	8500-23,000	35-13	.01 uf.
E	E-727	12,500-36,000	24-8	none
-				

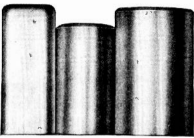
Any two coils may be assembled—easily, using only a screw driver—to provide the bands required in a single coil shield and, of course, groups of two bands each may be used. Coils are not furnished assembled in shields, as they may be purchased separately and easily assembled to meet your particular requirements.

particular requi	rements.	
Cat No.	Purpose BAND X	List Price
X-727 A — Anten X-727 RF—RF Co X-727 C —Oscillo	na Coil oil ator Coil—465 BAND A	\$1.25 KC-I.F. 1.25
A-727 A — Anten A-727 RF—RF Co A-727 C — Oscilla	oil ator Coil—465	1.00
	BAND B	
B-727 A — Anten: B-727 RF—RF Coi B-727 C — Oscillo	il .	1.00
	BAND C	
C-727 A —Anten C-727 RF—RF Co C-727 C —Oscillo	oil	1.00
	BAND D	
D-727 A —Anten D-727 RF—RF Co D-727 C —Oscillo	oil	1.00

E-727 A —Antenna Coil 1.00 E-727 RF—RF Coil 1.00 E-727 C —Oscillator Coil—465 KC I.F. 1.00

## COLL SHIFLDS AND SWITCH

COLE DIVILLADO AND DIVINON	
L-727 2 1 Dia. x 4" Long Aluminum	
Coil Shield	.40
S-727 2 1 " Dia. x 21/2" Long Aluminum	
Coil Shield	.25
No. 605 6 Pole, 5 Position Band Switch	2.40
No. 805 8 Pole, 5 Position Band Switch	3.20
·	



# Aluminum Coil Shields

All Miller Coil Shields are of finest quality drawn aluminum with a beautiful Oakite Satin finish and are supplied with spade bolts for mounting to the chassis.

	List Price
No. S-74 —11/4" Dia. x 2" Long— 1 1/6" Mounting Center	\$.20
No. S-51 —11/2" Square x 31/2" Lone 13/8" Mounting Center	g— 
No. S-31 —15/8" Dia. x 3" Long— 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
No. S-41 $\frac{-1\%}{1}$ Dia. x 3" Long $\frac{-1}{3}$ " Mounting Center	
No. S-21—2 16 "Dia. x 31/2" Long— 2" Mounting Center	35
No. S-727—2 16" Dia. x 21/2" Long— 2" Mounting Center	
No. L-727—2 1 "Dia. x 4" Long— 2" Mounting Center	40



# No. 680 6-Tube Super Coil Kit

With Band Pass (540 to 1600 KC.)

(540 to 1600 KC.)

This coil kit is ideally suited for those who wish to build an economical, compact, midget superheterodyne having good selectivity and sensitivity. The type 5480 antenna-band-pass coil provides a high degree of image frequency rejection. The signal frequency and oscillator coils are for use unshielded and consequently effect a material saving in chassis space. Our No. 312-C intermediate frequency transformers give this receiver a very high degree of selectivity and sensitivity. The No. 680 coil kit consists of:

Eli Collaiata oli.	_
List	Price
1 No. 5480-ABP Antenna-Band-Pass	
Coil	\$ 75
1 N= E400 C O==111=4== O=11	¥
1 No. 5480-C Oscillator Coil	.50
1 No. 312-C-2 Input I.F. Transformer	1.50
1 No. 312-C-4 Output I.F. Transformer	1.50
1 No. 312-C-4 Output L.F. Transformer	1.50
1 .0004 uf. Osc. Padding Condenser	
3% Tol	.25
1 30 702 71	.23
l No. 680 Blue Print	.25
Miller No. 680 6-Tube Super Cell	-
Willer No. 000 0-1 ape super Coll	
Kit, List Price	54.50
-	

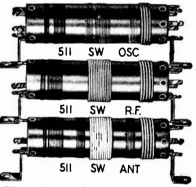
# No. 3995 Five Tube Skip Band Super Coil Kit



(200 to 550 Meters and 16 to 55 Meters.) The coils in this kit have been designed to meet the demand for a simple inexpensive receiver which will cover both the standard broadcast and the foreign and domestic short-wave bands. Band switching is accomplished by means of a 4 pole, 2 position switch. The receiver is tuned with a 2 gang .000365 variable condenser. The broadcast band antenna coil is of bank-wound Litz construction and the short-wave secondary coils are wound in threads in the bakelite form. The use of 465 KC intermediate frequency provides a high image frequency ratio. The oscillator coil is designed for use with the pentagrid converter type circuit. The following parts are included in the coil kit:

(200 to 550 Meters and 16 to 55 Meters.

List Price Miller No. 39 \$7.00



# Three Band Short Wave Coils

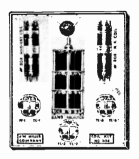
Three Band Short Wave Coils

(12 to 200 Meters.)

These coils are identical with those used in our No. 301 and No. 302 coil kits. The oscillator coil is designed for use with a 465 KC I.F. amplifier. Three separate coils are wound on a single high-grade bakelite form and the spacing between coils is great enough to prevent dead spots and excessive absorption effects. While not designed to be shielded, they may be used with partitions between coils providing that clearance of at least one inch from the partition or chassis to the coil is maintained. When used with a .000365 mfd. variable condenser the three bands are: 12 to 35 meters—35 to 75 meters—75 to 200 meters.

The oscillator circuit requires the use of the following values of series padding condensers: For the 12 to 35 meter band, .01 uf. For the 35 to 75 meter band, .003 uf. For the 75 to 200 meter band, .0016 uf. List Price No. 511-SW-RF RF Coil. 2.00 No. 511-SW-RF RF Coil. 2.00 No. 511-SW-RF RF Coil. 2.00 C-21





# No. 302 Short Wave Pre-Selector Coil Kit

(12 to 200 Meters.)

Pre-Selector Coil Kit

(12 to 200 Meters.)

The Miller No. 302 Pre-Selector Coil Kit
enables you to construct a highly efficient
unit using two stages of tuned radio frequency amplification to be used ahead of
any short-wave or all-wave receiver. The
Miller Pre-Selector will give a tremendous
increase in sensitivity, and it will actually
bring in stations which you are now unable
to receive. The two additional stages of
signal frequency tuning will prevent all
image frequency interference. By increasing the signal voltage to the mixer tube of
superheterodyne type receivers, the preselector will materially reduce background
noise when receiving weak stations. Regardless of the number of tubes or the type
of receiver you are now using, the Miller
Pre-Selector will positively bring in more
DX reception. Provision has been made for
the incorporation of coils for the broadcast
band. For this purpose our No. 5480 series
coils are highly recommended. The coils
have been designed for use with either a
single wire or doublet type antenna.

The Miller Pre-Selector Coil Kit is especially recommended to the amateur and
DX fan who realizes that additional signal
frequency gain is the one sure way to bring
in those weak and barely audible signals.
A self-contained power supply and an extra
position on the band switch for shunting the
antenna around the pre-selector directly to
the receiver are among the many conveniences offered by the new Miller Pre-Selector, Complete detailed data may be yours
for the asking.

The Miller No. 302 Pre-Selector Coil Kit
contains the following parts:

List Price
Meters)

Meters)

S2.00

		Price
1	No. 302 S.W. Antenna (12 to 200	
	Meters)	2.00
ì	No. 302 S.W. RF Coil (12 to 200	
	Meters)	2.00
1	No. 302 Output Choke Coil	.50
1	No. 605 Band Selector Switch	2.40
3	No. 35 Dual Trimmer Condensers	
	(@ .50)	1.50
1	Blue Print and Complete Instruction	
	Data	.25
М	tiller No. 302 Pre-Selector Coil Kit,	
	List Price\$	8.00
	If Broadcast Band Coils are desired, or	der:
1	No. 5480-A Antenna Coil	\$.60
1	No. 5480-RF RF Coil	70
_		

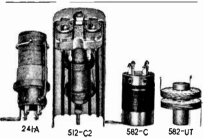


# **Complete Pre-Selector**

The Miller No. 302 Pre-Selector described above is also available completely wired and factory tested, housed in an attractive metal cabinet with airplane type dial. Com-

plete with tubes and power supply. If you would prefer to buy your equipment "tailormade," here is a real opportunity.

•	Net Price
Model 302 Pre-Selector 12 to 200 Meters	Complete # \$24.00
Model 302 Pre-Selector 12 to 540 Meters	Complete—
Model 302 Pre-Selector	

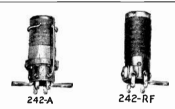


# No. 582 Five Tube Economy Superheterodyne Coil Kit

(540 to 1700 KC.)

This coil kit may be utilized to construct a very economical and efficient five tube superheterodyne using the autodyne type oscillator circuit. The standard double tuned shielded I.F. transformer for the input stage and an untuned self-resonant I.F. transformer coil for the output stage provide maximum gain and selectivity. The intermediate frequency amplifier operates at 465 KC. The coils are for use with a .000365 mfd. 2 gang variable condenser to cover the frequency range from 540 to 1700 KC. The coil kit consists of the following parts:

E131	11166	
1 No. 241-A Antenna Coil		N
1 No. 582-C Oscillator Coil		
1 No. 512-C-2 Input I.F. Transformer		N
1 No. 582-UT Output I.F. Transformer	.,,	
1 .0004 3% Mica Padding Condenser 1 No. 582 Blue Print	.25	
1 No. 582 Blue Print	.25	N
Miller No. 582 Economy Super Coil		
Kit. List Price	\$3.50	N



# No. 242-A, No. 242-RF Litz Bank-Wound Coils

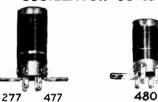
LIST P	rice
No. 242-A Antenna Coil	08.
No. 242-BP Band-Pass Coil	.70
No. 242-RF RF Coil	.80
No. 277 Oscillator Coil (Available for all frequencies)	.70

# Unshielded Bank-Wound Coils

We can also supply these coils identical with those listed above except designed for use unshielded and being particularly desirable for use in 4 tube TRF receivers where it is necessary that the selectivity be of the bighest order highest order. 1 ist Price

2.51	1100
No. 241-Ā Āntenna Coil	\$.60
No. 241-BP Band-Pass Coil	.50
No. 241-RF RF Coil	.60
No. 277 Unshielded Oscillator Coil	
(Āvailable for all frequencies)	.50

# OSCILLATOR COILS



# Solenoid Oscillator Coils

Solenoid Oscillator Coils

The above oscillator coils are designed for use with pentagrid converter tubes or the 61.7 mixer. The 277 series are particularly designed for use with the No. 242 antenna and RF coils, while the 477 type are recommended for use with the 472 type coils. However, these units will track with any of our standard coils when the proper oscillator padding condenser is incorporated in the circuit. The 480 series shown above is recommended for use with the 5261 type coil or in any receiver in which space is at a minimum. All the above coils are available for use with any of the popular intermediate frequency amplifiers and may be obtained for use either shielded or unshielded. However, it is important that you specify whether the shielded or unshielded coil is desired upon ordering. If no specifications are given, the shielded type coil will be shipped. The shielded coils are supplied with the proper shields as listed below:

480 Type (11/6" x 3" Shield)

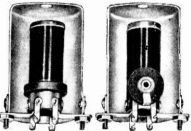
477 Type (21/6" x 3 "Shield)

For use with standard .000365 mfd. variable condenser to cover the band from 540 to 1600 KC. Available for use with the following intermediate frequency amplifiers:

480 SERIES The above oscillator coils are designed for

480 SERIES

List Pric	e
Shielded Uns	
No. 480-M for 1321/2 KC\$.70	5.50
—Requires .0016 Mfd. Series Pad.	
No. 480-K for 175 KC70	.50
—Requires .001 Mfd. Series Pad.	
No. 480-H for 2621/2 KC70	.50
Requires .0006 Mfd. Series Pad.	
No. 480 C for 465 KC70	.50
—Requires .0004 Mfd. Series Pad.	
277 SERIES	
No. 277-M for 1321/2 KC70	.50
Requires .0016 Mfd. Series Pad.	
No. 277-K for 175 KC	.50
-Requires .001 Mfd. Series Pad.	
No. 277-H for 2621/2 KC70	.50
-Requires .0006 Mfd. Series Pad.	
No. 277-C for 465 KC	.50
-Requires .0004 Mfd. Series Pad.	
477 SERIES	
No. 477-M for 1321/2 KC85	.50
—Requires .0016 Mfd. Series Pad.	
No. 477-K for 175 KC	.50
—Requires .001 Mfd. Series Pad.	
No. 477-H for 2621/2 KC85	.50
Requires .0006 Mfd. Series Pad.	
No. 477-C for 465 KC85	.50
Requires .0004 Mfd. Series Pad.	

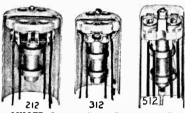


5261-a 5261-RF

Solenoid Coils	List Price
No. 5261-A Antenna Coil	\$.80
No. 5261-BP Band-Pass	
No. 5261-RF RF Coil	80



# Air Core I.F. Transformers



MILLER Intermediate Frequency Transformers are so carefully made and checked with such frequent manufacturing inspections and laboratory tests that they run uniform in characteristics and do not require matching. One of the features most desirable to the manufacturer or home constructor is the fact that every Miller Intermediate Transformer is peaked at the proper frequency before leaving the factory. This adjustment when made, allows for the normal stray capacities found in the average receiver and unlass excessive lead capacity is introduced but! a grid wire shielding, only a slight touch of the trimmer is necessary to properly align the I.F. amplifier. MILLER Intermediate Frequency Trans-

# Code Numbers for Use in **Ordering**

We supply these units in several popular intermediate frequencies and have adopted a code to facilitate easy cataloging of the various frequencies, as follows:

132½ KC—Code Letter—K
262½ KC—Code Letter—K
262½ KC—Code Letter—C
525 KC—Code Letter—C
525 KC—Code Letter—C
forcedse in price.)

(Special frequencies to order at slight increase in price.)
In addition to this, the various units are supplied for use in any of the various stages and are given a number corresponding to their respective placement, as for instance:

No. 1 Input Stage—Consists of sharply tuned intermediate frequency transformer with copper ring shield between primary and secondary (except on the No. 612 iron core series). For use only as the input stage where two or more stages of intermediate frequency amplification are employed.

No. 2 Interstage—May be used as the interstage transformer in a two stage amplifier or as the input stage in a single stage amplifier. Coupling adjusted at slightly below optimum value to obtain proper selectivity and gain. May also be used as the output transformer in any amplifier in which the second detector is a non-current consuming load, such as a bias detector of any type.

which the second detector is a non-current consuming load, such as a bias detector of any type.

No. 3 Diode Transformer—Output transformer designed to feed any full wave diode detector. Secondary center tapped to provide equal secondary voltage to either diode plate. Coupling adjusted for maximum input to low impedance loads.

No. 4 Output Transformer—Designed to use in output stage feeding any half-wave diode detector. Closely coupled for maximum energy transfer at such loads.

No. 5 Beat Frequency Oscillator—An efficient electron coupled type beat frequency oscillator transformer for CW use and to make DX station logging quicker and simpler. Has beat note adjustment knob on top of shield.

EXAMPLE OF THE USE OF PRECEDING CODE: Suppose it is desired to order a set of intermediate frequency transformers to operate at 175 KC with a diode second detector. Furthermore, the large standard units are desired. It will be noted that the unit number for this size is No. 212. As the frequency desired is 175 KC, referring to the letter code we find 175 KC to be designated by the letter "K." As we desire three units consisting of an input transformer, an interstage transformer, and an output transformer for a diode detector, we would order as follows:

1 Only No. 212.K-1. 1 Only No. 212.K-2. ors follows:
1 Only No. 212-K-1. 1 Only No. 212-K-2.
1 Only No. 212-K-3.

# Standard I.F. Transformers

List Price No. 212—2 1, "x31/2" Aluminum Shield \$1.60 No. 312—15/8"x3" Aluminum Shield 1.50 No. 412—17/8"x3" Aluminum Shield 1.55 No. 512—11/2" Sq x 31/2" Shield 1.45



# Iron Core I.F. Transformers

Radio engineers have long recognized natio engineers nave long recognized that the use of an iron core would greatly increase the "Q" (figure of merit) of radio frequency transformers, providing the eddy current losses could be materially reduced below that encountered when a solid or laminated iron core is used.

Such a material is now available and consists of a finely divided magnesium alloy imbedded in a ceramic body. This core material is well known under the trade name of "Crolite Magicore" and differs from the older types of cores, using powdered iron in a bakelite binder, in that it lends itself readily to the extrusion process of manufacture and permits a high degree of uniformity in production. It neither rusts nor corrodes and does not alter its characteristics with age. tics with age.

Miller Iron Core I.F. Transformers have approximately twice the selectivity and gain of the older air core types, and a single stage intermediate amplifier using Miller Iron Core Transformers can be designed to have the selectivity and gain of a two stage air core type with approximately half the inherent noise level, resulting in a better signal-to-noise ratio. better signal-to-noise ratio.

Miller No. 612 series of iron core inter-mediate frequency transformers are avail-able for all standard frequencies:

List Price No. 612—1½" Sq. x 3½" Aluminum Shield ..... .....\$2.00



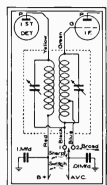
# **Beat Frequency Oscillators**

For use in superheterodyne receivers allowing the reception of CW signals or for easily locating distant stations by tuning the receiver to the "zero beat" produced between the received signal and the local beat oscillator. Beat frequency tone is adjusted by the trimmer knob at top of shield. Specify intermediate frequency code letter when ordering. when ordering.

	LIST Price
No. 212 Type	\$1.75
No. 312 Type	
No. 412 Type	1,75
No. 512 Type	

# Variable Selectivity Type I.F. **Transformers**





Miller Variable Selectivity Intermediate Frequency Transformers have been de-signed to meet the combined demand for requestly Italisioners have been designed to meet the combined demand for both the high degree of selectivity so necessary for good DX reception and for a band width great enough for the reception of high fidelity programs broadcast from nearby stations. This has been accomplished by a simple electrical method of changing coupling devised by Miller Engineers. It is the most simple and efficient method available and does not require any form or type of mechanical adjustment control. A single pole double throw switch is all that is required with a single stage I.F. amplifier. The two positions of the switch provide for sharp or broad tuning. See Circuit Diagram No. 215. Available in several sizes and in all the standard frequencies:

sharp or production...

No. 215. Available in several sizes and in all the standard frequencies: List Price
No. F#612 Iron Core—11½" Sq. x 3½"

Aluminum Shield...\$2.50

No. F#512 Air Core—1½" Sq. x 3½"

Aluminum Shield... 2.00

No. F#412 Air Core—1½" x 3"

Aluminum Shield... 2.00 No. F#312 Air Core—15%" x 3"

No. F#212 Air Core—2 \( \frac{1}{2} \) x 3\( \frac{1}{2} \) x 3\( \frac{1}{2} \) 2.00

No. F#212 Air Core—2 \( \frac{1}{2} \) x 3\( \frac{1}{2} \) x 3\( \frac{1}{2} \) 2.00

# Intermediate Frequency Transformer

61 — A bi-filar type for use when ex-tremely tight cou-pling is desired. Bi-filar construction consists of primary and secondary wires placed parallel and wound as one wire. For 175 KC only. List Price ........\$ .75



# I.F. Transformers For "QST" Noise Silencer



A closely coupled single tuned intermediate frequency transformer is necessary for the proper operation of the noise silencer described by James Lamb in the February 1936 issue of "QST" and our No. 712 series has been especially designed for use in this circuit.

Available for all standard frequencies these

ard frequencies these units are assembled in a small square aluminum shield 1½" square x 3½" long. Specify intermediate frequency when ordering.

List Price No.712 No. 712 Noise Silencer Transformer.....\$1.50





# **CHOKES**



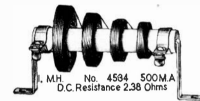
# Pi Wound High Frequency Chokes

# For Low Power Transmitters and Receivers

Duo-lateral pi wound construction on ceramic forms and provided with convenient terminals. These chokes are of the low-loss type and are ideally suited for ultra high frequency receivers and transmitters.

These resistor size chokes are available in two sizes and are rated at 125 MA continuous duty, Ideal for high frequency receivers and transmitter oscillator circuits. Liberal wire size prevents possibility of burn-out under rated current conditions.

**List Price** 



# Heavy Duty Chokes For the High Power Transmitter

The following heavy duty high frequency chokes are recommended for use in the high power transmitter. They are pi wound on ceramic forms  $V_2^{\prime\prime\prime}$  in diameter x  $3V_2^{\prime\prime\prime}$  long and are provided with snap-in brackets. Both ends of the form are tapped for 6/32 machine screws and the brackets may be removed to provide single screw mounting. All hardware is of cadmium plated brass.

	List Pr	ice
No. 4534	1 MH HF Choke—500 MA	
	2.38 Ohms DC Res\$1.	90
No. 4535	1.5 MH HF Choke—500 MA	
	3.15 Ohms DC Res 2.	10
No. 4536	4 MH HF Choke—500 MA	
	5.52 Ohms DC Res 2.	25



# High Frequency Chokes For **Diathermy Equipment**

An especially designed high frequency choke for use on high power oscillator circuits operating in the  $2\frac{1}{2}$  to 15 meter range, generally used in diathermy equipment oscillators. The No. 3693 choke consists of three narrow pies duo-lateral wound on a ceramic dowel  $\frac{1}{2}$ " in diameter x  $3\frac{1}{2}$ " long. The unit is supplied with snap-in brackets and both ends of the form are tapped with a  $6\frac{1}{2}$  thread so that any special type of mounting may be used. All hardware is cadmium plated brass. Scientifically designed with the pies tapering in size to pro-

vide proper RF dissipation. Used as standard equipment by many of the leading diathermy equipment manufacturers.

We will gladly make special chokes to meet the requirements of manufacturers of equipment for which our standard units are not adaptable. not adaptable. No. 3693 .15 N



# Line Filter Chokes

Duo-lateral wound line filter chokes

Duo-lateral wound line filter chokes developed by Miller Engineers to insure maximum filter efficiency. May be used with receivers, transmitters, rotating or vibrating equipment, motors, and in general wherever it is desired to eliminate high frequency disturbance pick-up from the power supply. A line filter will increase the selectivity of many receivers by preventing the power line from acting as an antenna. When used for transmitters Miller Line Filters will prevent feed-back through the power lines and eliminate carrier radiation through the wiring system. These units have been carefully tested and are conservatively rated. In each type the wire size has been chosen to insure minimum resistance and voltage loss. These filter chokes are especially recommended minimum resistance and voltage loss. These filter chokes are especially recommended to radio servicemen and electricians for installation in sign flashers, diathermy and similar equipment which produces serious disturbances in neighboring radio receivers. Complete instructions and circuits are furnished with each choke. Miller Line Filter Chokes are available in two types—singles and doubles.

SINGLE DUO-LATERAL WOUND LINE FILTER CHOKES

List Price

List Price

					11166
		Current	2	Amps	\$1.00
No. 7826	Max.	Current	5	Amps	2.50
No. 7827	Mαx.	Current	10	Amps	3.25
				Amps	
				Amps	5.00
DOUBLE	DUO	-LATER	AL 1	WOUND LI	NE
		LTER CH			
No. D7826	Max	. Curren	t 5	Amps	\$3.75
No. D7827	Max	. Curren	t 10	Amps	5.00
No. D7828	Max	. Curren	t 20	Amps	6.00
No. D7829	Max	. Curren	t 30	Amps	7.50



# Radio Frequency Chokes

The following Miller Radio Frequency Chokes are wound on specially treated wooden dowels with bakelite terminal plates and tinned soldering lugs. They are for single hole mounting and are duo-lateral wound. The low distributed capacity of these units makes them very efficient in radio frequency circuits wherever these inductance values are satisfactory. They are quite small and compact, the bakelite terminal plate being only 11/8" in diameter.

List Price List Price

No.	610	RF	Choke16	6	MH \$.20	
					MH	
No.					MH23	
No.					MH	
No.					MH	
					MH30	
No.	670	RF	Choke— 9.30	0(	MH35	
					MH40	
No.	690	RF	Choke-16.00	00	MH	
Nο.	1000	RF	Choke—20.00	00	MH50	





# Rectifier Plate RF Filter Choke

A unit consisting of two radio frequency chokes assembled in an aluminum shield 1½" dia. x 2" long with spade bolts for mounting. Designed for use in the rectifier plate leads to suppress radio frequency interference generated in this circuit, particularly when mercury vapor type tubes are used, and is desirable in any sensitive receiver. Maximum current capacity 100 MA. No. 80-F Filter Choke—List Price. ....\$.75



# Engraved Bakelite Dials

Available for either 180° or 270° clockwise rotation of shaft. Engraved 0 to 100.

Any one word engraved at slight extra cost. If not specified will be shipped plain.

List Price
With Word

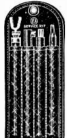
Engraved \$.90 .90



# No.730 **Bakelite Dial Pointers**

# PRODUCTS

# **NEUTRALIZING AND ALIGNING** TOOL KIT

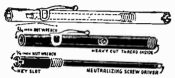


Contains: 3 insulated screw drivers with metal nib (6",) 5", 2½"). 2 metal nut wrenches (¾", ¼"). Alligator side wrench; ¼" uare nut insulated wrench; "4" hexaron metal side wrench; ¼" hexaron slotted insulated wrench; metal screw driver; %" hexaron snulated nut wrench; 6" insulated nut wrench; 6" insulated screw driver.

No. 998-With black leatherette carrying case.

List Price.....\$3.50

# 4-IN-I NEUTRALIZING TOOLS. SCREW-DRIVERS, WRENCHES



Made of Fenoline-fully insulated. No. 10'9—Complete as above. List Price 

# 5-IN-1 NEUTRALIZING AND COMPENSATING TOOL



Has extra all metal screw driver.

No. 1022 . . . . . List Price \$1.00

# NEUTRALIZING TOOLS WITH METAL NIBS



Sturdy and unbreakable.

No. 996.....List Price \$1.00

# ICA INSULOID COLORED **NEUTRALIZING SCREW-DRIVER**



With Grip-Rite Handle and Pocket Clip

No. 1028 . . . . . . . . List Price \$0.39

# FORK TYPE NEUTRALIZING WRENCH AND SCREW-DRIVER



No. 1024 ..... List Price \$0.40

# ICA MAGIC TUNING ALIGNING TOOL

Consists of bakelite rod with a brass cylinder at one end and an iron core at the other. Inserting the brass cylinder into a coil lowers its inductance, while inserting the end with the iron increases the inductance. For checking all-wave receivers without disturbing the adjustment of the trimmer capacities.

No. 997.....List Price \$9.90

# "DE LUXE" NEUTRALIZING & ALIGNING TOOL KIT



Complete for Every Service Need

Designed to include, besides all the tools contained in our famous No. 908, two new and absolutely essential tools which are the I. C. A. No. 997 Magic Tuning Alignment Tool and the newly developed I. C. A. Flexible Screw Driver, for hard to reach spots, making a total of fourteen tools most of which telescope into one another forming six units when assembled into the attractive black leatherette carrying case.

No. 994. . Tools complete with carrying case List Price.....\$4.50

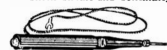
# FLEXIBLE SCREW-DRIVER | ICA PENCIL TYPE TEST LEADS For the Hard to Reach Spots



Allows access to screws in hard to reach and out-of-the-way places. Can go under objects or around corners.

No. 935.....List Price \$1.50

# SHORT-O-TESTER To Check Circuit and Continuity



Contains a 21/2-volt lamp and a small flashlight Contains a 2/2-voit lamp and a small flashight battery that will indicate an onen or closed circuit when the leads are relected across the terminals. Will test the continuity of prac-tically any circuit used in r dio receivers. Complete with Battery and 21/4-voit bulb.

No. 1030 ..... List Price \$1.50

# **BAKELITE SCREW-DRIVER**



Made entirely of 3/4" bakelite rod with a sturdy blade for neutralizing and adjusting condensers, radio receivers or for use in places where a metal screw driver cannot be used electrically.

No. 1029 . . . . . . . . List Price \$3.45

# **FLEXIBLE** SHAFT SOCKET WRENCH

With Oval-Shaped Socket



No. 915..... List Price \$2.00

# ICA BALANCING TOCK



Enables serviceman to neutralize any radio without having to remove chassis from cabinet. No. 1026 . . . . . List Price \$3.40

# INSULATED AND HEXED **NEUTRALIZING WRENCHES**

Made of hexed sturdy black "Fenoline"—so made that when one part wears out or breaks you saw off that nart and continue using the neutralizing wrench.

No. 935—6" long......List Price \$0.20 No. 985-8' long......List Price .25

With Finger-Grip Molded Tips

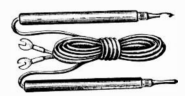


The Molded Finger Grip Tibs are provided with set screws for easy renewal of wire. Length of test leads is 65 inches.

No. 373.....List Price \$1.25

# LABORATORY TYPE TEST LEADS

With Heavy-Duty Laboratory Detachable **Sharp Point Ends** 



No. 375 . . . . . . . . . . . Price List \$0.80

# TEST **LEADS**

Flexible, rubbercovered, kinkless wire, black and red, fitted into slim handles. Insulated for 5000 voits.



		Needle-Point				
ı	o. 379 —	Clips Terminals	L	-ist	Price	\$0.60
ı	o. 381—	Terminals	1	List	Price	.50
ı	o. 382	Phone Tips	<b>. L</b>	_ist	Price	.50

De-Luxe Leads--50" Long No. 354—Clips ... List Price \$0.60
No. 355—Tips ... List Price .50
No. 356—Terminals ... List Price .50

Long Pointed Leads-50' Long No. 369 — Tips . . . List Price \$0.50
No. 383 — Lugs . . . List Price .50
No. 370 — Clips . . . . List Price .60

Heavy Duty Leads

No. 388—Clips.....List Price \$0.90 No. 400-Phono. Plugs, insulated handles List Price.....\$1.00

# RADIO PRODUCTS

# ICA SELF-ALIGNING PUNCHES



**New Laboratory Design** No Center Cuide\_Holes to Drill

Utilizes the new Patented Spring Design. Punches clean cut round holes in sheet metal-chassis, etc.
For Condenser and Socket
Mounting Holes, etc.
Sturdy, heavy-duty Punches.

No.		List Price
765	For 34" Hole	\$3.50
756	For ¾" Hole For ½" Hole	3.50
757	For 1 % " Hole	4.50
758	For 13% " Hole	4.50
759	For 114" Hole	4.50

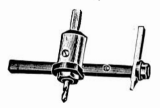
# **ALL-PURPOSE ANVIL**

Designed to fit ICA Self-Aligning Punches. A strong, sturdy tool, weighs lbs. Size 534" diameter at base by 3" high.



No. 750 . . . . . . . . List Price \$2.50

# ALL-PURPOSE CIRCLE CUTTER Will Cut Holes from 34 to 8 Inches



All parts are made of hardened steel. A high quality sensitive and sturdy tool for any Machine Shop, Laboratory, or Serviceman's

No. 775 .....List Price \$4.00



# RIVET & EYELET **PUNCH SET**

It is designed to make possible the resetting of any size eyelet or rivet used in radio sets.

Complete with ample assortment of eyelets and rivets.

No. 785...List Price \$2.00

# LOCK SOCKET WRENCH AND SCREW DRIVER SET

Contains 8 different size sockets-1 screw driver and handle, 1 Hex Handle and extension.



No. 999 . . . . . . . . List Price \$1.50

# ICA DE LUXE SOLDERING IRONS

105-120 VOLT SOLDERING IRONS



	60-WATT	IRON	
No. 1960-A	• • • • • • • • • • • • • • • • • • • •	List	Price \$3.50

No.[1962-A.....List Price \$4.00 115-WATT IRON

No. 1961-A . . . . . . . . . List Price \$5.00

# SHIELDED PLUG



For amplifiers, transmitting, microphones, etc. Outside diameter  $1\frac{1}{2}$ ".

No.		List Price
1130	4 Prong	\$0.50
1131	5 Prong	.50
1132	6 Prong	.55
1133	7 Prong	.55
1134	8 Prong	.65

# SHIELDED PLUG RECEPTACLE

Receptacle sockets for above

No.		Lis* Price
1138	4 Prong	\$0.60
1139	5 Prong	.60
1140	6 Prong	.65
1141	7 Prong	.70
1142	8 Prong	.75



# POLARIZED SHIELDED MICROPHONE PLUG & SOCKET **NON-BREAKABLE**

Same shielded housing as above.

No. 1908 1909		List Price
1908	3 Way Plug	\$0.75
1909	3 Way Socket	1.00



# BAKELITE INSULATED TIP JACKS

Moulded of Low - Loss **Bakelite** 

No.	List Price
1889—Black	\$0.10
<b>1890</b> —Red	

# ICA BAKELITE BANANA TYPE JACKS

These jacks are designed to take the banana type plugs which are used for transmitting and receiving coils, test leads, etc.

No.	List Price
1891—Black	\$0.19
1892—Red	.10

## DOUBLE PHONE PLUG



This Phone Plug is molded of black bakelite and the hardware is of brass, nickel plated.

# No. 24 ..... List Price \$3.40 SHIELDED DOUBLE PHONE PLUG

Nickel Barrel



## **Brass Shell Nickel Plated**

Same as No. 24 Plug except that it has a brass nickeled shell for shielding purposes. No. 25 . . . . . List Price \$1.00

# 3-WAY MICROPHONE PLUG



acA 3-way Micro-phone Plu-has co

has connections for 3-wire cable for microphone use. No. 1901.....List Price \$0.75

# SHIELDED 3-WAY MICROPHONE PLUG



Shielded Nickel Barrel

Same characteristics as No. 1901 Plug except that barrel is made of nickel plated shell. No. 1900 . . . . . List Price \$1.25



ICA JACKS

# Small & Compact

Parts made of high grade brass. Springs of phosphor bronze, nickel-plated. Supplied with insulated shoulder washers for metal panel mounting.

No.	List	Price
325	Single Open Circuit	\$9.25
1905	3 Way Microphone Jack	.50

# ICA PORTABLE JACKS

Single Open Circuit





Barrel molded of Black Bakelite.

No. 1911 .....List Price \$9.40



# ICA 3-WAY MICROPHONE

JACK Small compact size where minimum space is important. High insulation factor and positive contact.

No. 1902 List \$0.50

# ICA SINGLE **OPEN** CIRCUIT JACK

These jacks are made very small to fit into the smallest possible space. Pakelite washers are used to prevent leakage.



# PRODUCTS

Special springbronze nickelplated contacts for positive contact.



No.		List Price
2480—4 2481—5 2482—6 2483—7 2489—8	" (comb	30

# Sub-Panel Mounting



Same as above.

No.	List Pric
2484—4 2485—5 2486—6 2487—7 2488—8	" (comb.)
2494—1	Button Type Prongs\$0.2
2495—5 2496—6 2497—7	
2497-7	

# Headphone Adapters



cable to toggle-switch and 2 tip-Jack receptacles for head-phones. Switch keeps proper poten-tials on tube and cuts off speaker of receiver.

## For Power Tubes

No.						ı	Ĺ	i	51	t	Price
2580 -4 25815	Prongs										\$2.50
<b>2582</b> —6		•		•	•		•			٠	2.50 2.50
<b>2589</b> –8	**										2.50

## For Push-Pull Output Tubes 2 Adapters

		-	_	•	_		-			
No.						L	.i	s	t	Price
25834 25845	Prongs									
2585—6										3.00 . 3.00
2587—S										

# Universal Adapters

Prongs not re-quired can easily be removed by hand or left in the adapter.







# Improved Bakelite Sockets IICA EXACT DUPLICATE REPLACEMENT COILS



# For Majestic Raceivers

Exact duplicate, both electrically and physically. Sizes, Mounting Holes, Trimmers and Leads are strictly adhered to.

No.	Maj. No.	Model	List Price
4101 4102 4103 4104 4105 4106 4107 4108	4428 8384 3908 3906 (3907) 4429 4439 4464 (4467) 10148	15—1st—Complete Ass'y 15—2nd—Complete Ass'y 20—1st—Complete Ass'y 20—2nd—Complete Ass'y 55—2nd—Complete Ass'y 60—1st—Complete Ass'y 460—1st—Complete Ass'y	\$2.35 1.50 2.35 2.50 1.50 2.75 2.50 1.50

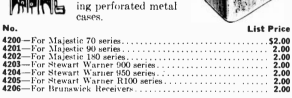
# REPLACEMENT LINE BALLASTS

For Majestic - Stewart Warner - Brunswick



No.

Exact duplicates of the original ballasts. Made to exact specifications, both physically and electrically. Units are enclosed in air cooling perforated metal





# NEW! ICA "TRIPLEX"

Radio and Telegraph **Code Practice Set** TRI-SIGNAL

# Blinker Light Radio Signal Telegraph

Composed of a High Frequency Buzzer-Blinker-Light and telegraph sounder. Easy and economical to operate. Only 2 Standard Flashlight Batteries needed.

When the two sets are connected messages can be sent or received

No.	List	Price
70—Single Unit (less Batteries)		\$1.50
71—Double Unit (with 50 feet wire—less Batteries.		3.25

# **AUXILIARY SPEAKERS**

An ideal extra speaker for homes, hospitals, An ideal extra speaker for homes, nospitals, schools, restaurants, institutions, etc. Easily attachable to any home or auto radio. Used on call systems. Multiple Radio receiving systems. Public address school installations, Amplifiers, etc.

An excellent 3" hich-impedance magnetic speaker encased in a han Isome Black Bakelite cabinet.

No. 50.....List Price \$4.75



# Antennatrol-All-Wave Variable Antenna Coupler



Eliminates interfering stations: operates as noise reducer with outside aerial or by itself as indoor aerial. Easily installed.

No. 4394 . . . . . List Price \$1.00



# All-Wa. a Filtervot:

250 watts, for 32, 110 and 220-volt A.C.-D.C. circuits. No. 338 List Price \$4.00

# ICA Filtervolt, Jr.

Eliminates



ference.

No. 94......List Price \$2.50



# Voltage Regulators

No. List Price 92--Universal......\$0.75 A.C.-D.C.: 110, 220-volt, all cycles.

# Reducers

220-volt to 110-volt 30-40-50-60 watts List Price \$1.50

# Universal All-Wave **Doublet Coupler**

For Doublet Short-Wave Antenna System with All-Wave Re-ceivers. Only one aerial necessary.



No. List Price 636-With Shield Can..... \$0.90

# ICA Liquid Crystallin



		Price
No.	Oz. Can	Per Can
2801	2	\$0.35
2807	8	1.10
2804	16	2.00
	(1 pt.)	

# PRODUCTS

# WIRE WOUND IGNITION SUPPRESSORS



120 Ohms D.C.

Made of cotton covered wire, wound and enclosed in a Bakelite, moisture proof case.

The low ohmage will absolutely not retard speed of motor. Perfect Noise elimination.

No.		List Price
2351	Spark Plug S	Suppressor \$0.50
2352	Cable Type	Suppressor .50
2353	Distributor :	Suppressor .50

# ICA UNIVERSAL SUPPRESSORS

Made of Bakelite. Eliminates interference caused by spark plugs and distributor. Will fit any car.

No.	List	Price
378	For Spark Plug	\$0.25
351	For Ford Car	.25
352	Distributor Suppressor	.30
4461	Brush Type for Ford	.30





# ICA FRONT WHEEL **NOISE SUPPRESSORS**

Eliminates all noises created by the static pick-up of the front wheels. Installed in hub caps. Simple—effecttive.

No. 4475.....Per Pair, List Price \$0.50

# ICA INTERFERENCE CONTROL

A Scientifically Designed Auto Radio Noise and Spark Plug Suppressor Eliminator

A highly efficient easily installed ignition noise eliminator which does not interfere in any way with the functions of the car ignition system. Consists of a combination high-frequency filter and an adjustable balancing circuit that completely eliminates the use of spark plug suppressors.

....List Price \$2.25 No. 4454



# ICA MASTER DISTRIBUTOR SUPPRESSOR



Only one ICA Super Distributor Filter is required for each car, for complete filtering of ignition noises. Consists of a number of separately wound R.F. Chokes. The Super Filter is placed in the distributor head only, eliminating the necessity for individual resistors or suppressors on the spark plugs.

No. 445

No. 4457 .....List Price \$2.25

# ICA "A" LINE R. F. FILTER

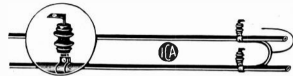
Recommended for auto radios which have no line filters built in, and for auto radios which pick up noise with the antenna lead disconnected. Line noises, such as hum, hash, or ripple, can be eliminated by the use of ICA "A" Line R.F., Filters in the "A" line and other leads entering the auto radio.



No. 4455 .....List Price \$1.25

# **AUTO ANTENNA**

THE ICA "ZEPHYR" MODEL



Fits Running Boards of all make caws. This new "Zephyr" Auto Antenna is made of a special fully enclosed, oval shaped heavy gauge metal tubing with a permanent black baked enamel thish. The oval shape of the tubing affords an unusually large signal pick-up surface. The channel is completely enclosed preventing mud, dirt, water from accumulating on the antenna. The mounting brackets are molded into a flexible, sturdy semi-soft rubber insulator, thus assuring permanent, flexible and perfect insulation.

The antenna is 48" long and is supplied complete with four brackets. Complete with shielded lead-in wire and hardware. Packed in individual cartons.

No. 4501.....List Price \$2.00

# "TWIN ZEPHYR" AUTO ANTENNA

Similar to No. 4501 Antenna, but designed for installation under both running boards. Retains all the advantages of the single antenna, but has double the surface, resulting in much greater pick-up and improved radio sensitivity.

No. 4502—Completely Wired. . . . . List Price \$4.00

# ICA "AIRFLOW" AUTO ANTENNA

The New ICA "Airflow" Antenna was developed along the lines of the new modern the lines of the new modern trend for smooth, neat, flowing lines. It has proved to be the best and most efficient aerial for use with the present steel Turret-Top cars. Mounts on ruboer vacuum cup insulators. No top drilling is necessary. The Airflow is not affected by rain or snow. Cannot be shorted out by dust, dirt, mud, ice or water.



Unlike other antennas the "Airflow" will operate efficiently in places where reception is weak due to mineral deposits in the ground. Will work as well on all type cars. Simple—Sturdy. Assures more distance and volume with less noise. Complete with heavy duty shielded lead in cable and instructions.

No. 4465.....List Price \$5.00

# ICA DOUBLET AUTO ANTENNA



Easily and quickly installed under the running board of any car. Made rasily and quickly listaned under the running board of any car. Made of heavy gauge tubing with a baked enamel corrosion-resisting finish. The mounting brackets are adjustable and insulated with highest quality rubber. No drilling is necessary, the brackets attaching readily to existing bolts under the running board. Antenna is 48" long. Complete with shielded lead-in and adjustable brackets.

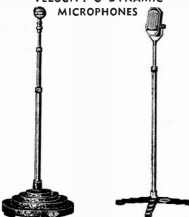
No. 4345 ...... List Price \$1.85

# ICA TWIN DOUBLET AUTO ANTENNA

Same as No. 4345. Mounts under both Running Boards, double surface affords increased pick-up and performance.

No. 4452 . . . . . List Price \$3.70

BUD FLOOR STANDS for CRYSTAL, VELOCITY & DYNAMIC MICROPHONES



Insulated against rattling or dropping of adjustable stems. Positive and smooth acting chuck type lock. Telescoping stems finished in polished chromium plate. Two section stands adjustable 35" to 66". Three section 24" to 66". Heavy cast bases are finished dropple. tion stands adjustable 35" to 66". Three section 24" to 66". Heavy cast bases are finished in durable black crackle enamel. Adjustable stem has \( \frac{1}{2}\)\cdot 27 thread. On stands supplied with ring, the ring is 6" dia, with E-Z hooks finished in black crackle enamel.

No. 585—List Price \$12.50 section; modernistic base, base dia. Two 12". Weight 12 lbs.

No. 823-List Price \$14.00 Same as No. 585, complete with 6" Microphone ring and 8 springs.

No. 587—List Price \$13.50 Three section; modernistic, 12" dia. base. Weight 12 lbs.

No. 592—List Price \$15.00 Same as No. 587, complete with 6" microphone ring and 8 springs.

No. 583-List Price \$11.50

Three section; tripod base, leg spread 17". Weight 91/2 lbs.

No. 597—List Price \$13.00 Same as No. 583, complete with 6" microphone ring and 8 springs.

No. 586-List Price \$10.50 Two section; tripod base, leg spread 17". Weight 91/2 lbs.

No. 598—List Price \$12.00 Same as No. 586, complete with 6" microphone ring and 8 springs.

No. 584—List Price \$8.50 Two section; modernistic 10" dis Weight 8½ lbs. dia, base.

No. 840—List Price \$10.00 Same as No. 584, complete with 6" microphone ring and 8 springs.

# MICROPHONE SADDLE

An ideal mounting for crystal or dynamic microphones which permits microphone to be tilted to any angle and locked in place. Mounting hole threaded 52-27 to fit microphone stand. Made from aluminum casting. List Price \$2.00 No. 503 ..

Black Crackle Finished.

Chromium Plated Finish.

# DUPLEX MICROPHONE FIXTURE

For using two microphones on one stand. Made of heavy brass tubing and finished in chromium plate. Supplied with two swivel joints for tilting microphones. Mounting hole tapped 3/2-7 to fit microphone stand.

No. 839-List Price \$6.00

# **DESK & BANQUET STANDS**

Ruggedly built for use on tarangedily built for the on ta-bles, desks, pulpits, etc. Heavy cast base of modernistic design is finished in black crackle enamel and will not tip easily. Stems are chromium plated fin-ish. Adjustable types have thumb nut locking device. Stem is threaded 35-27. Where rings are supplied, they are also finished in black crackle.

No. 588-List Price \$1.50 Height 6". Base Dia. 5". Weight 2 lbs.

No. 602-List Price \$2.75 Same as No. 588, complete with 5" octagonal ring and 8 springs.

No. 589—List Price \$2.00 Height 8". Base Dia. 6". Weight 31/4 lbs.

No. 603—List Price \$3.50 Same as No. 589, complete with 6" microphone ring and 8 springs.

No. 590—List Price \$4.35 Height adjustable 10" to 16", Base Dia. 6". Weight 3½ lbs.

No. 803-List Price \$5.75 Same as No. 590, complete with 6" microphone ring and 8 springs.

No. 591—List Price \$5.10 Height adjustable 13" to 22", Base Dia. 6". Weight 312 lbs.

No. 802—List Price \$6.50 Same as No. 591, complete with 6" microphone ring and 8 springs.

## **BUD DESK STANDS**



These beautiful stands are preferred by most amateurs and are ideal for portable P.A. installations. Ruggedly constructed. Modernistic designed base casting. Black crackle finish.



No. 817-List Price \$2.00 Height 9". Base Dia. 5". octagonal microphone ring.

No. 818—List Price \$2.50 Height 10". Base Dia. 6". 6" round microphone ring.

No. 819—List Price \$3.00 Height 13". Base Dia. 6". 6" diameter round microphone ring.

# ECONOMY & UTILITY FLOOR STANDS

Heavy cast base of modernistic design, is 10" in dia, and finished in lustrous black crackle enamel. Stems are heavy gauge

hrass seamless tubing. Chromium plated finish. Positive thumb nut locking device. Two section stands are adjustable 33" to 66". Three section 24" to 66".

No. 557-List Price \$7.50 Two section; modernistic, 10" dia. base. Wt. 812 lbs.

No. 558-List Price \$9.00 Same as No. 557, complete with 6" microphone ring and 8 springs.

No. 834-List Price \$9.50 Three section; 10" dia, base. Supplied with crystal mi-crophone saddle (as illustrated). Weight 81/2 lbs.

No. 822-List Price \$8.75 Three section; 10" dia. base. Complete with 5" octagonal microphone ring and

# MICROPHONE RINGS

Solid metal casting with E-Z hooks for attaching springs. Complete with 8 rust-proof microphone springs and sus-pension ring for hanging from ceiling.

No. 800—List Price \$2.50 6" round ring. Chromium Plated finish.

No. 801—List Price \$2.00 6" round ring. Black crackle finish.

No. 820—List Price \$1.50 5" octagonal ring. Black crackle finish.

# MICROPHONE PLUGS

l'olarized three prong plug. Contact blades insulated with moulded bakelite.

No. 628—List Price \$ .75 Bakelite Microphone Plug.

No. 629-List Price \$1.00 Microphone Plug with armored cord grip.

No. 386--List Price \$ .75 Shielded microphone plug with cord grip and hook to lock to connector. Same as illustrated.

# MICROPHONE CONNECTORS

Polarized connector to fit three prong plug. Contacts are of phosphor bronze. Moulded bake-lite insulation. Diameter 112".

No. 387-List Price \$1.00 Shielded connector with cord grip and hook to lock to plug. Same as illustrated.

No. 630—List Price \$1.35 Moulded bakelite body connector.

No. 5073-List Price \$2.00 Bakelite connector with mounting bracket to fit standard electric switch box.

# PHONE & MICROPHONE PLUGS



No. 230—List Price \$ .40 Duplex; takes 2 cords with tips; bakelite handle.

No. 282-List Price \$ .75 as above with shielded metal handle.

No. 1057—List Price \$ .75 Three way mike plug; bakelite handle

No. 284—List Price \$1.05 Same as No. 1057 with shielded metal handle.

# PORTABLE PHONE & MICROPHONE **CONNECTORS**

No. 1039-List Price \$ .40 Two way; fits No. 230 plug; bakelite handle.

No. 279-List Price \$ .80 Same as No. 1039 with shielded metal handle.

No. 1059-List Price \$ .65

Three way; fits No. 1057 mike plug; bake-lite handle.

No. 283—List Price \$ .95 Same as No. 1059 with shielded metal handle.



No. 1058—List Price \$ .40 Three way microphone jack for panel mounting.

No. 1038—List Price \$ .25 Two way microphone jack for panel mounting.



# 7 PRONG ANALYZER PLUG AND ASSOCIATE ADAPTERS



For 8 wire cable to analyze for 8 wire cause to analyze glass and metal tube circuits. Has dual grid studs. Small 7 prong base for closely shielded sockets. Moulded Bakelite, sturdily built with leach type look latch type lock.

No. 815 — Complete with 5 adapters as illustrated and 5 ft. 8 wire cable attached to

	41.14	$\mathbf{p}$	lug.				
		L	ist Pric	е			\$5.75
No.	814-Same	as	above	with	8	prong	cable

ing socket. List Price\$6.35
No. 869—Analyzer plug only. List Price\$1.50
No. 816—Plug with 5 ft. 8 wire cable attached. List Price \$2.50
No. 794—Same as No. 816 with 8 prong cable plug attached and 8 prong mounting socket.  List Price

plug attached to other end of cable and mount-

# **ADAPTERS**

With latch lock stud to fit analyzer plugs listed above.

No.		List Price
1078L	7 on 4 prong glass tube	\$0.75
1079L	7 on 5 prong glass tube	.75
1080L	7 on 6 prong glass tube	.75
1081L	7 on 7 large glass tube	.75
1085L	7 on 8 prong metal tube	1.00
540	7 on 5 prong metal tube	1.00
541	7 on 5 (6F5) metal tube	1.00
542	7 on 6 prong metal tube	1.00
543	7 on 7 prong metal tube	1.00

# TUBE TESTING ADAPTERS



For Octal Base Tubes

The adapters described here-with will test all the metal and metaglass tubes released to date in testers not equipped to test these tubes these tubes.

No. 483-Complete kit consisting of 3 ad	apters
and a dual grid cap with lead to test	octai
hased tubes.	\$4.00
List Price	. w. a. la
No. 414—Complete kit of six adapters for	Com-
ing individual tests of octal based tubes, plete with grid clip adapter. This kit	ecom-
mended by RCA and other tube manufact	urers.
List Price	\$5.00
No. 411—Tests 5Z4, 5Y3, 5W4 in 80 sock	et.
List Price	\$1.00
No. 412 Toots 6C5 6D5 in 41 socket, 6L	6. GF 6
in 49 · 95 A 6 in 43 · 6 R 6. 6 Q 7 in 75 : 6 J 7 1	m 77;
- 6K7 6A8 6I.7 in 78, and 6K1 In 85 SOCKE	et.
List Price	\$1.00
No. 413—Tests 6N7 in 6A6 socket.	
List Price	\$1.00
List Price No. 415—Tests 6A8, 6C5, 6D5, 6F6, 6J'	7, 6L7
in 96 socket	
List Price	دع، اچ.
No. 417—Tests 6H6 in 85 socket.	£1.00
List Price	\$1.00
No. 418-Tests 6C5 in 37 socket, 6X5	in 84
socket. List Price	\$1.00
	Ψσσ
No. 422Tests 6F5 in 75 socket. List Price	\$1.00
LIST Price	φσσ
No. 1271—Tests 25Z6 in 25Z5 socket. List Price	\$1.00
AL 1979 Prote CD7 in CR7 postot	
No. 1272—Tests 6P7 in 6F7 socket.	.\$1.00
FIST LIFE	



# OCTAL ANALYZER PLUG AND ASSOCIATE ADAPTERS

New 9 wire plug for analyzing metal or metaglass tube cir-cuits. Moulded Bakelite; sturdily built. Adapters screw lock securely to plug. Dual grid stud for metal or glass tube grid cuits.

No	498—Complete with adapters as illustrated.
List	Price\$10.00
	491—Analyzer plug only.
List	Price\$1.75
No.	424—Plug with 5 ft. 9 wire cable attached.
List	Price
No.	423—Complete analyzer cable, same as illustrated (less
adap	ters).
List	Price
No.	497-8 prong, octal cable plug, as illustrated. Dia. 11/8".
List	Price \$0.75
	ADAPTERS

Wired all circuits straight through according to new R.M.A.

numbering	system.	
No.		List Price
341	8 on 4 prong glass tube	\$1.00
342	8 on 5 prong glass tube	1.00
343	8 on 6 prong glass tube	1.00
344	8 on 7 small glass tube	1.00
345	8 on 7 large glass tube	1.00
536	8 on 5 prong metal tube	1.00
537	8 on 5 (6F5) metal tube	1.00
538	8 on 6 prong metal tube	1.00
539	8 on 7 prong metal tube	1.00

# METAL TUBE MODERNIZING ADAPTERS



Any set having glass bulb tubes such as listed below can use metal tubes with the associate modernizing adapter. Greater selectivity and stability result. No tube shields necessary.

Cat. No. 427 428 429 430 431 432 432 433 433	Glass Tubc Replaced 80 11 or 42 6A6 6A7 37 or 76 76 6C6 or 77 41 or 42 6D6 or 78 6F7 25Z5	New Metal Tube Used 5Z4 or 5Y3 6D5 6N7 6A8 6C5 6F5 6J7 6F6 6K7 or 6L7 6P7 25Z6
432	75 84	6B6 6X5
	Price, Each	\$0.50

# EAR PHONE AND LOUD SPEAKER **ADAPTERS**



Enable you to listen to DX at any time without disturbing the rest of the family. Also ideal for people who are hard of the province Consultations to the control of the co hearing. Can also be used for adding additional

	speakers or rea	iding re-
Cat. No.	ceiver output.	List Price
262	4 Prong	\$0.75
162	5 Prong	.75
364	6 Prong	.75
572	Sm. 7 Prong	.75
573	Lge. 7 Prong	.75

# Phonograph or Microphone Adopters

These adapters enable you to connect a microphone or phonograph pick-up to any radio set. Place adapter under detector tube.

247         6 Prong         1.00           246         Sm. 7 Prong         1.00           248         Lge. 7 Prong         1.00           244         8 Prong         1.00
--

# **NEUTRALIZING AND ALIGNING TOOLS**

NEUTRALIZING WRENCH 

Inside of tube is broached. If end breaks nside of tube is bro-part can be cut off. No. 254 --51\(\frac{1}{2}\)" long. No. 255 --8" long. No. 256--12" long. List Price List Price \$0.25 \$0.35 List Price DE LUXE ADJUSTABLE NEUTRALIZING 

No metal parts. Made of high di-electric, hard rolled fibre. Screw driver slides into one end of handle.

No. List Price

236—Adjustable. 7" to 10". .... \$0.60 237—Adjustable. 11" to 17". ....\$0.80 BUD NEUTRO-WRENCH

BUD 

NEUTRALIZING SCREW DRIVER Hard rolled fibre handle.

No.	List Price
235—No metal ends	
PUD PALANCING TOOL	

ATTACHMENT



Enables working in close quarters and neutralizing sets without having to pull the chassis. No. 281—List Price

4-IN-1 NEUTRALIZING AND ALIGNING TOOL



So.60
119M—Majestic Attachment \$0.15
119C—Crosley Attachment \$0.25

# 1011



# BUD SECTIONAL CABINET RELAY RACK

A new innovation in rack design! Permits building a cabinet A new innovation in rack design! Permits building a cabinet rack to your required height without having any waste space. You can have a complete rack starting from  $3\frac{1}{2}$ " high and progressing in multiples of  $1\frac{1}{2}$ " to any desired height. Additional sections can be added at any time. A screw driver is the only tool necessary for assembling. Foundation consists of a ruggedly built base  $20\frac{1}{2}$ " x  $15\frac{1}{2}$ " x  $2\frac{1}{2}$ " high on which the side sections are mounted and a formed top cover  $19\frac{1}{4}$ " x  $14\frac{1}{4}$ " x  $14\frac{1}{4}$ " high.

Side wall sections are 14½" deep with front and back flanges, drilled and tapped for 10-32 screw to fit both W.E. and Amateur type rack panels. Sides are louvred for ample ventilation and made in various heights to fit standard rack

Back dust covers can be supplied to fully enclose cabinet and are made of cane design perforated sheet steel with re-enforced edges, for additional ventilation. All parts heavy gauge cold rolled steel finished in durable black crackle enamel, and furnished with all necessary hardware.

No.	List Price
1300—Base Assembly—Size 201/4" x 153/4" x 2	FIRE LLICE
Dase Assembly—Size 2014" x 1534" x 2	1/2" \$4.50
1301—Top Cover—Size 191/4" x 1416" x 1/2".	2.50
74 16 4 72 .	

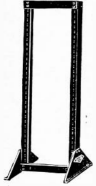
DUST COVER BACK, SECTIONS

Slotted to fit standard rack drilling.

# SIDE WALL SECTIONS

Consist of two side wall sections complete with mounting brackets, bolts, nuts, etc.

Cat. No.	Size	List Price	Cat. No.	Size	List Price
1302 1303 1304 1305 1306 1307 1308 1309 1310 1311	3½ x 14½ in. 5¼ x 14½ in. 7 x 14½ in. 8⅓ x 14½ in. 10½ x 14¼ in. 12¼ x 14¼ in. 14 x 14½ in. 15⅓ x 14¼ in. 17½ x 14¼ in. 19¼ x 14¼ in. 21 x 14½ in.	\$2.00 2.25 2.50 3.30 3.35 4.00 4.25 4.50 5.00 5.25	1313 1314 1315 1316 1317 1318 1319 1320 1321 1322 1323	3½ x 19 in. 5¼ x 19 in. 7 x 19 in. 8¾ x 19 in. 10½ x 19 in. 12½ x 19 in. 14 x 19 in. 15¼ x 19 in. 15¼ x 19 in. 11½ x 19 in. 11½ x 19 in. 11½ x 19 in.	\$ .75 .90 1.00 1.25 1.50 1.75 2.00 2.25 2.50 2.75



# BUD STANDARD RELAY RACKS

An ideal unit for that "ham" transmitter or public address system. Made to standard specifications. ½ inch steel channels braced with is inch steel brackets make a rigidly constructed sturdy job, and will hold units in correct alignment. These racks are intended for mounting standard 19 inch panels whose heights are multiples of 17 inches. Holes are accurately drilled and tapped for 10-32 thread. These universally drilled racks will fit either telephone or amateur type notched rack panels. Finished in black crackle enamel. Shipped knocked down with necessary bolts, nuts and washers. Easy to assemble. Easy to assemble.

No. 1263—Over-all height 38½ in.—Width 20 in.—depth 3 in. Base width 24 in.—depth 17 in. Panel space 31½ in. Net Weight in. Net Weight

22 16s. No. 1264—Over-all height 73½ in.—width 20 in.—depth 3 in. Base width 24 in.—depth 17 in. Panel space 66½ in. Net Weight 32 1bs.

# DELUXE RELAY RACKS

General specifications same as above except uprights are heavy duty channel iron supported by 3 inch thick angle iron base. Finished in black crackle enamel. Shipped knocked down with necessary bolts, nuts and washers. Easy to assemble.

No. 1265—Over-all height 721 in.—width 20 in. depth 3 in. Base width 20 in.—depth 15 in. Panel space 661 in. Net weight 90 lbs.

List \$27.50



# MIDGET RELAY RACKS

Just the rack you have wanted to set on your table. It is an ideal unit for that low power transmitter, amplifier, P. A. system, or test panel.

Made of heavy gauge sheet steel. Finished in baked on black crackle enamel. Drilled to fit standard 19 in, rack panels. Light in weight and sturdily huilt. Shipped knocked down with necessary self tapping screws. Easy to assemble.

No. 1248-Over-all height 25 in.-width 20 in.-depth of base 10 in.-panel space 21 in. List \$6.50

No. 1249—Over-all height 32 in.—width 20 in.—depth of base 12 in.—panel space 28 in. List \$8.50

# **RELAY RACK PANELS**



Made of high grade steel ¼ in. thick, 19 in. long, and finished in beautiful haked

easy fit. Supplied with amateur rack notching (first notch  $\frac{7}{4}$  in. from end) or with notches to fit W. E. rack (first notch  $\frac{1}{4}$  in. or  $\frac{1}{2}$  in. from end).

Indicate Type Wanted by Using "A" After Catalog Number for Amateur or "W" for Western Electric.

1.000		List
1250— 134x19 in.	1.04 lbs.	\$ .90
1251 316x19 in.	2.04 lbs	1.00
1252 51/x19 in		1.15
1353		
233 - (XI9 in.	4.25 lbs.	1.20
1254 - 8% x19 in.	5 25 lbe	1.60
1255 101 -107		
1235 -10 gxth in.	6.25 lbs.	1.95
1256—12½ x19 in.	7 25 lbs	2.30
1257 11410 :-		
1237~ 14X19 In.	8.25 lbs.	2.65
1258153 x19 in.	9.25 lbs	2.95
1259-171/210:2		
1227 TILLYUKIDIN.		3.30
126019¼ x19 in.	11.25 lbs.	3,60
1261 21 v10 in		
21x19 in.	12.25 lbs.	4.00
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{llllllllllllllllllllllllllllllllllll$

# METER PANELS

With three and five meter holes to fit any standard relay rack. Made of 1 in. thick steel, 19 in. long and 5¼ in. high with baked on Black Crackle finish. Hole diameter 21% in. to fit 3 in. meters and 2¼ in. to fit 2 in. meters. Specify "A" to fit amateur rack or "W" to fit Western Electric rack.

No.	440—3	holes214"	dia. List	Price	\$1.75
NO.	441-5	holes—21/4"	diaList	Price	2.50
No.	442—3	holes—218"	diaList		1.75
No.	443—5	holes—2	diaList		

# CHASSIS MOUNTING BRACKETS



These brackets are made of heavy gauge sheet metal. Finished in black crackle enamel. They are 6½ in. high to fit 7 in. or larger panels, have a 1 in. flange for mounting on panel and will fit chassis from deep. Brackets fasten securely de of chassis.

to side of chassis.

M-	450 01/4					Li:	st Pr	ice
No.	458-614"	high	х	8"	long.	\$1.00	per	pr.
140.	T 2 7 0 1/1	hiirh	×	11"	long	1 50	-	-
140.	460-615"	high	Х	13"	long	1.75	Der	Dr

# RACK MOUNTING BRACKETS



For mounting shelves and chassis for mounting shelves and chassis to rack panels. Are triangular in shape, so that they may be used in numerous ways. Made from heavy gauge cold rolled steel. Finished in black crackle enamel.

MI-	1200			Lis	st Price
NO.	120/7	in.	Brackets\$ Brackets1	ጸበ	DOL DE

# INTER-STAGE SHIELDS



These shields are ideal for use on receiver and transmitter chassis for eliminating interstage roupling and isolating component parts. Made of 20 gauge electro zinc coated

gauge electro zinc coated steel. Folded on front and bottom for fastening to panel or chassis.

	1246—51/2 1247—51/3 1245—61/							.40
No.	1245—6½	in.	high,	ĩŏ	in.	long	List	.45

# STEEL CHASSIS BASES

Made of heavy gauge bright finish cold rolled sheet steel. Ends are folded down and spot weld-ed. Folded over



on bottom to attach bottom plate. Supplied undrilled in the following sizes.

ELE ZINC	CTRO COATI	ED	BL	FINIS	R/	ACKLE ED New
Cat.	List	Chass	is Size	Cat.		List
No.	Price		hoe	No		Price
776 -	\$ .70		12 x 11	5 788	-	\$ .70
1191 -	.80	7 x 7	x 2	789	_	.80
1192 -	.85	7 x 9		790	_	.85
1193 -	.95	7 x 11	x 2	791		.95
1194 -	1.05	7 x 13		646	_	1.05
1198 -	.85		15 x 24	647	_	.85
1189 -	1.40	7 x 15		649	_	1.40
1066 -	1.05	4 x 17		1068	_	1,05
1199 -	1,25	7 x 17		648	-	1.25
1195 -	1.40	10 x 12	x 3	652	_	1.40
779 -	1.50	10 x 14	x 3	653	-	1.50
774 -	1.40	8 x 17	x 2	650	-	1.40
775 -	1.50	8 x 17		651	-	1.50
769 -	1.50	10 x 17	x 2	654	+	1.50
1196 -	1.60	$10 \times 17$	x 3	655	_	1,60
1197 -	2.00	10 x 23		656	-	2.00
770 -	1.80	11 x 17		657	-	1.80
771 -	1.85	11 x 17	x 3	658	*	1.85
661 -	2.00	12 x 17	x 2	663	-	2.00
662 -	2.25	12 x 17	x 3	664	-	2.25
772 -	2.25	13 x 17		659	-	2.25
773 -	2.35	13 x 17	x 3	660	-	2.35

## BOTTOM PLATES **CHASSIS**



These plates make excellent dust covers and conceal the wiring and component parts in the chassis. Four formed bosses

act as feet and eliminate marring or scratching of table.

Cat.	Black Crackle No.	Fit the Following Size Chassis Bases	List Price
667	680	$\frac{5}{2}$ x $-\frac{9}{2}$ 1 2	\$ .40
668	681	7 x 7	.45
669	682	7 x 9	.50
670	683	7 x 11	.55
671	684	7 x 13	.60
672	685	5 x 13½	.45
513	516	7 x 15	.65
1067	1069	4 x 17	.50
673	686	7 x 17	.65
674	687	8 x 17	.70
675	688	10 x 12	.65
514	517	10 x 14	.75
676	689	10 x 17	.80
677	690	11 x 17	.85
678	691	12 x 17	.90
679	692	13 x 17	1.00
515	518	10 x 23	1.05
,,,	210	10 00	

# BUD BOX TYPE SHIELDS

These shields are recommended to shield transformers, audio chokes, variable gang conden-sers, etc., and isolate them from other circuits in the instrument, there-



in the instrument, incre-by eliminating magnetic and electrostatic interference. Made from cold rolled sheet steel. All seams and corners spot welded for rigidity. Formed flanges on bottom to attach to chassis, Finished in black crackle enamel. Size  $4^4_2$  x  $7^4_2$  x 5 in, high.

Price \$1.10 No. 1244

# AMPLIFIER FOUNDATION KIT



An amplifier built on these foundation kits will have real professional appearance. Chassis is formed from heavy-gauge cold-rolled sis is formed from neavy-gauge con-rolled steel. Corners are folded over and welded. Shield cover is sheet metal perforated in cane design. Finished in black crackle. Chas-sis furnished undrilled.

No.	Overall size Inches	Chassis Height	List Price
699	$5x_{-}91_{9}x81_{4}$	215 in.	\$2.35
1125	$5x131_{2}^{2}x81_{4}^{7}$	215 in.	2.65
1126	$7x17 - x8^{14}$	21/2 in.	3.50
1127	10x17 - x837	3 in.	4.15
1128	10x12 x8%	3 in.	3.50

# METAL CARRYING CASES



Ideal for housing portable transceivers, amplifiers, etc. Removable front and rear panels. Ruggedly constructed yet light in overall weight. Black crackle finished. All seams and re - enforced corners and spot welded. Substantial leather carrying handle.

Cat.	Size -Inches	List
No.	W. L. H.	Price
1096	6 x 7 x 12	\$2.60
1097	$7 \times 7\% \times 15$	3.40
1100	7 x 10 x 10	2.85

# METAL **PANELS**

Heavy gauge cold rolled steel, fin-ished on both sides in beauti-ful black crackle enamel. New

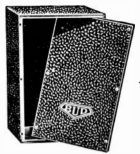
Cat.					List
No.			Size	2	Price
1200-	-7	х	8	inches	\$ .40
1201-	-7	х	10	inches	.50
1202	7	×	12	inches	.60
1203	7	x	1.4	inches	.65
1204	- 8	х	14	inches	 .70
1205	-8	x	16	inches	 .80
1187	8	X	18	inches	.90
1188	- 8	X	19	inches	 1.15
700				inches	

# **ALUMINUM PANELS**

Made of 16 gauge aluminum and have a bright polished finish. Easy to drill.

Cat.	List
No. Size	Price
9847 x 10 inches	\$ .80
985—7 x 12 inches	1.00
986—7 x 14 inches	. 1.20
987—7 x 16 inches	
988-7 x 18 inches	1.60
989—7 x 19 inches	1.65
990—7 x 21 inches	1.80
9917 x 21 inches	2.00
992—7 x 30 inches	2.50

# METAL BOX CABINETS



Excellent for housing Monitors, oscillators, receivers, etc. Front and back panels removable, Black crackle finish.

a ore.	Diack	Clackie	1111	110		
Cat.		Size-	—I1	ıel	nes	List
No.		w.	L.		H.	Price
1098		6 x	6	$\mathbf{x}$	6	\$1.15
1099		5 x	6	x	9	1.70
879		7 x	8	х	10	2.25
1124		6 x	7	х	12	2.25
880		8 x	10	х	10	2.75
881		8 x	11	х	12	3.00
882		7 x	9	х	15	3.25

# CHASSIS DECKS

These mounting bases will fit Bud metal box cabinets. Made of rust proof zinc coated steel and sturdily constructed. Can be mounted to panel any height from bottom.

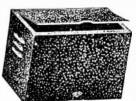
Cat. No.					List Price
522				Cabinet	\$ .40
523	Fits	No.	1099	Cabinet	.35
524	Fits	No.	879	Cahinet	.55
525	Fits	No.	1124	Cabinet	.45
526	Fits	No.	880	Cabinet	.65
527	Fits	No.	881	Cabinet	.75
528	Fits	No.	882	Cabinet	.60
-					

# METAL CABINETS



Made from heavy gauge, cold-rolled sheet steel. All joints are spot welded. Hinged lid. Supplied with undrilled subbase. Black crackle finish. Back of cabinet removable.

Cat. No.			Size				List Price
870			715				\$3.00
871			10				3.50
872	712	X	10	Х	7	in.	4.00



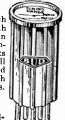
Made heavy gauge sheet steel, all corners re - enforced and spot and spot welded. Hinged lid, louvres on side. Removable front panel. Black crackle finish.

Cat.	Size—Inches	List
No.	W. L. H.	Price
993	6 x 10 x 7	\$2,75
994	$7^{1/4} \times 12 \times 7$	3.25
995	$710 \times 14 \times 7$	3.50

# SHORT WAVE PLUG-IN COIL FORMS

## MADE OF LOW LOSS BAKELITE

Supplied with disc in top which permits writing in wave-length range, and makes identification positive. These forms are supplied in 4, 5, and 6 prong units sizes have eight ribs moulded on wall of coil forms which give low loss air core windings.



# GIANT COIL FORMS

21/4" in diameter. 31/4" winding space.

No.		List
734	4 Prong	\$0.60
735	5 Prong	.65
736	6 Prong	.70

Same as above, but threaded 12 turns per inch for space winding coils.

No.		List
1221	4 Prong	\$0.85
1222	5 Prong	.90
1223	6 Prong	.95

# SENIOR COIL FORMS

 $1\frac{1}{2}$ " in diameter.  $2\frac{1}{2}$ " winding space. No. List 125 4 Prong \$0.30

126 5 Prong .30 310 6 Prong 35

# JUNIOR COIL FORMS

 $1\frac{1}{4}$ " in diameter,  $2\frac{1}{8}$ " winding space.

. 10.		FIZE
594	4 Prong	\$0.20
595	5 Prong	.25
596	6 Prong	.25

# LO-COIL KITS



Wound on 1½" diameter coil forms. Covers wave-length of 16 to 200 meters when tuned with .00014 mfd. condenser. Each kit has

4 COMS	•	
No.		List
2 <b>22</b>	4 Prong 2 Windings	\$2.50
918	6 Prong 3 Windings	3.20
916	5 Prong 2 Windings	
	Secondary tapped for electron	

# coupled circuits. JUNIOR

3.00

Wound on 1¼" diameter forms. Wavelength range, 11 to 210 meters with .00014 mfd. condenser. 4 coils to kit.

	democi. 4 coms to kit.	
No.		List
354	4 Prong 2 Windings	\$1.85
356	6 Prong 3 Windings	2.70

# SUPERHETERODYNE

Consists of 8 coils. 4 detector coils and 4 oscillator coils to track with I.F. transformers tuned 465 KC. Wave-length range 13 to 200 meters with .00014 mfd. condenser. No. 397 .....List \$5.00

# MIDGET CONDENSERS

A superior built con-denser for mid line tuning. Positive wiping contact with screw adjustment eliminates mechani-cal noises on high



cal noises on high frequencies. Isolantite in sulation. Soldered brass plate assemblies. Heavy aluminum end plates with closely fitted bearings for smooth operation. Carefully designed and constructed for maximum efficiency. Extended shaft from rear for ganging several units.

Cat. No.	Max. Cap. mmfd.	Min. Cap. mmfd.	Plates	List Price
926	15	3	3	\$1.15
900	20	3	3	1.15
902	35	4	5	1,25
903	50	5	7	1.35
904	80	6	11	1.55
905	100	6	14	1.85
906	140	7	19	2.00
907	150	7	21	2,10
908	200	9	27	2.30
909	250	10	33	2.45
910	325	12	43	2.90

# **DUAL SPACED** MIDGET CONDENSERS

	Spacing betwee	n plates .060".	
Cat.	Max. Cap.	Min. Cap.	List
No.	mmfd.	mmfd.	Price
565	15	4	\$1.50
897	35	6	1.55
898	50	7	2.00
899	75	8	2.50
941	100	10	3.00

# NEUTRALIZING CONDENSERS

.200" \$1.40 .130" 1.50 .060" 1.50 .095" 2.00 .060" 1.55

# BAND-SPREADING CONDENSERS

No. 894	Tank Cap. mmfd. 100	Tuning Cap. mmfd. 20	List Price \$2.75
895	100	50	3.00
896	100	80	3.25

# DUAL MIDGET CONDENSERS



With extension shaft for ganging several units. Size of mounting base 3%" long, 1%" wide.

911—Capacity per section, 100 mmfd. \$3.00 912—Capacity per section, 140 mmfd. 3.50

## DOUBLE SPACED **DUAL CONDENSERS**

Spacing between plates .060".

No. 913-913—Capacity per section, 35 mmfd. 942—Capacity per section, 20 mmfd. \$3.00

# TRANSMITTER COILS

Oscillator, Buffer Doubler combination coils to cover the amateur bands. Wound to specifications of ALL STAR Transmitter. Wound on BUD GIANT BAKELITE plug-in

No. 1273 1274 1275 <b>1276</b>	80 40	Meter Meter Meter <b>Mete</b> r	"B"	Coil Coil	List \$2.50 2.00 2.00 <b>2.00</b>
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# BUD MIDGET CONDENSERS

These condensers are of the straight line frequency type. Panel or base mounting. Isolantite insulation. Closely fitted single end bearing for constant and definite capacity. Soldered brass



prate	assemblies.			
Cat. No.	Max. Cap. mmfd.	Min. Cap. mmfd.	Plates	List Price
324 328	10 15	2 3	2 3	\$0.80 .85
323 322	20 35	3 4	3 5	.85 1.00
148 901	50 80	5	7	1.10
321 396	100 140	6 7	11 14	1.15
320	150	7	19 21	1.45 1.50

# SINGLE BEARING **DUAL-SPACED CONDENSERS**

Spacing between plates .060".

	Max. Cap.	Min. Cap.	
Cat. No.	mmfd.	mmfd.	List Price
327 311	6	2	\$0.85
319	15	4	1.10
312	35 50	6	1.25
312	อบ	7	1 40

# TRANSMITTER TANK FORMS

Made in three sizes to cover the inductance requirements of the amateur frequency spectrum. These



List Price

forms are grooved for No. 10 wire or smaller and drilled with sufficient holes for wires and supports. Isotex is a special moulded low loss properties having excep-tional low loss properties. All forms are glazed. No.

383-20 or 40 meter form is grooved	
av or to meter form is grooved	
twenty-four turns in 4" of wind-	
ing space. Size 21/2" O. D. x 5"	
lane Dize 272 U. D. X 5	
long	51.00
384-20 or 40 meter form with sup-	,
norte	_
ports	1.90
o meter form is proposed thints	
two turns in 5" of winding space.	
of carries in a of winding space.	
Size 3" O. D. x 6" long	1 50
377-80 meter form with supports	3.30
303 100 mater of m with supports	2.40
393-160 meter form is grooved forty-	
eight turns in 6" of winding	
ennon Size 4// O D Training	
space. Size 4" O. D. x 71/4" long.	2.00
394—160 meter form with supports	2 90
	2.74

# HY-FREQUENCY CRYSTAL HOLDER

Ideal for use with transmit-Ideal for use with transmitters operating on high frequencies (500-7000 KCS.). Will hold crystals up to 1½" s quare and .25" thick. Housing made of moulded bakelite with nickel plated fittings. Tube prong contacts spaced ½" apart. Mounts in 5 or 6 prong socket. socket.



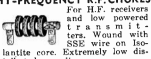
No.		List	Deico
763With	tube pr	rongs spror	1 50
762—With	banana	plugs	1.75

# **BUD CRYSTAL HOLDER**

For use with crystals covering frequencies from 500 to 4000 KCS. Made of glazed Isotex (ceramic). Lapped in plates. Holds crystals 1½" square. Pressure type. Moisture-proof, dust-proof.

_	,				
No.				List	Price
764—Ba	nana Pl	ug conts	icts	•	1 75
754—Tu	he Pron	r conto	4-		
700	oc rion	g contac	ts		1.75
765M	unting	base for	No '	IGA and	
NI.	762 C			or and	
746	7. 402 UI	rvstal bo	lders		

# HY-FREQUENCY R.F. CHOKES



	. Inductance 2.5 M.H. 5.5 M.H. 8. M.H. 10. M.H.	List \$0.50 .65 .75
727 _	10. 11.11.	

# LATTICE-WOUND R.F. **CHOKES**

Low D.C. resistance, high impedance. Moisture proof : low distributed

1215 8. 1216 10.



1220 80 .65

# MAGICORE"HY-Q" R.F. CHOKES TRON CORE

.45

These new metallic alloy core chokes have nearly double Q factor of air core coils.

High permeability with minimum hysteresis. Wound with silk covered enamel wire.

	SHIELDED	
Cat. No.	Inductance	List Price
1277	1.5 M.H.	\$0.85
1278	2.5 M.H.	.85
1279	3.4 M.H	.90
1280	5.5 M.H.	.90
1281	8 M.H.	1.00
1282	10 M.H.	1.00
1283	16 M.H.	1.15
1284	30 M.H.	1.15
1285	60 M.H.	1.30
1286	80 M.H.	1.45
1287	125 M.H.	1.80
	UNSHIELDED	
1288	1.5 M.H.	\$0.70
1289	2.5 M.H.	.70
1290	3.4 M.H.	.75
1291	5.5 M.H.	.75
1292	8 M.H.	.85
1293	10 M.H.	.85
1294	16 M.H.	1.00
1295	30 M.H.	1.00
1296	60 M.H.	1.15
1297	80 M.H.	1.30
1298	125 M.H.	1.65

# TRANSMITTER R.F. CHOKES

Exceptionally low power loss, no transmission bands. Continuous winding of six lateral wound tapered sections. Low D.C. resistance

5-METER INTERRUPTER COIL Low-frequency Oscillator in 5-meter circuits. No. 452 List \$1.00

# JACK NAME PLATES

For identifying input and output circuits. Polished letters on black satin background. Fit on \( \frac{3}{4} \)" dia.

bushings	. 11/4" diameter.	
No.	Marking	List
1180	Microphone	\$0.15
1181	Phono Pick Up	.15
1182	Phones	.15

# ISOTEX SOCKETS



Moisture-proof, high surface resistance. Low loss effect. Sub-panel, base-mounting. Size 2¼" x 15%".

No. 954 955 <b>95</b> 6	4 Pr.	\$.40	No. 957 958 959	7 Sm. 5 7 Lge. 8 Pr.	List \$.50 .50

## BUD TUBE SOCKETS Made of Bakelite

constructed of the finest materials throughterials throughout, using genuine phosphor
bronze contacts.
Top is grooved for tube guide.



	PANEL MOUNT	
No.		t Price
268	4 Prong	\$0.20
269	5 Prong	25
270	6 Prong	25
	7 Prong Lge	
983	7 Prong Sm	25
1060	5, 6, Sm. 7 Pr. Comb	35
1061	7 Prong Combinatio	n .30
1062	4, 5, 6 Prong Comb	35
1063	8 Prong, Octal	30
_	RIID	



# COMBINATION BASE OR PANEL MOUNT SOCKETS Made of Bakelite

75.0			wane	or bakente
No.				List Price
264	4	Prong		\$0.30
265	5	Prong		30
266	6	Prong		·····
			(Reg.)	
885	7	Prong	(Small)	,40

# **BUD TOGGLE SWITCHES**

For controlling ra-dio sets, small motors, lamps, etc. Untors, lamps, etc. Underwriter approved.
Rated 3 amps. at 125 volts or 1 amp. at 250 volts. Supplied in nickel plated or statuary bronze finish. Made by H&H for BUD. Packed 5 to Carton.

ט נט	Carton.		
Cat.	Descrip-	Shank	List
No.	tion	Length	Price
1003	S.P.S.T.	18"	\$0.35
1004	S.P.S.T.	7/s"	.40
1005	S.P.D.T.	7/4" 16"	.50
1006	S.P.D.T.	7/s"	.55
1007	D.P.S.T.	7/8 " 16 "	.60
1008	D.P.S.T.	7/8"	.65
1009	D.P.D.T.	16"	.85
1010	D.P.D.T.	½"	.90
1077	Closes 3 circ		
fo	r R.C.A., etc.	1/4"	.60

# **BUD ROTARY SWITCHES**

Positive contact rotary power rotary power switch, under-writer approved.
Rated 3 amps. at 125 volts and 1 amp. at 250 volts. Copper plated steel encased, Bakelite insulation. Shafts are 1½" long. Made by H&H for BUD.
Cat. Descrip- Shank List Descrip- Shank Cat. tion S.P.S.T. S.P.S.T. S.P.D.T. Length Price \$0.40 .45 .50 499 3%" 1" %<sub>"</sub> 1071 .60 .75 .85 S.P.D.T. D.P.S.T. ¾<u>"</u> 1073 D.P.S.T. D.P.D.T %" 1" 1075 1076 D.P.D.T. 1.00

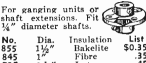
# **PUSH BUTTON SWITCH**

Two circuit non-indicating slow make and quick break momentary contact switch. One circuit is "ON" and the other is normally "OFF."

No. 743 Price \$0.60

# FLEXIBLE COUPLINGS

For ganging units or t extensions. Fi diameter shafts.



845 1" Fibre .5-795 115" Isotex .45
High Voltage Type
Glazed Isolantite Rod Insulation
No. 741—314" long ... List \$0.90
No. 740—134" long... List \$0.80

# **JACKS**



S mall, compact spring brass contacts, nickel plated. Supplied with insulating washers.

Open circuit .....\$0.25

No. 233—Single closed circ.

# GIANT SOCKETS

For Transmitting Tubes

Base made of Isotex, glazed top and sides to resist moisture. Snug fit-ting machined jack type contacts.



(O)

# SHIELDED CABLE PLUGS AND SOCKETS

Prongs and contacts insulated in Bake-lite. Shielded by lite. Shielded by metal cap. Cord grip.
PLUGS
List



ETCHED NAME PLATES

.60 .65 \$0.60 .60 .65 .70 .75 7 Prong 8 Prong 704 710

## BUD TUNING DIALS

For Use on Transmitters and Other Equipment

Made of heavy gauge brass, spun and chrome plated. Black numerals. Large fluted knob. Insulated from shaft.

Ve	rnier Ty	/pe—180 I	eg.
No.	Dia.	Calibra.	List
163	23/4"	0-100	\$1,25
164	23/4"	100-0	1.25
165	4"	0-100	1.75
166	4"	100-0	1.75
Inc	licator T	ype—180 l	Deg.
711	134"	0-100	\$0.85
712	13/1"	100-0	.85
713	23/1"	0-100	1.00
714	23/4"	100-0	1.00
715	4"	0-100	1.50
716	4"	100-0	1.50
			-

# DIAL PLATES

Raised polished numerals and dial divisions on black satin background. Made of tempered

alumi	num.			
No.	Dia.	Deg.	Calibra.	List
1175	3"	180	0-100	\$0.25
1176	3"	180	100-0	.25
1177	2"	180	0-100	.20
1178	2"	180	100-0	.20
1179	2"	325	0-100	,20

# OSCILLATOR

High quality aluminum used. Raised polished letters on black satin finish. For transmitters, amplifiers, etc. Furnished with following inscriptions:

Receiver Oscillator Plate Volts Send-Receive Power Ampl. Neutralizer Microphone Input Monitor Antenna Key
A.C. Input
Transceiver
Speech Ampl. Selector Crystal Osc. CW-Phone 200-Ohm Gain Control 500-Ohm Grid Tone Control Modulator Output Freq. Meter Beat Osc.

Doubler Transmitter

Amplifier
Plate Voltage
Off-On
Class "B" Mod.
Grid Current
Crystal Osc. Plate
Microphone Current 200-Ohm Input 200-Ohm Output 500-Ohm Input 500-Ohm Output Radio Record

Speaker List Price \$0.10



# EVER-READY TEST LEADS

Made of the finest quality insulated flexible wire. Black lead is negative red positive.

No. 280-42" long. Supplied with spade terminals or phone tips. No. 184-42" long. Removable needle point inserted into the chuck; penetrates the insulation without injury; spade or phone tip ter-

List Price -42" long. Long fixed needle point; spade or phone tip No. 1841-terminals.

# LYNCH ALL-WAVE ANTENNA LOUIDMENT

# LYNCH ASSEMBLED HI-FI ALL WAVE ANTENNA SYSTEMS

There has been an increasing demand for a completely assembled Lynch HI-FI antenna system, due to the excellent performance of the kits which have been sold.

Two Lynch HI-FI assembled systems are now available—the "Standard" HI-FI system, which includes 50 feet of the famous Lynch Giant Killer Cable and the "Junior" HI-FI system which is identical, except for the lead-in wire, a high-grade twisted pair, and other minor details as shown in the parts list. Both outfits are guaranteed to out-perform any other antenna system, regardless of price.

Both outfits are noise-reducing on all waves, and are ready for hanging. Either type may be installed in a jiffy.



# "JUNIOR" SYSTEM

# Consists of:

- 1 HI-FI Coupling System with 50-ft. Twisted Pair Transmission Line.
- 41 ft. Doublet 7/22 Copper Wire.
- 2 Commercial Type Insulators.
- 1 3-inch Emily Screw Eye.
- 2 Nail-it Knobs.
- 1 4-inch Porcelain Lead-in Tube.

# "STANDARD" SYSTEM

# Consists of:

- 1 HI-FI Coupling System with 50-ft. Giant Killer Cable.
- 41 ft. Doublet, made of Heavy HI-MHO Wire.
- 2 Navy Type Insulators.
- 1 3-inch Emily Screw-Eye.
- 2 Nail-it Knobs.
- 1 4-inch Porcelain Lead-in Tube.

No. 1150— 50-ft. Twisted	Pair	Lead-inList	\$6.75
No. 1151—100-ft. Twisted	Pair	Lead-inList	8.25

**Note**—Above kits available without the Receiver Coupler (for sets with built-in Coupler).

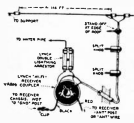
No. 1150-A—With 50-ft. Lead-in Cable.... List \$5.00
No. 1151-A—With 100-ft. Lead-in Cable.... List 6.50

No.	1003— 50-ft.	Giant	Killer	Cable.	 List	\$8.50
No.	1004—100-ft.	Giant	Killer	${\bf Cable}\ .$	 List	11.50

**Note**—Above kits available without the Receiver Coupler (for sets with built-in Coupler).

No. 1003-A—With 50-ft. Giant Killer Cable—List \$6.75 No. 1004-A—With 100-ft. Giant Killer Cable—List 9.75

# LYNCH HI-FI "SIMPLEX" ALL-WAVE ANTENNA KIT



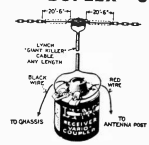
Recommended where plenty of space for the horizontal portion of the antenna is available. 125 feet will be necessary. This kit comprises: 125 ft. Lynch III-MHO (heavy grade) Antenna Wire, 35 ft. Lynch Giant Killer Cable, 1 Lynch III-FI Receiver Coupler, 3 Nail-it Knobs, 1 Porcelain Lead-in Tube, 1 Lynch Double Lightning Arrestor, and complete instructions.

No. 1010	List \$7.00
No. 1011 as above.	but 50 ft.
Cable	List \$8.00
No. 1012 as above,	but 100 ft.
Cable	List \$11.00

# LYNCH HI-FI ALL-WAVE "DUPLEX" COUPLING KIT

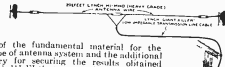
No. 1001

1002



Especially suited for use where the area is limited. The total length of the antenna itself is less than 50 ft. The transmission line may be any length and many installations with lines of more than 600 ft. are giving excellent results. The standard kit comprises: I HI-FI Duplex Antenna Coupler, 1 HI-FI Receiver Coupler, and 50 ft. Lynch Giant Killer Cable.

# LYNCH "GIANT-KILLER" KIT



Includes all of the fundamental material for the very latest type of antenna system and the additional units necessary for securing the results obtained from the Lynch HI-FI System may be added at any time. The standard kit includes: 35 ft. of Giant Killer Cable, 50 ft. of Lynch HI-MHO (heavy grade) Antenna Wire, 3 Lynch Commercial-type Insulators, 1 Stand-off Insulator, 2 Nail-it Knobs,

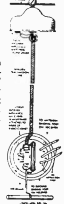
1 Porcel	ain Lead-in Tube, and complete instructions.	
Cat. No.	List ALL WAYE SHORT WAYE	}
1040 1041 1042	50 ft. Giant Killer Cable	(
1040-A 1041-A	100 ft. Ciant Killer Cable 7.40 With Booster Coupler 5.00 With Booster Coupler 5.90	3
	With Booster Coupler 8.90	

# LYNCH NO-STAT BROADCAST KIT

# For Broadcast Reception Only

The most satisfactory antenna system for use with regular broadcast receivers (not all-wave or short-wave receivers) is the now famous Lynch NO-STAT system, which is particularly easy to install and very reasonable in price. The Lynch NO-STAT Coupling System is used in conjunction with the horizontal portion of any existing antenna. The standard kit comprises: I Lynch NO-STAT Antenna Coupler, I Lynch NO-STAT Receiver Coupler, 50 ft. of Lynch NO-STAT Shielded Transmission Line.

110-0	The official Hansmission Line.		- // .
Cat. No.		List Price	(((
1050	50 ft. NO-STAT Cable	. \$6.00	,
1051	75 ft. NO-STAT Cable	. 6.50	
1052	100 ft. NO-STAT Cable	7.00	<u></u>



# ALL-WAVE ANTENNA



# LYNCH Filteradio

A filter for eliminating line noises. May be used with any type of line, whether A.C. or D.C., or a supply in which a motor-generator or inverter is used. Good for any line that does not exceed 250 volts.

Maximum current rating 10 amps. Shipping Weight 4 lbs-No. 1750 List Price \$5.00



# **Booster Coupler**

Increases signal when used with any doublet system in which antenna transformer is not used. Shpg. Wt. 2 lbs.

.....List Price \$1.50 No. 1706.

# LYNCH "Giant-Killer" Cable Improved Type

Low-loss, noise-reducing lead-in cable with heavy

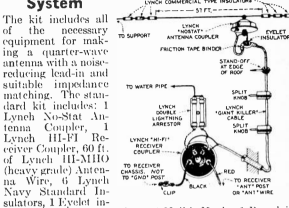
rubber covering. For receivers and transmitters up to 500 watts. Shpg. Wt., 50-ft. coil, 2 lbs. No. 1060 50-ft. coil ...... List Price \$3.00

6.00 List Price Per Ft .06

# LYNCH "Marconi Type" All-Wave

# System

the necessary equipment for making a quarter-wave antenna with a noisereducing lead-in and suitable impedance matching. The standard kit includes: 1 Lynch HI-FI Receiver Coupler, 60 ft. of Lynch HI-MHO (heavy grade) Antenna Wire, 6 Lynch Navy Standard Insulators, 1 Eyelet in-



LYNCH COMMERCIAL TYPE INSULATORS

sulator, 1 Stand-off Insulator, 2 Nail-it Knobs, 1 Porcelain Lead-in Tube and 1 Lynch Double Lightning Arrester, also complete instructions.

35 ft. Giant Killer Cable . . . List Price \$7.90 No. 1020 50 ft, Giant Killer Cable . . . \*\* No. 1021

8.80 100 ft. Giant Killer Cable . . . " 11.80 No. 1022

# Antenna Insulators

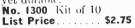


Extremely low loss insulators made to meet high standards.

No. 1330 Kit of 8. Shpg. Wt. 3 lbs. List Price, Commercial Type ... \$1.25 No. 1320 Kit of S. Shpg. Wt. 3 lbs. List Price, Navy Standard . . . . 2.00

# Transposition Blocks

High resistance with minimum electrical losses. For receiving and transmitting aerials. Light in weight, vet durable.





# Cage Aerial Spreaders



Made of a good grade ceramic material that is both rugged and light in weight. For receiving and transmitting.

Shpg. Wt. 2 lbs.

No. 1310 Kit of 10. List Price .....\$2.75

# 3-Hole



for minimum leakage and electrical loss. Resists moisture, thereby reducing antenna losses. 3" (long)x<sup>1</sup>2"x<sup>1</sup>2". All holes approximately 1" apart. Glazed finish.

No. 1331 . . . . List Price Each \$0.10 | List Price, Each . . . . . . . . . . . . \$0.55

# LYNCH Auto Super Filtastat



Takes the place of all suppressors. Easy to install, more economical, and furnishes greater efficiency. When the Lynch Super-Filtastat is installed, no more care is needed to eliminate noise than with carbon suppressors. The procedure is the same. For ease in installing both cable and distributor types are available.

The Lynch Super-Filtastat, which is a single 350-ohm unit, works better than 180,000 ohms of ordinary suppressors.

No. List Price

1800 Super Filtastat Distributor Type

1801 Super-Filtastat Cable Type 2.75

# LYNCH Filtastat Ignition Filters

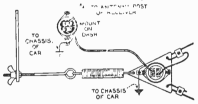


A new wire-wound inductance unit of low resistance (250 ohms), designed to replace the old carbon-type suppressors (15,000 to 25,000 ohms).

For installation on each sparkplug and distributor head where desired and on ears where Lynch Super-Filtastats cannot be used.

# LYNCH Noise-Free Auto Antenna Systems

6.6



FRONT OF CAR

KIT L-1—Consists of 25 ft. of 42 strand copper wire (1's" diam.), 2 rear axle assemblies, 1 fly-wheel housing insulator assembly with tension adjuster, 10 ft. of lead-in wire and all necessary connections. Shpg. Wt. 4 lbs. List Price \$3.50 KIT A-2—Contains 1 Lynch auto an-

tenna impedance matching transformer, 1 receiver impedance matching transformer and 10 feet of Lynch Nostat shielded transmission line, Wt. 2 lbs. List Price \$5.00 KIT A-3—Complete under-ear instal-

lation. Contains all material of above kits. Shpg. Wt. 4 lbs.

List Price...

# LYNCH Arrestors



Every radio installation should be provided with a lightning arrestor and a suitable installation should have an arrestor at the location of each receiver.

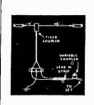
List Price 1340 Lightning Arrestor......\$0.50 1350 Single Lightning Arrestor with Mount ..... .75

Double Lightning Arrestor 1360 with Mount . . . . . . . . 1.25

# BELDEN ALL-WAVE ANTENNA SYSTEMS



Covering a wide range of receivers, reception conditions, and installation problems, extensive re earch made by Belden engineers has resulted in the recommendation of 4 carefully designed and distinctly different antenna systems. For ease of erection, efficiency of signal pick-up, and the suppression of "man-made" interference, one or the other of these systems will be found unsurpassed at practically any location.



8906—In this antenna system, the short leg responding to the higher frequencies is balanced against the long leg having resonant peaks which complement those of the short leg. A balancing coupler at the junction of the lead-in and aerial matches the antenna to the characteristic surge impedance of the line, which is reflected in the balanced coupler at the receiver. A variable capacity in the secondary circuit of the receiving coupler permits accurate matching of the antenna signal to the receiving circuit. A switch on this coupler converts the antenna to a conventional "T" type for broadcast reception. The twisted pair lead-in largely cancels the pick-up of unwanted interference. The shape of this antenna facilitates running it between a house and a single pole or adjoining building, with the advantage of a short lead-in. Completely assembled. Packed in display carton. Contains:

LIST PRICE \$7.00

I—Type "C" Ground Clamp 8897
2—Percelain Nail-on Knobs
2—Glass Insulators 8814
I—Double Lead-in Strip 8813
I—nublet Lightning Arrester 8950
I—AII-Wave Receiver Variable Coupler 8919
I—Instruction Sheet



8917—Belden All-Wave Doublet Antenna System. A doublet type antenna is the accepted standard for all-wave reception with modern receivers. This twisted pair untuned transmission line (lead in) offers the greatest freedom from ground level interference. When installed according to instructions, this set will permit any short-wave or all-wave receiver to function at its best. A switch in the special Belden coupler employed with this doublet converts it to a conventional "T" antenna on broadcast frequencies. Completely assembled in display entry Contains: display carton. Contains:

2-33' Coils 7-24 Beldenamal Acrial Wire
1-75' Coil Twisted Pair Lead-in 8834
1-25' Coil Twisted Pair Interior Lead-in Wire
1-Triangular Cross-over Junction Flock
1-25' Coil Single Conductor Ground Wire 818
6-Insulated Staples
2-6" Stand-off Insulators

I—Type "C" Ground Clamp 8897
2—Porcelain Nail-on Knobs
2—Glars Insulators 8814
I—Double Lead-in Strip 8813
I—Doublet Lightning Arrester 8950
I—AII-Wave Receiver Variable Coupler 8919
I—Instruction Sheet



LIST PRICE \$6.70

8912—Belden Double Doublet Antenna System. The all-wave double doublet was developed with two primary considerations: first, to reduce the pick-up of "mun-made" static and, second, to secure a uniform signal response over the short wave and broadcast channels. Where local conditions will permit its installation with sufficient height to clear surrounding objects, better results may be obtained than with the ordinary type doublet. Complete instructions accompany each system. Aerial and transmission line assembled. Packed in display carton. Contains:

2-30". Coils 7x24 Beldenamel Aerial Wire
2-1" Coils 7x24 Beldenamel Aerial Wire
1-75" Coil Twisted Pair Lead-in 2834
1-25" Coil Twisted Pair Interior Lead-in
1-25" Coil Twisted Pair Interior Lead-in
1-25" Coil Sincle Conductor Ground Wire 818
1-Rectangular Cross-over Junction Block
6-Inculated Staples -Glass Insulators 8814

3—6" Stand-off Insulators
2—Porcelain Nail-on Knobs
1—Type "C" Ground Clamp 8897
1—Doublet Lightning Arrester 8950
1—Double Lead-in Strip 8813
1—All-Wave Rerelver Variable Coupler 8919
1—Instruction Sheet LIST PRICE \$6.00



8914—Belden All-Wave Junior Aerial Kit complete, upassembled. Provides excellent reception on broadcast and short-wave bands. Also suitable for amateur transmitters up to 50 watts where maximum radiation and low losses are most important. Each arm of doublet should be cut to a length in feet equal to 0.39 times the wave length in meters to which transmitter is tuned. Unassembled. Contains:

2-50' Coils 14 Solid Pedenamel Aerial Wire
1-50' Coil Twister Peir Lead-in Wire 8824
3-3" Glass Insulators 8814

LIST PRICE \$2.00



# BROADCAST KITS — These Kits Are Unexcelled for Broadcast Reception

8902-Beldenamel 75-ft. Aerial Kit contains:

-75° Coil 7x22 Teldonamet 8820 -35° Coil Rubber Lond-in Wire 8852 -Doldon Arrester 8806

I—12" Poldon Lead-In Strip 8890 I—Type "C" Relden Ground Clamp 8897 2—3" Glass Insulators 8814 LIST PRICE \$1.70

2—Percelain Nall-on Knobs 2—Galvanized Screw-eyes 1—Instruction Sheet

8904-Belden 75-ft. Bare Copper Aerial Kit.

Contains 75' 7x22 Bare Copper Aerial 830; otherwise same as 8902. LIST PRICE \$1.55

8908—Belden 75-ft. Bare Copper Aerial Kit contains:

1-75 Cci I 7-2 Liaio Copper Aerial 830 I—Type "C" Belden Ground Clamp 8897

1-25 Coii 18, Stranded Rubber Lead-in Wire I—12" Belden Lead-in sullators

2—Porcelain Insullators

2—Porcelain Nall-on Knobs I—Instruction Sheet

8909-Belden Aerial Kit

Contains 75' 7x24 Bare Copper Aerial 840; otherwise same as 8908.

LIST PRICE \$1.20

8910—Belden Aerial Kit

Contains 75' 7x26 Bare Copper Acr. 21 800; otherwise same as 8908.

LIST PRICE \$1.10

LIST PRICE \$1.35

8905-Belden Acrial Kit contains: 1-57 Coil 7x26 Lare Copper Aerial 859 1-257 Coil 18 Solid Rubber Lead-in Wire 1-Lightning America 88.6

4—Lead in Strip 8890 1—Type "C" Ground Clamp 8897 2—Porcelain Nall-on Knobs LIST PRICE 95c

Pornelpin Insulators I-Instruction Sheet

# **ANTENNA** SYSTEMS



# AERIAL WIRE

\*Note: Solid Beldenamel 10, 12, and 14 is widely used as the modern bus wire in wiring of amateur transmitters and winding inductances for high frequency circuits. Its low "skin" effect, ductility, and extremely flexible enamel insulation have long made it the choice of leading amateurs as hook-up, as well as aerial wire.



	Strand	led Re	ldenamel	List	ı	Strande	d Tinn	ed Copper	List	Sti	randed Bai	re Cop	per (Cont.)	List
8820	75 ft.	7x22	in carton	\$ .65	835	100 ft.	7x22	•	\$ .75	870	75 ft.	7x23		\$ ,40
8821	100 ft.	7x22	in carton	.85	836	1000 ft.	7x22	on spool	7.50	871	100 ft.	7x23		.55
8822	150 ft.	7x22	in carton	1.25 8.20	844	100 ft.	7×24		.55	872	1000 ft.	7x23	on spool	5.50
8823 8824	1000 ft. 1000 ft.	7x22 7x20	on spool on spool	15.80	845	1000 ft.	7x24	on spool	5.50	843	50 ft.	7x24		.25
8825	1000 ft.	7x20	in carton	1.60		Strong	led Bai	e Copper		840	75 ft.	7x24		.35
	6-1:4	Dalda	namel*		820	1000 ft.	7x20	on spool	10.80	841	100 ft.	7x24		.45
8826	1000 ft.	10	on spool	15.€0	829	50 ft.	7x22	on spoor	.35	842	1000 ft.	7x24	on spool	4.50
8827	1000 ft.	12	on spool	9.90	830	75 ft.	7x22		.50	859	50 ft.	7x26		.20
8828	109 ft.	12	in carton	1.05	831	100 ft.	7×22		.70	860	75 ft.	7x26		.25
8829 8832	100 ft. 1000 ft.	14 14	in carton on spool	.65 6.40	832 873	1000 ft. 50 ft.	7×22 7×23	on spool	6.70 .30	862	1000 ft.	7x26	on spool	3.35
000-										<u> </u>				

# All-Rubber Lead-in and Ground Wire



8851	250	ft.	14-3/64"	wall	on	spool	4.10	
8852	50	ft.	16-1/32"	wall	in	carton	.50	
8853	250	ft.	16-1/32"	wall	on	spool	2.15	
816	500	ft.	16-1/32"	wall	on	spool	4.05	
812	1000	ft.	16-1/32"	wall	on	spool	7.90	
817	100	ft.	16-1/32"	wall	on	spool	. 90	
818						spool		
814						spool		
819						spool		
809						/32" rub-		
000	her	100	all on spe	nol			.70	
808						/32" rub-		
000	hor	1111	all on sne	nol		,	3.00	

# New! Belden "Long Life" Duprene Sheathed Lead-in

Size 16 tinned, stranded wire with 1/32" wall of special Belden Duprene compound. (D) prene is Dn Pont's new heat, oil, and age resisting synthetic rubber.) 1 55 7.30

100-ft, spool 500-ft, spool 887 888



# Belden Shielded Lead-in Wire

Standard Belden All-Rubber Lead-in Wire equipped with over-all shield of fine mesh tinned copper. Use with line matching transformers or auto-transformers between antenna and receiver.

	50 ft14-4/64" rubber wall	8856
1.80	in carton	0000
8.50	250 ft.—14—4/64" rubber wall on spool	8854
1.15	50 ft.—16—1/32" rubber wall in carton	8894
6.00	250 ft.—16—1/32" rubber wall on spool	8895
6.60	250 ft.—10—4/64" rubber wall on spool	8058

# Belden Twisted Lead-in Wire



Doublet style twisted lead-in designed for low impedance transmission line coupling between antenna system and receiver. 8834 and 8839 consist of two conductors size 20 (10x30 tinned), each with paper wrap and 1/32" wall. Color coded, with over-all braid of black cotton, weatherproofed.

£834 £839	80-ft. coil
8841	100-ft, spool, Low loss, transmission line, 19 solid Beldenamel, Intended for low power anateur transmitters and for antenna systems operating between 15 and 200 meters, surge impedance 93 ohms
8844	500-ft. spool 9.60

# HOOK-UP WIRE --- PLAIN AND SPEC!AL

Flexible colorubher hook-up wire-1/64" wall of
colored rubber (natural, green, blue, red, brown, or
vellow).
8880 18 (16x30 tinned) 25 ft
8882 18 (16x30 tinned) 100 ft
8881 18 (16x30 tinned) 1000 ft 6.45
8881 furnished in natural, brown or red only.
Especially suitable for power pack, audio ampli-
fler, and plate circuits where high soltage insulation
is the requirement.
Easy-slip back insulation. With cotton wrap
and .010" wall of rubber, colored braid, lacquered.
Furnished in green, blue, red, yellow, or black,
List
8884 20 Solid tinned 25 ft
8886 20 Solid tinned 100 ft
8883 20 Solid tinned 1000 ft
This is the most popular wire for use by radio
servicemen because of the time saving effected by
servicemen because of the time saving cherren by
the convenient push-back insulation.
Easy-slip back insulation. Consists of double wrap
of Celanese; colored cotton braid lacquered. Fur-
nished in green, blue, red, yellow, or black.

Flexible push-back wire for auto-radio chassis wiring. Construction same as 8940. Same colors.

Construction same as 8940. Same colors.

8945	18	Solid	tinned	1000	ft		9.10
For	D	ortable	and	auto-	radio	illament	circuit
wiring	ŗ.						
_		4.4		004			

Construction same as 8940. Same colors,

					Lint
8946	18	(16x30	tinned)	25	ft
8979	18	(10x30	tinned)	100	ft 1.15
8947	18	(16x30	tinned)	1000	ft11.00
Hea	vv	duty pr	ish-back	wire	for use in filament
circui	ts o	of transi	nitters.	large	amplifiers, or multi-
tube					

Filament lead wire. Double wrap of Celanese; colored cotton braid lacquered. Red or black. List 

Heavy duty hook-up wire for power transformers and compact sets, where high heat may be en-countered. Also used for condenser leads.

Double wrap varnished cambric tape, colored cotton braid, facquered. Green, blue, red. yellow, or black.

18?	20	(10x30	tinued)	100	ftft.	1,20
8982	20	(10x30	tinned)	1000	ft	11.00

Shielded plate or grid wires in many compact receivers and amplifiers are essential to reduce stray coupling and feed-back. This fine mesh shielded rubber insulated wire is recommended.

1/64" rubber with over-all tinned copper shield. £885 18 (16x30 tinned) 100 ft...

## ARRESTERS, LEAD-IN STRIPS, GROUND CLAMPS AND COUPLERS









8813









t Arrester. List .35 ca. 8950 - Large Belden Porcelain Air Gap Type Doublet

Belden Standard Size Bakelite Resistor Type Arrester designed to effectively dissipate destructive charges induced in the aerial system. Listed as standard by Underwriters. Furnished with \$100.00 guarantee. Complete with wood screws in carton.

List.25 ea.

8891—Belden Large Size Arrester; otherwise like 8896. List 50 ed.
8811—15 in. Single Lead-in Strip, tough rubber weatherproof insulation. Clips soldered on both ends. Packed in individual

carton.

12 in. Single Lead-in Strip with tough rubber weatherproof insulation. Clips soldered on both ends. 25 in carton.

List .10 ea. 8890-

8812-12 in. Single Lead-in Strip. Lacquered braid, weatherproof in sulation, and screw type connections. 25 in carton. List .10 ea.

8892 8814 -12 in. Double Lead-in Strip. Lacquered braid, weatherproof 8813-

8897

insulation, and screw type connections. 10 ir carton. List .25 ea.

8814—Telden Glass Insulators. Sturdy, 3 in. over-all length, concurred with fins 10 extend path of discharge, as well as to provide added strength. Two in carton.

8852—Belden Biter Type Ground Clamp. 814 in. long. Packed 25 in carton.

List.15 ca.

25 in carton.

8897—Belden "C" Type Ground Clamp. Fits pipe up to 1% in. in

List.15 ea.

List.15 ea. diameter. Packed 25 in carton.

Belden All-Wave Receiver Variable Coupler makes it possible to match the doublet antenna to all broadcast and short-wave receivers. A switch converts doublet to a conventional "T" antenna on troadcast frequencies. In individual arrons. List \$2.15 eq.

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# RUBBER SHEATHED SHIELDED MICROPHONE CABLE



cable is designed especially for the rough use accorded flexible This cable is designed especially for the rough use accorded flexible weatherproof microphone cables used with portable public address and broadcast pick-up systems outdoors or on stages. In the descriptions which follow, each type of cable has specific applications, although it may be used for other purposes. It is recommended that those applications specified be, followed as closely as possible: e.g., low capacity is an extremely important factor in 1 or 2 conductor cable for crystal microphones which Belden accomplishes with special

wall of low capacitance high insulation resistance rubber. Low capacity is relatively unimportant in carbon microphone circuits or low impedance transmission lines. Belden Shielded Microphone Cable is the established standard of quality, offering to its users the maximum service and highest efficiency in microphone circuits. Number of conductors does not include the shield which may be used as a conductor.

For ribbon and crystal microphones within 50 feet of a high gain amplifier, single-button carbon microphones, and low impedance transmission lines up to 1000 feet.

Number	Con- ductors	Length in Ft. on a Spool	Outside Dimen, of Cable	List
8924	1	100	.250"	\$ 5.40
8951	1	1000	.250"	52.20 M'

For single or multiple cell crystal microphones, photo-electric cells, and dual ribbon microphone circuits, employing the shield as a common conductor. This wire has exceptionally low capacity, hence, offers the least attenuation of high frequencies in crystal and ribbon microphone circuite

8948	2	100	.350"	\$10.55
8949	2	500	.350"	105.51 M'
8952	2	1000	.350"	108.00 M'

For double-button carbon microphone cuits, using the shield as the grounded or diaphragm connection, and for low impeddiappragm connection, and for low impedance, 50 to 500-ohm transmission lines. Excellent for coupling a pre-amplifier to a power amplifier at any distance up to 2000 feet, employing the shield as a ground to prevent pick up of transient interference. This is a light, durable cable of good quality.

Number	Con- ductors	Length in Ft. on a Spool	Outside Dimen, of Cable	List
8877	2	100	.280"	\$ 6.70
8878	2	500	.280"	67.50 M
8879	2	1000	.280"	69.50 M

For double-button carbon microphones feeding a mixer panel or circuits in which the diaphragm of the carbon microphone must be above ground potential, yet shielded from transient fields.

8874	3	100	.280"	\$ 7.20
8925	3	500	.280"	72.00 M
8926	3	1000	.280"	74.40 M'

For electro-dynamic microphones requiring a d-c field supply and a transmission line in the same cable. Also used for remote control circuits in conjunction with microphone transmission lines.

	Con-	Length in Ft. on	Outside Dimen.	
Number	ductors	a Spooi	of Cable	List
8846	4	100	.345"	\$ 9.10
8845	4	500	.345"	93.60 M'

Extensively used for condensor micro-hone transmission line and power supply to micro-phone head amplifier.

8928	5	100	.390"	\$11.00
8934	อ็	500	.390"	113,80 M

For condenser microphone circuit with remote control switch at the microphone or pilot light at microphone.

8847	G	100	.439"	\$12.95
8848	6	500	.430"	134.40 M'

Popular as an acid resisting analyzer cable with au'o-radio test instruments

		test mist.	tuments.	
8927	7	100	.430"	\$14.15
8933	7	250	.430"	146.40 M

# MULTIPLE CONDUCTOR CABLE



No. Length Cond. Spool No. 8860 -0" 100

All-Rubber Cord—This is the popular Belden parallel all-rubber lamp cord advertised exten-sively to relieve "Corditis." Supplied in brown. Use it to replace frayed receiver cords, extensions of supply outlets, and for test equipment requiring power line connection.

Specifications.

	Individual Wires	0.D.	List
2,	18 (41x34 bare) cotton	.125"x.230"	\$ 2.40
	Cable Specifications		

Parallel All-Rubber



Glazed Cotton Multiple Conductor Cable—For permanent installation of speakers, remote control equipment, and multiple circuit, 500-0hm transmission lines. Cables with 2 No. 16 are provided for use where high current must be carried with a low potential drop. Modern metal tube analyzer cables may be assembled with the 8 or 9-conductor apple. 8 or 9-conductor rable.

8953	3	100	20 (10x30 tinned) paper	.225"	\$ 4.30
8889	-1	100	wrap—1/64" rubber wall with color coded glazed cotton braid lacquered	.275″	5.40
8984	-1	100	2, 16 (26x30 tinned) 2, 20 (10x30 tinned)	.300"	6.00
8855	5	100 B	5, 20 (10x30 tinned) rown glazed cotton braid over-all	.300"	6.50

All with paper wrap and 1/64 in, rubber wall with color coded glazed cotton braid lacquered

Construction same as 8889. Cabled with fillers for roundness and flexibility-brown glazed cotton braid over-all

		ic.xibiiii	brown glazed cotton m	aid over-aii	
8985*	5	100	2, 16 (26x30 tinned) 3, 20 (10x30 tinned)	.325"	\$ 7.90
8956*	6	100	2, 16 (26x30 tinned) 4, 20 (10x30 tinned)	.350"	9.00
8857*	7	100	2, 16 (26x30 tinned) 5, 20 (10x30 tinned)	.380"	10.30
8958*	8	100	2, 16 (26x30 tinned) 6, 20 (10x30 tinned)	.400"	11.40
8859*	9	100	2, 16 (26x30 tinned) 7, 20 (10x30 tinned)	.430"	13.45

\*Construction same as 8855

Rubber Sheathed Multiple Conductor Cable Especially suitable for the new permanent mag-net dynamic speakers and long parallel circuits of magnetic speakers.



Specifications Individual Wires 8972 2 250

18 (41x34 bare) cotton serve, 1/64" rubber wall, color coded

Cabled with fillers—wrap of cotton—ruhber sheath over-all For electro-dynamic speakers in which one audio circuit serves also as the return lead of the field supply and for speakers with a center-tapped input transformer requiring a three-wire conductor. 8973 3 250 .265" \$12.95

Construction same as 8972

For four-wire a-c or electro-dynamic speaker lines. 8974 4 250 2, 16 (26x30 tinned) 2, 20 (10x30 tinned) 8974 .300" \$16.05

Construction same as 8972

For center-tapped push-pull dynamic speakers requiring an independent field supply circuit. 8975 .350" \$20.40

2, 16 (26×30 tinned) 3, 20 (10×30 tinned) 5 250



Shielded Multiple Conductor Cable—For temporary indoor installations of low impedance or carbon microphone transmission circuits. The small outside diameter of this wire makes it convenient to install. The close mesh shield effectively prevents pick-up of hum or transient impulses from nearby electrical equipment.

20 (10x30 tinned), paper wrap. 1/64 in, rubber wall, glazed cotton braid lacquered color coded. Conductors cabled with tinned copper shield over-all.

8962	2	100	.215"	\$ 4,45
89£0	2	500	.215"	44.40 M
8963	3	100	.230″	5.90
8961	3	500	.230″	58.80 M
89€4	4	100	.260"	7 20 M

For permanent installation of low impedance audio transmission lines (speech input cable) preceding a power amplifier.

19 solid Beldenamel with 2 serves cotton, color coded with soft cotton braid, waxed. Conductors twisted with tinned copper shield over-all

2 2 8965 100 3.70 34.80 M 8966 .165"

List

.245" \$ 9.60

# ANTENNA SYSTEMS

# 1



## MAGNET WIRE

A special feature of Belden Magnet Wire for the radio trade is its special put-up on small size metal spools, which are encased in attractive metal protective sleeves-an excellent package for the serviceman or amateur set builder. Belden Magnet Wire is uniform in gauge throughout its

entire length, carefully inspected, and wound in one continuous length on the spool.

			Dou	ble	Double			
	Belde	namel	Cotton	Covered	Silk Covered			
	Approx	. Length	Approx	. Length	Approx. Length			
Size	1/4 Lb.	½ Lb.	1/4 Lb.	½ Lb.	¼ Lb.			
	Špool	Spool	Spool	Spool	Spool	Spool		
14	19 ft.	39 ft.	19 ft.	39 ft.				
16	30 ft.	60 ft.	30 ft.	60 ft.				
18	50 ft.	100 ft.	50 ft.	95 ft.	`50 ft.	100 ft.		
20	80 ft.	160 ft.	75 ft.	150 ft.	80 ft.	160 ft.		
22	125 ft.	250 ft.	115 ft.	235 ft.	125 ft.	250 ft.		
24	200 ft.	400 ft.	180 ft.	360 ft.	195 ft.	395 ft.		
26	315 ft.	635 ft.	280 ft.	560 ft.	310 ft.	620 ft.		
28	505 ft.	1010 ft.	430 ft.	860 ft.	490 ft.	980 ft.		
30	805 ft.	1610 ft.	645 ft.	1295 ft.	765 ft.	1535 ft.		
32	1275 ft.	2550 ft.	965 ft.	1930 ft.	1190 ft.	2380 ft.		
34	2030 ft.	4065 ft.	1350 ft.	2700 ft.	1785 ft.	3570 ft.		
36	3220 ft.	6440 ft.	1675 ft.	3355 ft.	2685 ft.	5370 ft.		
38	5120 ft.	10245 ft.						
40	8140 ft.	16285 ft.						

8887—Belden Litz Wire—100-ft. spool, 2 amel with double wrap of green silk. 20x38 stranded Belden-



## LEAD WIRE FOR TEST PRODS

Extra flexible lead wire 18 (65x36 tinned copper with wrap of flexible colored "Cellophane"), 3/64 in. wall of special durable rubber insulation. Furnished in red or black.

-Seven feet each color 8899 wound parallel on sleeve spool. 

8899-100 feet, red or black, on spool......List \$1.80



# FLEXIBLE INDOOR AERIAL WIRE

Specially designed for midget receivers. 8840—20 Flexible Indoor Aerial Wire made up of 60 strands 38 soft and 5 strands 36 Hard Drawn Bare Copper Wire twisted, cotton wrap, and brown rayon braid, 100-ft. spool List \$1.00

-20 Flexible Indoor Aerial Wire made up of 60 strands 38 soft and 5 strands 36 Hard Drawn Bare Copper Wire with a double wrap of brown soft cotton, 60-ft. spool......List \$ .45

8843-1000-ft. spool. Otherwise same as 8842. ..... List \$5.40



# **ELECTRICAL CORDS**

modern power supply cord for replacement on A modern power supply cord for replacement on radios, lamps, fans, etc. Consists of the new small Belden Soft Rubber Plug and 7½-ft. Belden No-Fray Cord in green, grey, ivory, black, or brown—stripped, tinned, easy to attach.

1725-10 Belden All-Rubber Lamp Cords in carton (specify color.
List \$ .30

1737-Belden Soldering Iron Replacement Cord. Special heavy duty cord with "Long-Wear" twine braid. Belden Unbreakable Soft Rubber Plug. List \$ .40 ..... List \$ .40



# BELDEN HEAD PHONE CORDS

Made with special extra flexible tinsel conductors, over-all durable mercerized cotton braid. "Y" arm sections 15-in. coupled in series.

8873-5-Ft. Head Phone Set-spade tips on phone ends, pin tips plug end	four List \$ .70
88705-Ft. Magnetic Speaker Cord-pin tips bo	th ends List \$ .45
8871-5-Ft. Magnetic Speaker Cord-pin tips o opposite end	ne end, spade tips

8872-5-Ft. Head Phone Set-pin tips all ends.

	BELDENA	MEL	DO	UBLE C	OTTON	DOUBLE SILK			
	AGNET		w	HITE MA	AGNET	W	HITE MA	GNET	
	MOITE	******	٠٠	WIR			WIRE		
	Sn	ools			ools		Sp	ools	
	1/4 Lb.	½ Lb.		1/4 Lb.	1/2 Lb.		1/4 Lb.	1/2 Lb.	
Size	List Pr.	List Pr.	Size	List Pr.	List Pr.	Size	List Pr.	List Pr.	
14	\$0.29	\$0.46	14	\$0,31	\$0.50	14			
16	,29	.46	16	.31	.50	16			
18	.29	.46	iš	.34	.55	18	\$0,44	\$0.80	
20	.29	.46	20	.36	.59	20	.46	.84	
22	.31	.46	22	.40	.65	22	.49	.94	
-					.75	24	.56	1.06	
24	.31	.46	24	.44		26	.66	1.22	
26	.33	.50	26	.52	.85		.78	1.38	
28	.35	.55	28	.60	1.05	28		1.65	
30	.38	.62	30	.70	1.25	30	.90		
32	.43	.64	32	.85	1.50	32	1.20_	2.10	
34	.52	.78	34	1.05	1.90	34	1.60	2.90	
36	.64	1.00	36	1.35	2.40	36	2.20	4.25	
38	.82	1.28							
40	1.20	1.76							
		1							

BELDEN A.C., D.C. RESISTANCE CORDS

A line cord into which a voltage drop resistor is incorporated, thus reducing the line voltage to that needed for the tube filaments. The constrution affords a permanent strain relief for the resistance wire and a maximum dissipation of heat. All cords are coded with colored tracers so that resistance can be easily determined, With each cord is a data sheet explaining how to determine proper resistance to be used. Equipped with a Belden Unbreakable Soft Rubber Plug. These cords must not be cut.

Resistance Color Marker

Number 8920 8921 8976 8929 8977 8922 8923	Length 6 ft. 6 ft. 6 ft. 6 ft. 6 ft. 6 ft. 6 ft. 6 ft. 6 ft. 6 ft. 6 ft.	Resistance (Ohms) 135 165 180 220 250 290 330	Color Marker (in outer braid) Olive Maroon Orange Blue Grey Black Light Brown	List \$ .60 .60 .60 .60 .60
8923	6 ft.	330	Light Brown	

# AUTO-RADIO WIRES AND SHIELDING

BELDEN AUTO-RADIO SHIELDING
For use in shielding automotive wires in making automobile radio installations. Tinned copper shielding furnished on spools. 8931 fits over 7 mm. spark

List per Ft. \$ .035 Number .035 8930 8935 8931 13/64 in, inside diameter 50 ft 250 ft. 50 ft. 13/64 in. inside diameter 3/8 in. inside diameter 3/8 in. inside diameter 3/8 in. inside diameter .05 .05 250 ft. 25/32 in. inside diameter 8932 50 ft. .13 25/32 in. inside diameter

BELDEN AUTO-RADIO SHIELDED LOW
CAPACITANCE LEAD-IN WIRE

C876—100 ft. 18 (16x30 tinned) cotton wrap with

in. wall rubber cabled with jute fillers and
shielding over-all—O.D. 500 in. Per Ft. List \$ .10

8888—100 ft. 18 (16x30 tinned) cotton wrap with four cotton braids
waxed and shielding over-all—O.D. .250 in. Per Ft List \$ .05

8971—100 ft. 18 (16x30 tinned) same as 8888 with rubber sheath overall—O.D. .325 in. (See Belden 8924 for similar characteristics and
smaller O.D.) Per Ft. List \$ .07

# BELDEN SHIELDED IGNITION CABLE

BELDEN SHIELDED PRIMARY WIRES

For use on battery leads and other auto-radio installations which must be shielded from the high

# BELDIN FABRIC LOOM

Specially constructed loom, shielded with tinned Specially constructed foom, shielded with tinned copper wire, used on any automobile wire or cable; also very satisfactory for shielding the antenna lead from the top of the car to set. Inner surface is smooth, making it easy to slip over all wires. 7787—38 in. I.D. Shielded Fabric Loom, 50-ft. coil, in carton. Per Ft. List \$ .07

7788-4 in. I.D. Shielded Fabric Loom, 50-ft. coil, in carton.
Per Ft. List \$ .09

7-100

List \$ .70



## CONTENTS OF KIT

Antenna Transformer, Set Transformer, 2 Stand-off Insulators, 2 30-ft. rolls Aerial Wire, 1 75-ft. roll Down-lead Cable, 1 Screw Eye Insulator, 2 Aerial Insulators. Attractively boxed with complete instructions.

			е	n	į	I	n	io	SS	ni	sn	n	a	: Tr	15	No.	
2.00	\$		 ٠.		٠.								١.	Roll	-ft.	75	
2.50			 						٠.		٠.		١.	Roll	-ft.	100	
0.00	1	 	 ٠.								٠.		ı.	Roll	-ft.	500	

# TACO DeLuxe Self-Selecting Antenna

functioning.

This truly DeLuxe Antenna both from mechanical as well as electrical standpoint is the latest achievement of TACO'S engineers. Every conceivable TACO'S engineers. Every conceivable safeguard for long trouble-free operation is assured by the thorough tests conducted both in the laboratory and in the field and TACO'S long experience as the pioneer and leader in the antenna market backs our unconditional war-

ranty. Through the use of precision built transformers no interference can upset the maximum results in broadcast and all short wave bands. This noise-reduction makes radio reception possible in heretofore impossible locations. The dual, electrically interconnected transformer systems assure the perfect matching to any radio receiver regardless of make or design, providing the maximum sig-

Cat. No. 203-TACO (140 KC - 2.75 Cat. No. 203-TACO (140 KC - 2.75

Cat. No. 200 Cat. No. 201-TACO Antenna 2.25 Cat. No. 202-TACO Set Trans- 2.50 Transformer only ..... former only. ..... Cat. No. 200D-TACO DeLuxe Cat. No. 200X—TACO DeLuxe European All-Wave Antenna System (140KC—25 MC). Uses Cat. No. 203 Transformer \$7.00 All-Wave Antenna System (140 KC—25MC) for sets equipped for Doublet Antenna. Uses Cat. \$6.75

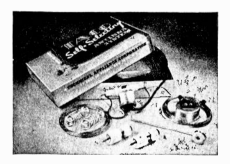
# ALL-WAVE SELF-SELECTING TACO STANDARD ANTENNA SYSTEM

# DESCRIPTION

Any radio receiver requires a good an-Any radio receiver requires a good antenna for maximum performance. This is especially true of the modern radio, which in reality is three or four receivers in one. The TACO Standard Antenna System has been designed to operate with these radio sets. It provides equally efficient transmission on all wave bands, which is not true of the single wire antenna customarily used.

For best results the antenna should be erected as high as possible, out of the noise area. Because of the construction of this system, it is possible to locate the aerial itself at a considerable distance from the receiver.

Cat. No. 500 TACO Standard Antenna List Price ...... \$4.50



Cat. No. 500X TACO European Antenna (140 KC—25MC). List Price...... \$4.75

## FEATURES

Cat. No. 204—TACO Doublet Set Transformer only..... 2.50

nal transfer from aerial to radio set.

nal transfer from aerial to radio set. The short span, maximum 60 ft., makes installation easy in any location. Heavily tinned, especially designed TACO aerial wires and the unique no-loss crossbar topping the antenna transformer housing makes it virtually impossible for even a hurricane to damage a TACO aerial, once erected — always functioning.

The DeLuxe Antenna is complete

The DeLuke Antenna is complete—
transformers, aerial wires, transmission
line, insulators, screw eyes, no extras to
buy. Completely factory wired, soldered
and tested under laboratory conditions
ready to be strung up.
TACO DeLuke Antenna is self-selecting

and fully automatic and comparative tests indicate the greatest signal-to-noise ratio of any system on the market. Let your own test substantiate our claim.

- Completely soldered at factory for easy installation.
- Maximum signal pick-up.
- No switching required for long or short waves.
- Durable non-corrosive materials used.

# CONTENTS OF KIT

2 30-ft. coils of Antenna Wire 1 Antenna Transfer Unit 1 75-ft. coil of Transmission Line 2 Antenna Insulators 2 Stand-off Insulators Screw-eye Insulator Set Transformer 1 Display Box

No. 15	2 Transmission Line
75-ft.	Roll\$ 2.00
	Roll
500-ft.	Roll 10.00

# **TACO** Noise Rejector



## VARIABLE IMPEDANCE MATCHING ANTENNA UNIT

- Have your radio set operate with
- its antenna, not against it. Maximum signal strength on all waves without noise.
- Guaranteed to improve shortwave reception.
- Use on any doublet antenna regardless of make or design.
- Positively eliminates background

## Cat. No. 79

# TACO Line Filter



Do not permit an otherwise perfect reception to be spoiled by crashes and clicks reaching the set through the power line. TACO No. 104 Line Filter positively eliminates this annoyance. Operates on AC or DC, 110 to 250 Volts. Neat, Compact and Effi-

Cat. No. 104		¢ A	00
TACO Line Filter-List	Price	\$4.	UU,

# TUNING INDICATOR With New Intensifier Screen

Simple, effective, inexpensive means of modernizing any set by adding electron-ray feature for precise visual tuning. Especially desirable for those good sets lacking tuning meter, or other visual tuning indicator. TACO INTENSIFIER SCREEN prevents TACO INTENSIFIER SCREEN prevents light from striking target, thereby bringing out full illuminosity of eye. Installed in an hour or less hour or less.
The TACO TUNING INDICATOR makes

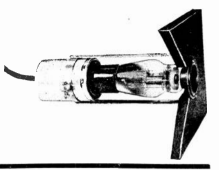
use of Type 6E5 electron-ray tube. The electron-ray tube target, viewed through bezel window of set panel, presents bright, luminous disk with variable black sector. At point of greatest resonance or sharpest tuning of any given signal, black sector narrows or disappears entirely, leaving solid luminous disk. A truly super-sensitive device especially ideal for tuning in your favorite stations. favorite stations.

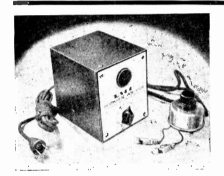
Cat. No. 130
TACO TUNING INDICATOR, Less Tube, List Price........................\$1.50

A dozen testing instruments in one. A high-resistance, high-sensitivity electron-eye meter and indicator, positively indispensable to the competent service man, no matter how elaborate his present test equipment. Likewise useful in the laboratory and for experimental pursuits. Attractive to critical set owners and radio amateurs as a means of precise tuning. Beyond doubt the most instrument for the least money.

The TACO Resonance Indicator is an application of the TACO Tuning Indicator described above. In addition to the 6E5 electron-eye tube, it employs two 6H6 tubes, one as a voltage-doubler, and the other as a linear diode detector.

Shipping Weight: 6 lbs.





Standard Package: 12 units

# RESONANCE INDICATOR

# TWELVE APPLICATIONS

TWELVE APPLICATIONS

(1) Tuning or resonance meter for any set;
(2) Ideal means of aligning R.F. and I.F. stages;
(3) Quantitative output meter;
(4) Check on antenna efficiency;
(5) Means for locating inductive interference;
(6) Check for "opens" and "shorts" in transformers;
(7) Test for condensers and resistors;
(8) Simple capacity meter;
(9) Simple resistance meter;
(10) Bridge indicator in place of galvanometer;
(11) High-resistance, super-sensitive indicator;
(12) a device of endless uses, limited only by user's ingenuity.

ited only by user's ingenuity.

Cat. No. 125—TACO RESONANCE INDICATOR, Com\$11.50 plete, less Tubes .....

# ALL-WAVE LINE FILTER

In many localities the noisy-background inter-In many localities the noisy-background interference reaches the all-wave set not only via the antenna system, but—and often to a far greater extent—through the power line supplying the set. No radio set, regardless of price or make can render its best performance unless an all-wave filter of the R.F. choke type is employed in the power supply line.

The TACO H-F All-Wave Line Filter fulfills the

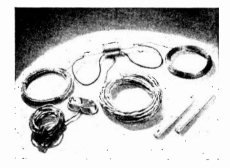
Cat. No. 100 TACO H-F ALL-WAVE LINE FILTER (110 Volts)

Cat. No. 101 TACO H-F ALL-WAVE LINE FILTER (240 Volts)

requirements of present-day reception. It is so designed that line noises falling in the broadcast, amateur, and extremely low-wave bands, are automatically and completely filtered out, in order that positively noiseless current surply is available to the super-sensitive all-wave set. To install, merely plug this device between radio set and base receptacle, or between noise-producing appliance and line.

\$7.50 List Price..... \$7.50 List Price





# TACO Master Foundation Kit Cat. No. 301 List Price... \$6.00

Consisting of 1 Transfer Unit 1 35-ft. coil No. 18 twisted-pair trans-mission cable 2 7-inch Navy-type in-1 60-ft. coil 7/20 tinned copper aerial wire 1 22-ft. coil 7/20 tinned copper aerial wire 1 Double Lightning sulators

Receiver Couplers

Cat. No. 302—For Exposed Wiring, List... \$2.50 Cat. No. 303—For Conduit Wiring, List... 2.50

Arrestor.

# ALL-WAVE SELF-SELECTING

# MAS1

antenna transfer unit, lightning arrestor and transmission line cable, together with as many set couplers as number of outlets desired. One aeral and transmission line

ANTENNA

SYSTEM

The sensible and economical solution of the radio problem facing apartment houses, hotels, club houses, hospitals and other nulti-set buildings. One simple aerial and transmission line, together with a set coupler or outlet for each radio, serves up to 25 sets. Does away with usual jungle of aerials, poles and festooned downleads, constituting menace to life and property, as well as unsightly mess. TACO Master Antenna System provides efficient broadcast, amateur and short-wave reception with modern all-wave sets. Minimum background noise.

SIMPLICITY—System comprises Founda-tion Kit for aerial and transmission line, including necessary aerial wire, insulators,

desired. One aerial and transmission line can serve up to 25 outlets. System readily installed by electrical contractor or competent radio service man. Simple components, simple system, simple mechanical and electrical work. LOW COST - As inexpensive as it is simple,

LOW COST—As inexpensive as it is simple, yet efficient. Inconspicuous neutral tone transmission line cable and neat exposed wiring outlets permit wiring any existing building. No objectionable wires. Nothing to mar inside or outside walls. In buildings under construction, concealed wiring in conduit may be installed at low cost.

# TACO Master Parts

	40.00	
In addition to the TACO Master Foundati be required for any desired installation:	ion Kit and Couplers, the following parts	may
No. 304-Aerial Wire 7/20 Tinnel List	No. 307—Porcelain-insulated Screw-	List
Copper Wire, per 100 ft	eyes for supporting transmission line and branch lines, each	\$.10
per 500-ft. roll	Process Porcelain Insulators, 7" long, each	.25
Twisted-Pair Black-Covered, per	No. 309—Double Lightning Ar-	
500-ft. roll	restor	.50

# Products irnbach

# NO. 375-ALL-WAVE ANTENNA Pat. No. 99911 and other Pats. Pending



Factory connected and soldered assembly which eliminates the possibility of incor-rect and poor connections. Every unit is designed to give the utmost in service and durability and greatly reduces man-made interference and background noises. made interference and background noises. The Antenna Transformer matches the impedance of the Transmission Line. The noise reducing transmission cable conveys the signal without loss to the Receiver Coupler which automatically adjusts itself to the frequency tuned in by the receiver. No switching is required for either shortwave or broadcast reception. cast reception.

Contents: 1 Complete Antenna Soldered Assembly consisting of: 2 coils Aerial Wire, 1 No. 467 Antenna Transformer, 1 coil Transmission Cable. 1 No. 905 Receiver Coupler. 2 No. 666 Porcelain Insulators White. 2 No. 669 Porcelain Nail-It Knobs. 2 No. 617 Self-locking Screw Terminal Window Lead-in Strips. 1 No. 615 Ground Clamp-1 Instruction Sheet.

No. 375-All-Wave Antenna.....each \$4.25

No. 376-All-Wave Antenna for sets with built-in serial selectors (Contents same as above, less coupler) each 3.50

# NO. 150-ALL-WAVE ANTENNA

All-Wave reception depends upon an efficient noise reducing antenna.

tenna.
Birnbach engineers have contributed greatly with the newly designed Navy type Insulators, Center Insulators, All-Waye Center Insulators, All-wave Coupler, and Transmission Cable. The All-Wave Coupler does not require a switching device for reception of breadcast and short wave stations.



List of Parts: 2 40-ft. Coils 7/24 Stranded Bare Aerial Wire. 1 50-ft. Coil Stranded Transmission Cable. 1 Birnbach Center Insulator. 2 Birnbach New Navy Type Insulators. 2 Birnbach All-Wave Lead-in Strips. 2 Nailit Knobs. 1 7° Screw Eye Insulator. 1 Ground 

BIRNBACH

# Receiver Coupler

Increased signal strength and reduction of noises are the marked charac-teristics of the No. 905 Birn-bach All-Wave



Coupler. It per-mits the prope coupling of the inits the prope coupling of the doublet antenna and the all-wave receiver, without disturbing the wiring of the receiver. Comes complete with instructions and has one hole mounting.

No. 905—Receiver Coupler

List, Each \$1.00

# Antenna Transformer

The No. 467 Antenna Transformer is ideal for replacement on all antenna systems as it matches the transmission



transmission
line impedance through the antenna.
It is made of a high tensile strength
ceramic body with a cavity for the
antenna transformer. The Antenna Transformer matches the
antenna to the transmission line
impedance without loss of signal
strength. The broadcast and shortwaves automatically choose the proper circuit when the receiver is

tuned.
No.
467—Birnbach Antenna List Price Transformer..... \$1.25

# Antenode

Birnbach Antenode is de-signed for use as an indoor nerial The use of the Antenode instead the regular



noisy aerial

# ANTENNA



No. 555—Aerial Kit . . . . each \$0.62½
50 ft. 7-Strand Cop. Aerial Wire
25 ft. R.C. Lead-in Wire
2 No. 666 Porcelain Insulators
2 No. 669 Nail-It Knobs
1 No. 600 Ground Clamp
1 No. 611 Lead-in Strip
Std. Pkg. 24 Weight 38 lbs. No. 505—Aerial Kit . . . . each \$0.80
75 ft. 7-Strand Cop. Aerial Wire
25 ft. R.C. Lead-in Wire
1 No. 65 Lightning Arrester
2 No. 666 Portelain Insulators
2 No. 669 Nail-It Knobs
1 No. 600 Ground Clamp
1 No. 611 Lead-in Strip
Std. Pkg. 24 Weight 48 lbs.

No. 501—Aerial Kit...each \$1.40 75 ft. 7/24 Copper Aerial Wire 40 ft. R.C. Lead-in Wire 15 ft. Birnbach Flexible R.C. Wire 1 No. 650 Lightning Arrester 1 No. 630 Ground Clamp 2 No. 666 Procelain Insulators 2 No. 669 Nail-It Knobs 2 No. 669 Sail-It Knobs 2 No. 668 Galvanized Screw Eyes 6 Insulated Staples

6 Insulated Staples Std. Pkg. 24

25 ft. R.C. Lead-in Wire 1 No. 650 Lightning Arrester 1 No. 611 Lead-in Strip

2 No. 666 Porcelain Insulators 2 No. 669 Nail-It Knobs

Weight 65 lbs. Std. Pkg. 24 Weight 50 lbs.

# Lightning Arrester



A low price Lightning Arrester designed for easy installation. Comes complete with nickel-plated hard-ware and instructional

# **Doublet Arrester**



noisy aeriai gives better selectivity, reduction of static, and a better tone quality. Easily installed by the layman. Put up in an attractive box with simple instructions included.

No. List Price each

# .each \$1.40 | No. 500-Aerial Kit . . . each \$1.00

75 ft. 7/26 Copper Aerial Wire

I No. 600 Ground Clamp

2 No. 665 Galvanized Screw Eyes



Porcelain Screw Eyes List Price No. per 100 \$6.00 - 3". per 100 8.00 per 100 20.00 Bakelite Eyes 667-12" ......per 100 \$6.00 964-

Lightning Arrester



Made of brown glazed porcelain of state, and a better fone quality. Which is the accepted means of late of brown glazed porcelain Leasily installed by the layman. Put put in an attractive box with simple instructions included.

No. List Price each No. List Price each 755—Birnbach Antenode. \$0.75 | 2650—Std. Pkg. 25 . . . . . . \$0.35 | No. 650—Std. Pkg. 50 \$0.25 Each

# All-Wave Coupler

Increased signal strength and reduction of noises are the marked charac-teristics of the No. 904 Birn-bach All-Wave



Coupler. It permits the proper coupling of the mits the proper coupling of the doublet antenna and the all-wave receiver, without disturbing the wiring of the receiver. Comes complete with instructions and has one hole mounting.

No. 904-All-Wave Coupler

List, Each \$1.00

# Glass Insulators





Made of crystal clear glass. Have a smooth surface which prevents dirt or ice to collect.

No.	Length	Lis	t Price
00	3 *	per 10	0 \$5.00
660-	35% *	per 10	0 8.00
661	3 ¾ " Flat Type	per 10	0 8.00
662-	3 3/4 "	per 10	0 <b>8.50</b>
659—	4 ½°	per 10	00 <b>12.00</b>

# Porcelain Insulator Nail-It Knobs





List Price 669-Porcelain Nail-It Knobs...per 100 \$4.00

666—Brown Porcelain Insulators..per 100 4.00

# roducts irnbach



## Stranded Bare Wire

No.	7/20	List Price
<b>493</b> — 1	.00-ft. coil	<b>\$1.2</b> 5
<b>670</b> — 1	7/22 75-ft. coil 00-ft. coil 000-ft. spool	
	7/22 (14 B&S	
1640— 1670— 1	75-ft. coil 00-ft. coil 00-ft. spool	50 -65
	7/23 (15 B&S	3)
1643— 1673— 1	75-ft. coil 00-ft. coil 00-ft. spool	
	7/24 (16 B&S	5)
1646— 1680— 1	75-ft. coil 00-ft. coil 00-ft. spool	35
	7/26	
<b>681</b> — 1	75-ft. coil 00-ft. coil 00-ft. spool	35
	7/27	
700 1	75-ft, coil 00-ft, coil 00-ft, spool	

# Solid Enamel Wire

No. 10	
<b>497</b> — 100-ft. coil	\$1.90
<b>2497</b> —1000-ft. spool	19.00
No. 12	
492 — 100-ft, coil,	1.10
492A— 150-ft. coil	1.65
<b>492B</b> — 200-ft, coil	2.20
<b>1494</b> —1000-ft. spool	11.00
No. 14	
NO. 14	
490 - 100-ft, coil	.75
<b>490</b> — 100-ft. coil <b>490A</b> — 150-ft. coil	.75 1.20
<b>490</b> — 100-ft. coil	
490 - 100-ft, coil	1.20
490 — 100-ft. coil. 490A— 150-ft. coil. 490B— 200-ft. coil. 1495 —1000-ft. spool. No. 15	1.20 1.50
<b>490</b> — 100-ft. coil	1.20 1.50

# Phosphor Bronze

		7	1	1	8					
499—	100-ft									4.00

# Copperweld Enamel Antenna Wire (Stretchless)

Has a steel core covered with copper and heavily enameled. It will not elongate because of its high tensile strength. Low R.F. resistance and is ideal for transmitting doublet and directions. directional antenna systems.

No. 12	Gauge	No. 14	Gauge
	Price		Price
100-ft.	\$1.571/2	100-ft.	\$1.10
250-ft.	3.85	250-ft.	2.70
500-ft.	7.50	500-ft.	5.121/4
1000-ft.	15.00	1000-ft.	10.15
2500-ft.	37.50	2500-ft.	26.00
Sner	iel Leng	the Avoil	abla

Stranded I	Enamel Wire
No.	List Price
494 100-ft. co	' <b>20</b> oil <b>1.70</b>
642— 75-ft. cc 672— 100-ft. cc 637—1000-ft. sj	oil <b>.90</b>
	14 B&S) oil
	15 B&S) oil
7/24 (1 1683— 75-ft. co 1682— 100-ft. co 1627—1000-ft. sr	oil 60
Stranded 7	Tinned Wire

Copper Aerial Wire

Stra	ınded	linned	W	ire
		7/20		
495—	100-ft.	coil		1,60
		7/22		
641	75-ft.	coil		.60
671	100-ft	anil		90

<b>638</b> —1000-ft. spool	8.00
7/22 (14 B&S)	
1641— 75-ft. coil	.55
<b>1671</b> — 100-ft. coil	.75 7.50
7/23 (15 B&S)	7.50
1644— 75-ft. coil	.50
<b>1674</b> — 100-ft. coil	.65
<b>1633</b> —1000-ft. spool	6.50
7 04 (40 000)	

7/24 (16 B&S) 

.40 5.50

# Solid Tinned Wire No. 10 1498— 100-ft. coil....... 1.75

No. 12	
1493— 100-ft. coil	1.00
<b>2493</b> —1000-ft. spool	10.00
No. 14	
<b>1491</b> — 100-ft. coil	.65
<b>2491</b> —1000-ft. spool	6.50
No. 16	
1499- 100-ft. coil	.55
<b>2499</b> —1000-ft. spool	5.50
<del>`</del>	

# Solid Bare Wire

No. 10	
<b>1497</b> — 100-ft. coil	1.60
No. 12	
1492— 100-ft. coil	.95
<b>2492</b> —1000-ft. spool	9.50
No. 14	
1490— 100-ft. coil	.60
<b>2490</b> —1000-ft. spool	6.00
No. 15	
<b>496</b> — 100-ft, coil	.50

# Saddle Ground Clamps

Has a hard pointed screw which digs through all rust and makes a positive contact. Fits a 36" to 2" pipe and up to 5" with the No. 626.



# Standard Package-50

	Price each
625-Hvy. Saddle Gnd. Clami	p \$.10
626-34 to 5 Saddle Clam	p15
630-It Saddle God Clamp	

# Stranded Rubber Lead-In and Ground Wire

It is constructed of a stranded tinned copper conductor with a heavy wall of special rubber compound for outdoor use. Strips cleanly and easily leaving the surface ready for spl.cing and

solder	ring.		00 10011,		g ua		1
No.	Ft.	Size	List Pr	ice   No.	Ft.	Size	List Price
2331	100	18-1/32 *	spool \$1	.09   1552	125	18-3/64"	coil \$0.35
2330	500	18-1/32"	spool 4	.00   1551	50	18-3/64"	coil .60
1541	50	16-1/32"	coil	.69   1550	100	18-3/64*	spool 1.20
1543	250	16-1/32"	spool 2	.75   1549	500	18-3/64"	spool 5.40
1544	500	16-1/32	spool 5	.50   1548	500	16-3/64*	spool 6.00

# Solid Plain Lead-In and Ground Wire

It is constructed of a pure tinned copper solid conductor with a special grade of live rubber compound for outdoor use. Rubber strips easily and leaves the wire clean and bright, and ready for splicing and soldering.

No. 18-3/64				1 1	No. 16-3/64				
٧o.	Ft.		Price	No.					
			\$0.25			coil			
	50		.45	516	50	eoil	.55		
	100		.80	519	100	coil	1.00		
28	<b>5</b> 00	spool	3.75	518	500	spool	4.50		
No. 14-3/64									
st F	rice	No.		Ft.		List	Price		

100 coil 500 spool

250

BIRNBACH .

Covered with a heavy cotton braid, weather-proofed. Birnbach Clips are riveted and soldered at both

Lgth.
12"
16"
12"

No. 765-Aerial Spring Adjuster

STATEMENT C

Prevents swinging and swaying of

antennas awinging and swaying of antennas and eliminates the resultant fad ng of signals. Cadmium plated throughout.

No.

List Price
765.
each \$0.50

.....each \$0.50

Std.

Pkg. 50 25

Price

each \$0.08

.12 .08

List Price No. 50.35 522 .65 523 25 coil 50 coil

# Shielded Lead-In Wire

Consists of a stranded tinned copper conductor with a wall of live rubber over which a tinned copper braid is woven.

No	. 18	Shield	ded	l No	. 16	Shield	led
No.	Ft.	List	Price	No.		List	Price
807	25	coil	\$0.70	825	25	coil	\$0.80
808	50	coil	1.40	850	50	coil	1.55
809	100	spool	2.75	851	100	spool	3.10
803	250	loods	6.75	802	250	spool	7.50

l	803	250	spool	6.75	802	250	spool	7.50
l	No.		T74				Shield	led
l	804		Ft. 25	coil	LIST	\$1.15	No.	
l	805		50	coil		2.20	801	



6.25

50 coil 2.20 801 Weatherproof Lead-In Strips

ends.

611—Black 612—Black 613—White

# No. 617—All-Wave Lead-In Strip



Is constructed with a screw terminal that locks the wire together with the strip in a firm and secure connection assuring perfect contact under all weather conditions. Itas weather-proof covering over a copper strip. Available in white or black.

No. Std.Pkg. List Price 617. ...50 ...each \$0.10

# No. 2611 Doublet Lead-In Strip

Two strips covered with a heavy cotton braid which is weather-

weather-proofed with numerous coats of Duco lacquer. Available in black or white.

able in black or will able in black or will black of the 2611

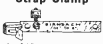
# No. 615—Ground Clamp

The cone-pointed screw cuts through and makes a positive contact. Cadmium finish prevents rust-ing. List

ing. Std. Price No. 615 Pkg. each \$0.09



# No. 600-Copper Strap Clamp



Will take % " to 2" Pipe. Made of copper with Birnbach clip riveted and soldered to strap.

Standard Package—50
List Price No. 600—Copper Strap Clamp...\$0.07

# roducts irnbach

# **ULTRA-HIGH FREQUENCY ANTENNAS**



They cover all requirements for stationary or portable use. The Nos. 156 and 157—¼-wave antennas can be used on 2½ meters as a ½-wave antenna. The Nos. 153, 154 and 155—½-wave antennas can be used as a ½-wave 10-meter antenna. Operation on a wavelength from 2½ to 10 meters is possible by the proper choice of on a wavelength from 2½ to 10 meters is possible by the proper choice of antenna. Two types of mountings are available:—standoff mounting, having ½-20 threaded bushing on No. 154 and 10-32 threaded bushing on No. 157, and binding post mounting, consisting of a reinforced flattened end with two holes drilled 1' between centers. Constructed of Hard Drawn Aluminum Tubing.

List Price open with No. 4450 Insulator. \$2.50

TRANS. LEAD-IN I	NSULATORS
-Taper Lock Bushings, brass N. P. for 3/8" or 3/8	dia. Tubes 10
-2 Section, 26" closed, 50" open, 10-32 threaded	bushing 1.10
-2 Section, 26" closed, 50" open binding post m	ounting 1.00
-3 Section, 36" closed, 102" open, binding post n	nounting 2.00
-3 Section, 36" closed, 102" open without stando	ff mounting 2.00
-3 Section, 36" closed, 102" open with No. 4450	

155 -2 Se

# Cone is 23/4" high and made of low absorption highly vitrified glazed porcelain. All lead-in

Cone is 2%, high and made of low absorption-highly vitrified glazed porcelain. All lead-in insulators come complete with brass nickel-plated hardware and lead and cork washers to permit a water-tight seal to be made both indoors and outdoors. Highly vitrified, unglazed porcelain bushings are available in three sizes, 1%, and ½, high by ¾, diameter with a ¼, diameter with a ¼, diameter hole.

No.		Price
1235—Lead-in Insulator, 10 rod	each	\$0.90
1236—Lead-in Insulator, 15" rod	each	1.00
1237—Lead-in Insulator, 10" rod with bushings		
1238—Lead-in Insulator, 15" rod with bushings	each	1.50
1240—Bushing, 1" long, 3/4" d'ameter	each	.05
1241—Bushing, 1/2" long, 3/4" diameter	each	.05
1242—Bushing, ¼ * long, ¾ * diameter	each	.05

# STEATITE **ANTENNA INSULATORS**

MOACHING -

Steatite gives the required physical strength and insulation value to withstand strains up to 1500 bas and powers up to 1 Kw. when 2-12' Insulators are connected in series. The leakage path is long and the cross section as small as consistent with the strength required. quired.

# FEEDER SPREADERS



They are available in 2°, 4°, and 6° lengths. Highly vitrified, low absorption, high tensile strength porcelain is used with a smooth white glaze overall.

2'long.....

Feeder Line Spreader,
4'long.....

Feeder Line Spreader,

.20 6 \* long.....

# AIRPLANE INSULATOR 2' Long The Airplane



Insulator is useful where heavy compression loadsareapplied on an insulator.

It is ideal for use on all mobile It is ideal for use on an moone antenna installtions, particularly on aircraft, as it is shaped for the least air resistance.

No. Std. Pkg. List Price.

List Price 473

# **TRANSPOSITION BLOCKS**

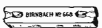


It is constructed of high tensile ceramic, glazed over its entire sur-face, making it smooth and increas-ing the surface insulation which is necessity at high frequencies where the insulation must be of the best.

Standard Package (25) List Price No. -Transposition Block ea. \$0.12

# **DOUBLET** TRANSMITTING AND RECEIVING INSULATORS





Birnbach Antenna Insulators

Birnbach Antenna Insulators possess high insulation value and a long leakage path.

The No. 468 and No. 668 Insulators can be used on transmitting antennas up to 50 watts when used singly and up to 100 watts when two are used in series. They will withstand a pull of 500 lbs.

No. 468—Center Insulator

to. 468—Centrer Insulator Standard Package (10) List Price, each \$0.25 668—Navy Type Insulator Standard Package (25) List Price, each \$0.15

# STEATITE CONE STANDOFF INSULATORS

A complete range of heights having threaded holes and jacks is available. Condenser, coils, tube sockets and high fre-

quency apparatus can be mounted on them with a minimum of labor and expense. They are available only in a white glaze Steatite.







No. 430 No. 431 No. 432 No. 433 No. 431J No. 432J No. 433J

l		_		Threade	ed Holes			st Price
No.	A	В	C	D	E	Hole	Pkg.	each
430	5/8	5/8	<b>1</b> ∕6	6-32	6-32	37 "	100	\$0.10
431	1	₩	1/2	8-32	8-32	×**	50	.15
431J	1	11/16	1/2	8-32	14-28	3/6"	50	.20
432	11/2	7∕8	5/8	10-32	10-32	17°	50	.20
432J	11/2	7∕8	5/8	10-32	14-28	37	50	.25
433	234	11/4	3/4	<b>¼</b> −20	14-20	33 "	25	.25
433J	23/4	11/4	34	<u>¼-20</u>	3/ <sub>8</sub> −24	37	25	50

# STANDOFF INSULATORS

The sizes range from % to 4½' high in five properly graduated heights and together with the large variety of hardware available, every need is covered.

No cork washers are necessary for mounting the larger standoff insulators, but for the No. 405 and 966 Standoff Insulators, we have available cork washers which will permit mounting them securely

mounting them securely without breakage. All brass nickel platedhardware is supplied.



No. 405





					Mtg.			Std. Lis	t Price
No.	Α	В	C	D	Hole	н	ardware	Pkg.	each
405	5/8	1%	1,6	11	1/8	6-32	2	100	\$0.061/2
966	1	13/8	7/8	1	334	8-32	2	50	.071/2
966J	1	13/8	7,6	ī	¥3."	No.	403 Jack	50	.10
866	11/2	13%	11%	11/4	34.	10-3	32	25	.12
866J	11/2	1 3/4	11/8	11/2	17 17	No.	403 Jack	25	.15
866SJ	11/2	132	11/8	11%	37	No.	395 Jack	10	.35
4275	23/4	23/4	2	21/8	¥"	14-		10	.30
4275J	23/4	23/4	2	$\frac{1}{2}\frac{1}{8}$	17.	No.	399 Jack	10	.55
4450	41/3	35/8	21/2	25%	3.	14-2		5	.50
4450J	41/2	$3\frac{5}{8}$	$\frac{1}{2}\frac{1}{2}$	25%	₩.		399 Jack	5	.75
For Sta		f Ínsu	laters		Wing	Nuts	add \$0.0	5 to List	t Price.
		Sı	ecify	White	or B	rown	Glaze.		

Highly vitrified, low absorption porcelain is used throughout. They are ideal for use as ter-minals on all kinds of high fre-quency and high voltage, low

quency and high voltage, low frequency devices. They come supplied with cork mounting washers which permit a secure and shakefree installation to be made with a minimum breakage. Brass nickel-plated hardware is supplied. ware is supplied.

No. 966

No. 966.I







FEEDTHRU STANDOFF

INSULATORS

	11	.80	A A	ř .	8
В	С	Mtg. Hole	Hardware	Std.Lis Pkg.	t Price each
1/4s	1/4	5/6"	6-32	25	\$0.12
13%	<u> </u>	716	10-32	25	.20
13%	5/16	36 "	No. 403 Jack	25	.25
7/8	3/8	76."	10-32	25	.25
7%	3/8	3/4 *	No. 403 Jack	25	.30
2 .	1	3,4 *	1/4-20	10	.55
2	1	3/4"	No. 399 Jack	10	.80

For Stand-off Insulators with Wing Nuts add \$0.05 to List Price Specify White or Brown Glaze CORK WASHERS

No.	Standard Package	List Price
12—For No. 405 Insulator	. 1000	\$3.75
13—For No. 458 Insulator	. 1000	3.75
14—For No. 478 or No. 4125 Insulator	1000	3.75
15-For No. 4234 or No. 766 Insulato	r 1000	10.00
Cork Washers for No. 966 Insulator	1000	4.25

478

478J

4125 4125J

4234J

# Iroducts irnbach



# Kinkless Test Leads

These Test Leads are designed to eli-minate all the dis-advantages found in advantages found in ordinary test leads. Birnbach Kinkless Lead Wire, which is extremely flexible and will not kink service under rough usage and repeated bendings, is used throughout.

No. List P	
	0.50
21-Needlepoints and Pin Tips	.50
21—Pin Tips and Lugs	.50
21—Pin Tips and Pins	.50
21 In Tips and I ms	
22-Needlepoints and Alliga-	.75
tor Clips.	.,,
22—Solderless Pin Tips and	7.
Alligator Clips	.75
22-Solderless Pin Tips and	
Solderless Pin Tips	.75
Kinkless Test Lead Wire	•
Milikiess lest Lead this	
for Replacement	
Dad and Black	

	Price
64— 25-ft. package 66—100-ft. Spool	\$0.75 2.15
<b>67</b> —500-ft. Spool	10.50



# Headset Phone Cords

These cords are closely woven and are very durable and strong.

List Price 



# Speaker Cords

Made of stranded wire, insulated with rubber, with a closely woven brown mercerized cotton overall.

No.

List Price 102- 5-ft., Pin Tips on both each

ends	\$0.35
103- 5-ft., Pin & Spade Tips	.35
106- 5-ft., Pin & Eye Tips	.35
413-10-ft., Pin & Eye Tips	.55
444 CO C. Din & Free Tipe	.75
414-20-ft, Pin & Eye Tips	
701- 5-ft., 4-wire Crosley	
Pin & Eye Tips	.60



# Speaker Extension Cords

These Extension Cords are constructed of stranded annealed copper wire insulated with rubber over which a brown mercrized cotton braid is closely woven. Complete with easily attached bakelite connector.

	Pric?
166—10-fteach	\$0.70
120—20-ft each	.90
121—30-fteach	1.2)
122—40-fteach	1.40
123—50-fteach	1.60
123—30-11	3 00
124-100-fteach	5.00
151-Bakelite Extension	
Cord Connector,	20
onlyeach	.30

# Magnet Wire

Birnbach Magnet Wire is made of thoroughly annealed pure copper wire. Genuine Italian silk is used for silk insulated wire and unbleached cotton for cotton insulated wire. The enameled wire has a coating of extra flexible enamel of high dielectric strength All wires come in continuous lengths. ous lengths.



			List P	rices	per Spo	ool	De	ouble S	ilk
	D'ble.	Cotton	Cov'd	Plai	n Enam	eled		Covered	
Gauge	1/4 lb.	½ lb.	1 lb.	¼ lb.	½ lb.		¼ lb.	½ lb.	1 lb.
(B&Š)	Spool	Spool	Spool		Spool	Spool	Spool	Spool	Spool
14	\$0.26	\$0.45	\$0.83		\$0.41	\$0.70		\$0.72	\$1.32 1.42
16	.27	.47	.85	.23	.42	.72	.41	.78	1.58
18	.28	.52	.88	.24	.43	.74	.46	.87 1.04	1.94
20	.31	.57	.98	.25	.44	.77	.53	1.18	2.08
22	.35	.65	1.12	.26	.46	.81	.61	1.42	2.54
24	.41	.77	1.34	.28	.49	.85	.73 .90	1.74	3.22
26	.49	.92	1.62	.33	.59	1.06	1.13	2.18	3.90
28	.58	1.12	1.90	.35	.62	1.12	1.13	2.84	5.40
30	.69	1.32	2.26	.38	.70	1.28	1.85	3.60	6.94
32	.85	1.63	3.10	.42	.76	1.40 1.62	2.34	4.44	8.58
34	1.22	2.30	4.36	.48	.87	1.62	2.88	5.48	10.56
36	1.68	3.18	5.98	.55	1.02	2.22	5.50	10.50	20.00
38	5.00	9.00	17.50	.64	1.18	2,22	3.30	10.50	20.00

# Radex Slipback Hookup Wires



Available in either stranded or solid tinned copper conductor. It has a covering of rubber over a cotton wrap and is then covered with a bright color cotton braid and dipped into paraffin.

		*25-ft. Coi	IS	
	1	Solid		Stranded
Size	No.	List Price	No.	List Price
20	280	\$0.30		\$0.35
18	282		283	.40
16	284		285	,50 .70
14	286	.60	287	
*Coils wi	thout	cartons, deduc	t Ze	from list price.

	1	00-ft.	Spools	500-ft.	Spoots	1000-ft.	Spools
		otid	Stranded	Solid	Stranded	Solid	Stranded
		List	List	9 1-6	List	List	
Size	eNo.	Price		No. Price	No. Price	No. Price	No. Price
		\$0.95	381 \$1.10	480 \$4.50	481 \$5.25	580 \$8.50	581\$10.00
	382	1.10	383 1.20	482 5.50	483 6.00	582 10.50	583 12.00 585 20.00
	384	1.80		484 9.00	485 10.00 487 11.25	584 17.50	587 22.00
14	386	2.25		486 10.50			307 11.00

# Birntex Slipback Wire

Either solid or stranded tinned copper conductor insulated with a cotton wrap over which a cotton braid is closely woven, and then saturated with paraffin. It recommends itself for hooking-up of Radio Receivers, Public Address Systems, Sound Systems, etc.

		*25-ft.	. Coils			100-ft.		
Size 20 18	No. 80 82	Solid List Price \$0.25	81	ded t Price \$0.30	No. 84	Solid List Price \$0.90 1.00	No. 1 85	anded ist Price \$1.00 1.10
20	-	500-ft.	•			1000-ft		
20 18	88 90	\$4.00 4.50		\$4.50 5.25	92 94	\$7.50 8.75		\$8.75 10.00
* C-11-	iah	nut cortons	deduct 2	c from	list.	price.		

Colors: Red, Black, Green, Blue, Yellow

# AC-DC Antenna Wire





No.			Price	
2125—	25-ft.	$\mathtt{hank} \ldots \mathtt{each}$	\$0.25	l
2100—	100-ft.	spool each	.85	l
2500	500-ft.	spooleach	4.00	ı
2000	1000-ft.	spooleach	7,50	

# Ground Rods



Radiator or water pipe grounds do not always give a low resistant ground which is so necessary for the reduction of man-made static. These Ground Rods, driven into the ground, will afford a highly efficient permanent ground. Copper

No. 616—4-ft 618—6-ft	Std.Pkg.	List	Price
616-4-ft	12	.each	\$0.50
<b>  618</b> —6-ft	12	.each	.75

# Stranded Colored Rubber Wire

It is constructed of carefully an-nealed stranded nealed stranded tin-copper conductors with a cotton wrap, and insulated with a special grade of non-cracking live colored rubber compound. It strips readily and is available in various colors various colors for easy identifi-cation.



No. 18—1-64					
16 Strai	nds No.	. 30 1	B&S Cu	rrent	
Carrvin	g Cap	acity	3 Am	peres	
=	25-Ft. 0	Coil	1000-ft.		
No.	List I	Price		Price	
Black	225\$	0.30	1225—		
Red	226-	.30	1226		
Green	227-	.30	1227—	9.00	
White	228	.30	1228-	9.00	
Brown	229—	.30	1229	9.00	
Yellow	230—	.30	1230-	9.00	

Yellow	230— .30	1230 3.00
26 Stra Carryir	No. 16 1- nds No. 30 E ng Capacity 25-ft. Coil List	&S Current 6 Amperes 100-ft. Coil
Color	No. Price	
Black	425-50.45	1440-\$1.50
Red	426— .45	1441- 1.50
Green	427— .45	1442 1.50
White	428— .45	1443— 1.50
Brown	429— .45	1444— 1.50
	List	500-ft. Spool List
Color	No. Price	No. Price
Red	440-\$0.85	2440 — \$7.00
Black	441— .85	2441— 7.00 2442— 7.00
Green	44285	2442 7.00
White	443— .85 444— .85	2443— 7.00 2444— 7.00
Brown	444— .85	2444— 7.00

# Filament and Colored Hookup Wire No. 14 26 Strands No. 28 B&S Current

26 Strands No. 28 Bas oursels Carrying Capacity 15 Amperes Price Stranded each 

No. 12
41 Strands No. 28 B&S Current
Carrying Capacity 20 Amperes
Price

Stranded 

# Lamp Cord

All our Lamp Cord is constructed of cotton wrapped stranded copper wire and insulated with the best grade of live rubber. Birnbach Zip Cord is an all rubber covered insulated parallel cord which has a cotton strip imbedded between conductors, which can be separated by starting with a knife and pulling the cotton strip down the center. Consultation of the cotton strip down the center. Consultation of the cotton strip down the center. Consultation of the cotton strip down the center. All our Lamp Cord is constructed of cotton strip down the center. Con-nects easily and cannot fray. Sani-

nects easily and cannot fray. Sanitary and neat.

No. 564—List Price, each \$16.50
1000-ft. No. 20 Parallel Silk Braid
No. 571—List Price, each \$13.00
500-ft. No. 18 P. (). Silk Braid
No. 572—List Price, each \$9.00
500-ft. No. 18 P. L. Silk Braid
No. 573—List Price, each \$15.00
500-ft.Zip Cord, Ivory, Brown, Black,
No. 574—List Price, Each \$25.00
500-ft. S. J. Rubber Covered Cord

# roducts ırnbach

# RUBBER SHIELDED MICROPHONE CABLE



A tinned copper shield is woven over all con ductors, and then cotton-wrapped. A heavy wall of tough polished **rubber** is placed overall. It is a weather proof cable, ideal for outdoor use, and will withstand hard and rough usage.

No.	List Price
772-2 Conductor 100-ft, spool,	each \$8.60
1//2-2 Conductor 250-ft, spool.	each 19.00
173—3 Conductor 100-ft, apool.	each 9.50
1773—3 Conductor 250-ft. apool.	each 23.50
774—4 Conductor 100-ft, spool.	each 11.25
1774—4 Conductor 250-ft, spool.	each 27.50
775—5 Conductor 100-ft. spool,	each 13 25
1775—5 Conductor 250-ft, spool,	each 32 25
776—6 Conductor 100-ft. spool	each 15 00
1776 -6 Conductor 250-ft. spool,	each 36.75
Cotton-Covered Shielded Microph	ione Cable

780—3 Conductor...100-ft. spool, each \$8.00 1780—3 Conductor...250-ft. spool, each 19.00

# CRYSTAL MICROPHONE CABLE



## RUBBER MICROPHONE CABLE UNSHIELDED



Consists of indi-vidual flexible tinned copper con-

tinned copper conductors, each insulated with a leavy wall of colored rubber for easy identification. A heavy wall of tough polished rubber is placed overall. It is a weather proof cable, ideal for outdoor use, and will withstand hard and rough usage.

No. 788—2 Conductor
---------------------

## FIXTURE BIRNBACH WIRE

A flexible stranded rubber insulated wire with a closely woven cotton braid overall.

	The state of the s	
No.	List	Price
565-1000 ft. No. 20	Single Conductorea.	\$8.00
569_ 500 (t. No. 18	Single Conductor. ea. Twisted Pair ea.	9.00
568 - 500 ft. No. 18	Twisted Pair ea.	8.25
Colors:	White or Brown.	3.00
	Little of Diowil.	

# VARNISHED TUBING (Spaghetti)

A quality Varnished Tubing with a high di-electric strength. Used to cover and insulate Bus Wire.

No.
300-Varnished Tubing, 30' length, ea., \$0.12\(\frac{1}{2}\)
Colors: Black, Red, Yellow, Green, Brown.

# BUS BAR WIRE

No. Cut to 2-	ft. lengths. List	Price
2010-No. 10 Round Ti	nned. per 100 lgth	\$4.50
AVIATIO, 12 Square 11	inned nor 100 lasts.	. 4 00
2013-No. 12 Round Ti 2014-No. 14 Square Ti	nned. per 100 lgth	3.50
2015-No. 14 Round Ti	nned per 100 leth	3.00
Special Prices	1000-length Lots	2.30
	maet	•

# EOI TRANSMISSION CABLE



This cable has a surge impedance of 72 ohms, which accurately matches the impedance at the center of the half wave Hertz Anarch the tit as the center of the half wave Hertz Anarch the tit as the center of the half wave Hertz Anarch the tit as the center of the half wave Hertz Anarch the tit as the center of the tit as the center of the

half wave Hertz Antused in any required length up to 1000 ft., with negligible losses, and can handle any power up to 1 Kw. Moisture absorption of rubber as measured by percentage change, in capacity, after 30 days in water—less than 5%. Attenuation—less than 1.5 Db. per 1000 ft. of line at 3500 Kc., 4.0 Db., 7 Mcs., 5.2 Db. at 14 Mcs.

••	,	
No.		List Price
953—Transmission	Cable, 1000-ft	coil \$90 00
J34—I ransmission	Cable, 500-ft	. reel. 45.00
Job I ransmission	Cable 250-ft	reel 22 50
956—Transmission	Cable, 100-ft	. spool, <b>10.00</b>

# BATTERY **CABLES**

Birnbach Battery Ca Birnbach Battery Ca-ble is constructed of individual rubber in-sulated stranded con-ductors, cotton braid-ed and color coded.



		List Price
No.	100-Ft. Spools	Each
172	2 Conductor Cable	\$3.75
173	3 Conductor Cable	4.00
1/4-	4 Conductor Cable	5.50
1/5—	5 Conductor Cable	6.50
T/6-	6 Conductor Cable	7.50
177—	7-Conductor Cable	2 50
1/5	8-Conductor Cable	12 00
113	9-Conductor Cable	14 00
TOD-	U-Conductor Cable	16 00
182-	12-Conductor Cable	18.00
AH	cables available in special	lengths

# SHIELDED BATTERY CABLE



Constructed of flexible stranded conductors covered with quality rubber compound and braided with cotton, color-coded. A tinned copper shield is woven overall.

No. List P	rice
972-2-Conductor Cable, 100-ft. spool, ea. \$	5.00
973-3-Conductor Cable, 100-ft. spool, ea.	7 00
3/4-4-Conductor Cable, 100-ft, spool ea	R 50
975 -5-Conductor Cable, 100-ft, spool ea 1	0.00
5/6 b-Conductor Cable, 100-ft, spool, ea 1	2.00
977-7-Conductor Cable, 100-ft. spool, ea. 1	5.00
All cables available in special lengt	15

# JACKS AND PLUGS



Large area of contact is one of the outstanding features of Birnbach Jacks and Plugs. The Jacks and Plugs are made of brass, nickel-plated and come complete with nut and lug, or screw

1	and fug, depending upon type chosen.	- 1
	No. List Price	ı
ı	333 - Giant lack 34 Mounting D-1.	1
	Glant Fills With 10-32 Threshed	ı
	Holeea25  397—Giant Plug with ¼-20 Threaded	ı
1	110le	ı
ı	Giant Ping. %-28 Threaded	ı
ı	Shank	ı
1	400—Plug, 6-32 Threaded Shank, 1/2"	ı
ł	1.010	ı
ı	4V1 1110. 6-32 Threeded Hole	1
4	403—Jack, 1/2 Mounting Hole ea06	J

# A.C.-D.C. RESISTANCE CORDS



No.	Sets having List following tubes	Price Each
35—135-ohm cord	25Z5-43-4 (6.3 volt)	\$0.70
36-160-ohm cord	25Z5-43-3 (6.3 volt)	.70
34-180-ohm cord	12Z3-43-4 (6.3 volt)	
	25Z5-43-2 (6.3 volt)	.70
37-220-ohm cord	12Z3-43-3 (6.3 volt)	.70
<b>41</b> —250-ohm cord	12Z3-43-2 (6.3 volt)	
	25Z5- 3 (6.3 volt)	.70
38—290-ohm cord	12Z3- 3 (6.3 volt)	.70
45-300-ohm cord.		.70
<b>39</b> —330-ohm cord	4 (6.3 volt)	
	12Z3- 2 (6.3 volt)	.70
<b>40</b> —350-ohm cord	12Z3- 1 (6.3 volt)	
47—390-ohm cord	3 (6.3 volt) 2 (6.3 volt)	.70 .70

# DIAL CABLE

This Phosphor-Bronze Dial Cable is constructed of 42 This Phosphor-Bronze Dial Cable is constructed of 42 strands over a linen thread center. Due to its high tensile strength it will not stretch. The all-linen dial cable is the finest available for replacement purposes. The 25, 50, and 100 ft. lengths are put up on attractive wooden spools.

No.



List Price

	THE PROPERTY	
1025—	25-ft. spool	.each \$1.50
11050-	Stillett apool	00-b 9 7E
<b>1052</b> —1	1000-ft. spool	.each 40.00
1	LINEN DIAL CABLE	
	THEN DIAL CABLE	
	Heavy	List Price
2025—	25-ft. spool	.each \$1.50
2051—	100-ft. spool	each 5.00
<b>2052</b> —1	000-ft. spool	.each 40.00
	Light	
3025—	25-ft. spool	each \$1.30
3031	IUU-tt. apool	each 4 50
3052-1	000-ft. apool	each 35.00
		. Cacii 55.00

PHOSPHOR BRONZE

# WING NUTS

Standoff Insulators can be used as binding posts by substituting our brass nick-el-plated Wing Nut instead of nut supplied.



No.	Standard Paclage	List Price
6 6-32 tl	hreadpe	r 100 \$5.00
1010-32 th	read 100 pe bread 100 pe	er 100 <b>5.00</b>
11-14-20 tl	hread100pe	er 100 <b>5.00</b>

# PORCELAIN TUBES



To bring a lead-in into a building without breaking, we advise our Porcelain Tubes, which require a ¾ diam, hole for installation.

No.	Standard Package	List Price
<b>12</b> —2"	100	.per 100 \$2.50
14-4"	100	.per 100 3.00
	100	.per 100 4.00
18R"	100	100

# Iroducts irnbach

# 7MM HIGH TENSION CABLE



Useful in reducing interference from auto secondary circuits instead of the unshielded spark distributors. Also used as photo electric cell leads and wherever a low loss shielded lead is required.

List Price Per 100 Ft.

No. Per 10 781-7MM Shielded Second-. \$9.00

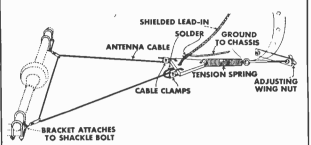
ary Wire..... \$9.00

1600-7MM High Tension Unshielded Cable 5.50

# SHIELDED LOW TENSION WIRE

tow TENSION WIRE.
It is constructed of stranded tinned copper wire and has two layers of cambric insulation and a high lacquer finish cotton braid with a closely woven tinned copper shield. Is oil, heat, and moisture-proof.
List Price Per 100-Ft. Spool

# **AUTO ANTENNAS**



\$225 \* For Turret-Top Cars ★ For Turret-Top Cars \$ 1 90 ★ Easy to Install ★ Easy to Install \* Shielded Lead-in **★** Lacquered Lead-In List \* Bakelite Insulators → Reduces Noise \* Rugged, Permanent Cat. No. \* Bakelite Insulators Cat. No. \* Out of Sight \* Rugged, Permanent 302 ★ Out of Sight 303

# AUTO RADIO COPPER SHIELDING



Used for shielding leads of interference creating circuits; and for bonding motor block and other parts of the automobile to the chassis, where floating power is

	No.	List	Price
ĺ	860-1/4 "-50-ft. spool	each	\$1.75
I	861-36"-50-ft. spool	each	2.00
I	No. 860—¼ "—50-ft. spool 861—¾ "—50-ft. spool 862—½ "—50-ft. spool	each	4.50

ı	1115	INED	
	No.	List	Price
I	863-1/4 "-50-ft.	spool eacl	1 <b>\$2.0</b>
	<b>No.</b> <b>863</b> —¼ "—50-ft. <b>864</b> —¾ "—50-ft.	spool eacl	2.2
	865—5/8 "—50-ft.	spooleacl	1 <b>5.0</b>

# **IGNITION FILTER**

Only 120 Ohms D.C.
Copper-Wound Inductance
Less Gasoline Consumption
Perfect Motor Idling

No. List i	
350—Spark Plug Filtereach	\$0.55
351—Cable Type Filter each	.55
352-Distributor Filter each	.55
353-Ignition Filter, Screw Type each	.55
354 Moster Filter, Cable or Distributor	
Typeeach	2.75
13 pc	

Birnbach Ignition Filter completely eliminates all ignition and high-tension circuit interference. The only Ignition Filter having these features:

Filter encased in a heat resistant moisture-proof bakelite shell. Brackets fit any spark plug. Positive electrical contact.

# BATTERY AND TEST CLIFS

Battery Clips—Made of extra heavy gauge steel heavily lead-coated. Test clips are made of steel, cadmium-plated. The Alligator Clip is made out



Q18

# PHONE TIPS AND JACKS

No 402 Phone Tip is ideal No 402 Phone Tip is ideal for replacement on headset, speaker and extension cords. Nos. 23 and 24 Solderless Phone Tips are designed for easy insertion of wire through the hole at the end of the tip and brought through the side hole and then wrapped around the groove.

groove.	
No. List	Price
100 Dl Time non 100	50 90
402-Carton, 100 Phone Tipsper 100	30.50
416-Envelope, 4 Phone Tips per env.	.06
23-Junior Solderless Phone Tip.per 100	5.00
24-Senior Solderless Phone Tip.per 100	6.00
26-Phone Tip Jackper 100	0.00

# **AUTO RADIO SHIELDED LEAD-IN**

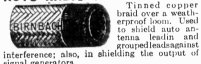
Consists of a stranded tinned copper conductor, in-sulated with rubber and braided with inand braided with cotton and with a tinned copper braid overall.



List Price

799—Auto Radio Shielded lead-in, 100 ft. \$7.00 800—Auto Radio Shielded lead-in, 100 ft. 13.50

# AUTO RADIO SHIELDED LOOM



Tinned copper

signal generators. signal generators.

No.

1316—¾" inside diam. per 100 ft. \$7.40
1516—¾" inside diam. per 100 ft. 12.00
1038—¾" inside diam. per 100 ft. 14.00
1716—¾" inside diam. per 100 ft. 15.00
1012—¼" inside diam. per 100 ft. 18.00

# LACQUERED AUTO WIRE

Constructed of a stranded Constructed of a stranded tinned copper conductor for easy soldering, with a heavy wall of live rubber over which a cotton braid is woven. A high gloss lacquered finish covers this braid

raid.	
colors: Red, Black, Green,	
Brown, Yellow, Blue	
No.	List Price
3425- 25-ft. coil	each >0.43
<b>k450</b> — 50-ft. coil	each .yu
3460—100-ft. coil	each 1.80
<b>2000</b> 500-ft epool	each 8.00

# INSULATED STAPLES and TACKS

These are essential for the securing of leadin, ground, and other wires for installations.

8			l'er		List
_	No.		Box	Pkge.	
	R 100-Pl	ain	100		\$2.75
	D 59-Pl		50		3.00
	C 40—C		40	1000	3,50
		erfection	n Tacl	<8	
	White				3.00

# AUTO NOISE FILTER

These are specially designed for the eli-mination of noise created by generator commutator, elec-trical windshield wiper, horn, and especially dome, tail, and stop light cables.



List Price 

## **SWITCHES** KNIFE

Made of nickel-plated brass on a porcelain base. Special spring brassmaterialused assures perfect contact. Screw terminals located conveniently for connections easy in circuit. Tw Two-



No. Pole Throw Std.Pkg. List Price 5100—Single Single 25 each \$0.17\(^1\) 20   5102—Single Double 10 each .20	1016 1	1104111119				
100—Single Single 25 each \$0.17\(^1\)2 Single Double 10 each .20	No.	Pole	Throw			
5104—Double Double 10 each .45 5105—Triple Double 10 each .87\2	5100— 5102— 5103— 5104—	-Single -Double -Double	Double Single Double	10 10 10	each each each	.20 .35 .45

# SPRING CLIPS



Will hold a wire, up to No. 10 B&S Gauge, in a secure contact.

Ideal for temporary
hookups requiring
simple and inexpensive terminals. The
twin clips have facil-

ty for connecting two wires in a temporary or permanent connection. All clips are nickel-plated.

1	No.	Std	. Pkg.	List Price
	32—Spring Clip—1	" long	100	per C \$1.00
	33—Twin Clip—1	{" long	100	per C 3.50



# **RADIO HOOK-UP WIRE**

Consists of push-back non-fraying insulation, thoroughly saturated in MOISTURE-PROOF compound effective in reducing leakage. Has high insulation resistance and other essential dielectric properties. Can be furnished in SOLID or STRANDED, WAXED or LACQUERED. Neatly packed in attractive cartons or supplied on spools. Colors: Blue, Orange, Green, Brown, Slate, Red, Yellow, White and Black. If color is not specified, BLACK will be furnished.



# WAXED HOOK-UP WIRE (BRADAX) DOUBLE COTTON BRAIDS WAXED

WAXED HOUK-UP W	IKE (RKADAY) DOORFF CO.	ION BRAIDS WAXED
No. 22 SOLID TINNED COPPER	No. 20 SOLID TINNED COPPER	No. 18 SOLID TINNED COPPER
Cat. Std. Wt. Ea. List Price	Cat. Std. Wt. Ea. List Price	
No. Put-up Pkg. in lbs. Each	No. Put-up Pkg. in lbs. Each	No. Put-up Pkg. in lbs. Each
<b>1010</b> 25' carton 20 14	<b>1022</b> 25' carton 20 .17 .28 <b>1023</b> 50' carton 15 .31 .49	1035 25' carton 20 .17 .33 1036 50' carton 15 .25 .60
1012 100' spool 10 45 86	1024 100' spool 10 .58 .96	1037 100' spool 10 .7 1.17
<b>1013</b> 1000′ spool 1 4.7 <b>7.25</b>	1025 1000' <u>spoot 1 6.1</u> 8.30	1038 1000' spool 1 7.7 10.40
No. 22 STRANDED TINNED COPPER	No. 20 STRANDED TINNED COPPER	No. 18 STRANDED TINNED COPPER
1016 25' carton 20 .14 .28 1017 50' carton 15 .24 .49	<b>1028</b> 25' carton 20 .17 <b>\$0.31 1029</b> 50' carton 15 .31 .56	1041 25' carton 20 .17 .37 1042 50' carton 15 .35 68
1018 100' spool 10 .45 .96	1030   100' spool 10   .58   1.10	1043 100' speed 10 7 1.24
<b>1019</b> 1000' spool 1 4.7 <b>8.30</b>	1031 1000'spool 1 6.1 9.65	1044 1000' spool 1 7.7 12.10
Coils furnished without cartons—deduct two cents each from list price.	Coils furnished without cartons—deduct two cents each from list price.	Coils furnished without cartons—deduct two
	cents each from the price.	cents each from list price.
WAYED HOOK UP WIDE	1.500115555	
WAXED HOOK-UP WIRE	LACQUERED HOOK-UP WIRE	LACQUERED HOOK-UP WIRE
(LENZITE)	(LENZAC)	(BRALAC)
Two Wraps Cellulose Acetate Textile Plus One Cotton Braid Waxed	Two Wraps Cellulose Acetate Textile Plus One Cotton Braid Lacquered	Double Cotton Braids Lacquered
No. 22 SOLID TINNED COPPER	No. 22 SOLID TINNED COPPER	No. 22 SOLID TINNED COPPER
Cat. Std. Wt. Ea. List Price	Cat. Std. Wt. Ea. List Price	Cat. Std. Wt. Ea, List Price
No. Put-up Pkg. in lbs. Each	No. Put-up Pkg. in lbs. Each	No. Put-up Pkg. in lbs. Each
1310 25' carton 20 .14 \$0.25	1350 25' carton 20 .14 \$0.28	<b>1050</b> 25' carton 20 .14 <b>\$0.28 1051</b> 50' carton 15 .24 .48
<b>1311</b> 50' carton 15 .24 .44 <b>1312</b> 100' spool 10 .45 .86	<b>1351</b> 50' carton 15 .24 .48 <b>1352</b> 100' spool 10 .45 .93	1 1052 100' speed 10 45 93
1313 1000' spool 1 4.7 7.25	1353 1000' spool 1 4.7 8.00	1053 1000' spool 1 4.7 8.00
		No 22 CERANDER TIMES CORRED
No. 22 STRANDED TINNED COPPER 1316 25' carton 20 14 .28	No. 22 STRANDED TINNED COPPER	No. 22 STRANDED TINNED COPPER 1060 25' carton 20 .14 .30
1316 25' carton 20 .14 .28 .1317 50' carton 15 .24 .49	1360 25' carton 20 .14 .30 1361 50' carton 15 .24 .53	1061 50' carton 15 .24 .53
1318 100' spool 10 .45 .96	1362 100' spool 10 .45 1.04	1 1062 100′ spool 10 .45 1.04
<b>1319</b> 1000' spool 1 4.7 <b>8.30</b>	<b>1363</b> 1000' spool 1 4.7 <b>9.05</b>	<b>1063</b> 1000' spool 1 4.7 <b>9.05</b>
No. 20 SOLID TINNED COPPER	No. 20 SOLID TINNED COPPER	No. 20 SOLID TINNED COPPER
1322 25' earton 20 .17 .28	1370 25' carton. 20 .17 .30	1070 25' carton 20 .17 .30
<b>1323</b> 50' carton 15 .31 .49	<b>1371</b> 50' carton 15 .31 .54 <b>1372</b> 100' spool 10 .58 <b>1.05</b>	<b>1071</b> 50' carton 15 .31 .54 <b>1072</b> 100' spool 10 .58 <b>1.05</b>
<b>1324</b> 100' spool 10 .58 .96 <b>1325</b> 1000' spool 1 6.1 <b>8.30</b>	1373 1000' spool 1 6.1 9.20	<b>1072</b> 100′ spool 10 .58 <b>1.05 1073</b> 1000′ spool 1 6.1 <b>9.20</b>
•	<u></u>	
No. 20 STRANDED TINNED COPPER	No. 20 STRANDED TINNED COPPER 1380 25' carton 20 .17 \$0.33	No. 20 STRANDED TINNED COPPER
<b>1328</b> 25' carton 20 .17 <b>\$0.31 1329</b> 50' carton 15 .31 <b>.56</b>	1380 25' carton 20 .17 \$0.33 1381 50' carton 15 .31 .61	<b>1080</b> 25' carton 20 .17 <b>\$0.33 1081</b> 50' carton 15 .31 .61
<b>1330</b> 100′ spool 10 .58 <b>1.10</b>	1382 100' spool 10 58 1 20	l 1082   100' spool 10   .58   1.20
<b>1331</b> 1000′ spool 1 6.1 <b>9.65</b>	1383 1000' spool 1 6.1 10.60	1083 1000' spool 1 6.1 10.60
No. 18 SOLID TINNED COPPER	No. 18 SOLID TINNED COPPER	No. 18 SOLID TINNED COPPER
1335 25' earton 20 .17 .33	<b>1391</b> 25' earton 20 .17 .36	1220 25' carton 20 .17 .36
1336 50' carton 15 .35 .60	1392 50' carton 15 .35 .66 1393 100' spool 10 .7 1.29	<b>1221</b> 50' carton 1535 .66 <b>1222</b> 100' spool 10 <b>1.29</b>
<b>1337</b> 100′ spool 10 .7 <b>1.17 1338</b> 1000′ spool 1 <b>7.7 10.40</b>	1394 1000' spool 1 7.7 11.63	1222 100 spool 10 1.23
No. 18 STRANDED TINNED COPPER	No. 18 STRANDED TINNED COPPER	No. 18 STRANDED TINNED COPPER
1341 25' carton 20 .17 .37 1342 50' carton 15 .35 .68	1395 25' carton 20 .17 .40	1230 25' carton 20 .17 .40
1343 100' spool 10 .7 1.34	<b>1396</b> 50' carton 15 .35 .74 <b>1397</b> 100' spool 10 .7 <b>1.46</b>	<b>1231</b> 50' carton 15 .35 .74 <b>1232</b> 100' spool 10 .7 <b>1.46</b>
<b>1344</b> 1000' spool 1 7.7 <b>12.10</b>	<b>1398</b> 1000' spool 7 7.7 <b>13.28</b>	<b>1233</b> 1000' spool 1 7.7 <b>13.28</b>
Coils furnished without cartons—deduct two	Coils furnished without cartons—deduct two	Coils furnished without cartons—deduct two
cents each from list price.	cents each from list price.	cents each from list price.



# Shielded Rubber Jacketed Microphone Cables



Conductors all color-coded. Braided with tinned copper shield. Heavy Jacket Tough Black Polished Rubber applied overall. Will withstand severe service. Adaptable to carbon, condenser, and moving coil microphones. POSITIVELY WATERPROOF—excellent for field microphones.

		V		~	*** T	
Cat. No.	Put-up		Approx O.D.			List Price Each
1185 1186 1186A	100-ft. spool, 250-ft. coil, 500-ft. coil,		32	1 1 1	$7.5 \\ 18.7 \\ 37.4$	\$7.65 18.70 37.20
1187 1188 1188A	100-ft. spool, 250-ft. coil, 500-ft. co.l,	3-conductor	32 "	1 1 1	$9.5 \\ 23.7 \\ 47.4$	9.35 23.18 46.16
1180 1181 1181A	100-ft. coil, 250-ft. coil, 500-ft. coil,	1-conductor4-conductor4-conductor	3/8	1 1 1	$10.0 \\ 25.0 \\ 50.0$	11.25 27.50 54.80
1182 1183 1183A	100-ft. coil, 250-ft. coil, 500-ft. coil,	5-conductor	3/8	1 1 1	$10.5 \\ 26.0 \\ 52.0$	13.15 32.15 64.10
1189 1190 1190A	100-ft. coil, 250-ft. coil, 500-ft. coil,	6-conductor6-conductor6-conductor	718	1 1 1	$15.0 \\ 37.0 \\ 74.0$	14.90 36.60 73.00

# Shielded Rubber Jacketed Microphone Cables Light Weight

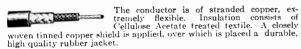
Cat. No.	Put-up				Wt. Ea. Lbs.	List Price Each
1800 1801 1802	100-ft. spool, 2- 250-ft. coil, 2- 500-ft. coil, 2-	-conductor -conductor	354 555 655 754	1 1 1	$\frac{3.6}{7.5}$ $15.0$	\$6.20 15.05 29.90
1810 1811 1812	100-ft. spool, 3- 250-ft. coil, 3- 500-ft. coil, 3-	-conductor	17 " 64 " 17 " 64 "	1 1 1	$\begin{array}{c} 5.0 \\ 12.5 \\ 25.0 \end{array}$	7.45 18.10 36.00

# Special Extra Flexible Shielded Rubber Jacketed Microphone Cable

Conductors of EXTRA FLEXIBLE CONSTRUCTION. Closely woven tinned copper shield, heavy Jacket Tough Black Polished Rubber overall.

Cat. No.	Put-up		Approx U.D.		Wt. Ea. Lbs.	List Price Each
1192	100-ft. spool,	3-conductor	312 "	1	$^{6.4}_{16.0}_{32.0}$	\$9.85
1193	250-ft. coil,	3-conductor	111 "	1		24.15
1193A	500-ft. coil,	3-conductor	112 "	1		48.10

# Crystal Microphone Cable Shielded—Rubber Jacketed



# SINGLE CONDUCTOR

Cat. No.	Put-up	Approx. O.D.	Std. Pkg.	Wt. Ea. Lbs.	List Price Each
1252 1253 1253A	100-ft. spool	$\begin{array}{c} \frac{7}{32} \\ \frac{7}{32} \\ \frac{7}{32} \end{array}$	3 1 1	$\begin{array}{c} 3.0 \\ 6.75 \\ 13.5 \end{array}$	\$7.50 18.00 35.80

# TWO-CONDUCTOR

Cat. No.	Put-up	Approx O.D.		Wt. Ea Lbs.	
1254 1255 1255A	100-ft, spool	14 14 14	1 1 1	$\frac{3.55}{8.80}$	\$10.00 24.00 47.80

# Shielded Cables



Flexible tinned co per conductors plus good grade of rubber insulation. Each conductor braided with color-coded cotton braid, thoroughly saturated in MOISTURE-PROOF compound, CLOSELY WOVEN tinned copper shield overall. Especially adaptable to AUTO RADIO, PUBLIC ADDRESS SYSTEMS and SOUND RESORDING EQUIPMENT.

# NO. 20 FLEXIBLE R.C. COTTON B AID CONDS.

NO. 20 FLEXIBLE R.C. COTTON & A	ID COMP2.	8 to 6
Cat. No. Put-up	Std. Wt. Ea. Pkg. Lbs.	List Price Each
1110       100-ft, spool, 2-conductor No. 20         1111       250-ft, spool, 2-conductor No. 20         1111A       500-ft, coil, 2-conductor No. 20	$\begin{array}{ccc} 3 & 3.3 \\ 1 & 7.4 \\ 1 & 14.8 \end{array}$	\$4.80 11.65 23.10
1112       100-ft. spool, 3-conductor No. 20         1113       250-ft. spool, 3-conductor No. 20         1113A       500-ft. coil, 3-conductor No. 20	$egin{array}{cccc} 3 & 4.7 \\ 1 & 10.7 \\ 1 & 21.4 \\ \end{array}$	6.50 15.95 31.70
1114       100-ft. spool, 4-conductor No. 20         1115       250-ft. coil, 4-conductor No. 20         1115A       500-ft. coil, 4-conductor No. 20	$egin{array}{cccc} 3 & 5.6 \ 1 & 13.1 \ 1 & 26.2 \ \end{array}$	8.15 20.05 39.90
1116 100-ft. spool, 5-conductor No. 20 1117 250-ft. coil, 5-conductor No. 20 1117A 500-ft. coil, 5-conductor No. 20	$\begin{array}{ccc} 3 & 6.5 \\ 1 & 14.8 \\ 1 & 29.6 \end{array}$	9.85 24.20 48.20
1118       100-ft. spool, 6-cond uctor No. 20.         1119       250-ft. coil, 6-cond uctor No. 20.         1119A       500-ft. coil, 6-cond uctor No. 20.	$egin{array}{cccc} 3 & 7.5 \ 1 & 16.6 \ 1 & 33.2 \end{array}$	11.40 27.85 55.50

# NO. 18 FLEXIBLE R.C. COTTON BRAID CONDS.

0-4		C+ d	Wt. Ea.	Else.
Cat. No.	Put-up		Lbs.	Price Each
1120 1121 1121A	100-ft. spool, 2-condu tor No. 18 250-ft. spool, 2-conductor No. 18 500-ft. coil, 2-conductor No. 18	3 1 1	$\frac{3.8}{8.6}$	\$5.10 12.40 24.60
1122 1123	100-ft. spool, 3-conductor No. 18 250-ft. coil, 3-conductor No. 18	3	5.4 $12.7$ $25.4$	6.95 16.95 33.70
1123A 1124 1125 1125A	590-ft. coil, 3-conductor No. 18	3	7.0 16.2 32.4	8.50 20.85 41.50
1125A 1126 1127 1127A	100-ft. coil, 5-conductor No. 18	3 1	8.2 19.6 39.2	10.20 25.00 49.80
1128 1129 1129A	100-ft, spool, 6-conductor No. 18	3 1 1	$9.8 \\ 23.0 \\ 46.0$	11.50 28.35 56.50



# Shielded Cables Cotton Braid Overall

Cat. No.	Put-up			00	Pkg.	Wt. Ea. Lbs.	List Price Each \$5.60
1160 1161 1161A	100-ft. spool, 250-ft. spool, 500-ft. coil,	2-conductor	No.	20	3 1 1	$\frac{3.5}{8.0} \\ 16.0$	13.80 27,40
116? 1163 1163A	100-ft. spool, 250-ft. spool, 500-ft. coil,	3-conductor	No.	20	3 1 1	$\frac{4.9}{11.1}$ 22.2	7.40 18.20 36.20
1164 1165 1165 4	100-ft. spool, 250-ft. coil, 500-ft. coil,	4-conductor 4-conduct r 4-cond ctor	No.	20		$6.0 \\ 14.0 \\ 28.0$	9.10 22.40 44.60
1166 1167 1167A	100-ft. spool, 250-ft. coil, 500-ft. coil,	5-conductor 5-conductor 5-conductor	No.	20	1	$7.3 \\ 15.5 \\ 31.0$	10.95 26.95 53.70
1168 1169 1169A	100-ft. spool, 250-ft. coil, 500-ft. coil,	6-conductor 6-conductor 6-conductor	No.	20	1	$\frac{8.0}{18.0}$ $\frac{36.0}{}$	12.50 30.85 61.50
Cat. No.	Put-up				Pkg.	Wt. Ea. Lbs.	List Price Each
1170 1171 1171A	100-ft. spool, 250-ft. coil, 500-ft. coil.		No.	18	1	$rac{4.2}{9.5} \\ 19.0$	6.00 14.55 28.90

1170 1171 1171A	100-ft. spool, 2-conductor No. 18	3 1 1	$\frac{4.2}{9.5}$ $19.0$	6.00 14.55 28.90
1172 1173 1173 \	100-ft. spool, 3-conductor No. 18	3 1 1	$\begin{array}{c} 6.2 \\ 13.0 \\ 26.0 \end{array}$	8.15 19.85 39.50
1174 1175 1175A	100-ft. spool, 4-conductor No. 8	3 1 1	$7.4 \\ 17.2 \\ 34.4$	9.60 23.60 47.00
1176 1177 1177A	100-ft. spool, 5-conductor No. 18 250-ft. coil, 5-conductor No. 18 500-ft. coil, 5-conductor No. 18	3 1 1	$\begin{array}{c} 8.7 \\ 20.0 \\ 40.0 \end{array}$	11.30 27.90 55.60
1178 1179 1179A	100-ft, spool, 6-conductor No. 18 250-ft, coil, 6-conductor No. 18 500-ft, coil, 6-conductor No. 18	3 1 1	$10.4 \\ 24.5 \\ 49.0$	12.75 31.45 62.70

# **LEAD-IN AND GROUND WIRE** SHIELDED

FREE STRIPPING RUBBER

Consists of FLEXIBLE tinned copper conductors, heavy wall of FREE STRIP rubber and CLOSELY WOVEN tinned copper shield. Shield can be grounded, reducing interference, resulting in better reception.

Cat. No.

1102 1103

Put-up



	No. 18 Flexible $\frac{1}{32}$ " R.C.	
Cat. No.	Puf-up Std. Wt. Ea. Pkg. Lbs.	List Price Each
7100 1101 1101A	50-ft. carton 5 1.1 250-ft. spool 1 5.9 500-ft. spool 1 11.8	\$1.25 6.00 11.80

# SHIELDED LEAD-IN AND **GROUND WIRE**

50-ft. carton....

250-ft. spool..... 500-ft. spool.....

No. 16 Flexible \(\frac{1}{32}\)'' R.C.

Std. Wt. Ea

14.4

Pkg. Lbs. Liet

Price Each

\$1.50 7.15 14.10

Cat. No.

1104

1105 1105A

# With Waxed Cotton Braid Under Shield Consists of FLEXIBLE tinned copper conductors, heavy wall of FREE STRIP rubber, plus WAXED COTTON BRAID and CLOSELY WOVEN tinned copper shield.

	MO. 18 LEFYIRE	L 3/2	" R.C.	
Cat. No.	Put-up		Wt. Ea. Lbs.	
118 118A 118B	50-ft, carton 250-ft, spool 500-ft, spool		$\frac{1}{5.5}$ $\frac{1}{11.0}$	\$1.50 7.20 14.20
116 116A 116B	NO. 16 FLEXIBL 50-ft. carton	5 1	7 R.C. 1.3 7 14.0	\$1.70 8.30 16.40
	NO. 14 FLEXIBL	E 312	" R.C.	
114 114A 114B	50-ft, earton 250-ft, spool 500-ft, spool		$\frac{1.6}{8.5}$ $17.0$	\$1.95 9.20 18.20

# RUBBER JACKETED SHIELDED LOW CAPACITY CABLE

SINGLE CONDUCTOR



outer rubber jacket insures Positive Weatherproofing. Excellent interference eliminator on broad-cast band. Suggest ends be see! ends be sealed after installation to prevent moisture absorption.

Cat. No.	Put-up		Wt. Ea. Lbs.	List Price Each
1198	50-ft. coil 5% " O.D.	1	10.0	\$8.60
1198A	50-ft. coil % "O.D.	1	4.0	4.95
1199	100-ft. coil 5/8 " O.D.	1	20.0	16.65
1199A	100-ft.roil % "O.D.	1	8.0	9.50

TWO CONDUCTOR RUBBER JACKETED SHIELDED SHORT

WAVE TRANSMISSION LEAD-IN

APPROXIMATELY 54" O.D.

ends be sealed after installation to prevent moisture absorption and consequent DB. drop.

# BLACK POLISHED RUBBER COVERED LEAD-IN AND GROUND WIRE

Conductor consists of stranded clean tinned conper wire. Insulation—high quality live rubber easily stripped. Put up in attractive CARTONS and on SPOOLS.

NO. 1	8 STRANDED, 抗	' WAL	L RUBBER
Cat. No.	Put-up	Std, V Pkg. 1	Vt. Ea. List Lbs. Price Each
1094 1095 1096	50-ft. carton 100-ft. spool 1000-ft. spool	15 10 1	.45 \$0.50 .95 .86 5.0 7.50
NO. 1	6 STRANDED, 37	' WAL	L RUBBER
NO. 1 Cat. No.	6 STRANDED, 1	Std. W	t. RUBBER t. Ea. List bs. Price Each

# SHIELDED LOW CAPACITY CABLE



Put-up

50-ft. coil 2 cond.

100-ft. coil 2 cond. 1

Cat.

1200

1201

For auto antennae lead-in and short-wave converters. Extremely low ca-pacity between con-ductor and shield

Properly installed this cable is truly a half-wave transmis-sion lead-in. Suggests

Std. Wt. Ea. List Pkg. Lbs. Price

10.0 1

20.0

Price Each

\$9,40

18.15

permits shield grounding without excessive loss of signal.

Cat. No.	Put-up		Wt. Ea. Lbs.	List Price Each
1194	50-ft, coil ½ ° O.D.	3	4.0	\$5.60
1195	100-ft, coil ½ ° O.D.	1	8.0	10.60
1196	50-ft, coil ¼ ° O.D.	3	2.5	4.15
1197	100-ft, coil ¼ ° O.D.	1	5.0	7.90

## INDOOR AERIAL

EXTREMELY FLEXIBLE conductor, tightly woven brown cotton braid. Will not kink and can be easily concealed. Also suitable for loop

Cat. No.	Put-up	Std. Wt. E. Pkg. Lbs.	a. List Price Each
1089	20-ft, earton	$\begin{array}{ccc} 20 & .05 \\ 5 & .16 \\ 5 & .30 \\ 1 & 2.75 \end{array}$	\$0.15
1090	60-ft, earton		.50
1091	125-ft, earton		.86
1092	1000-ft, spool		5.60

# TRANSMISSION LINE FOR ALL-WAVE DOUBLET ANTENNA SYSTEM



Put-up

50-ft. carton....

250-ft. spool . . . . . 500-ft. spool . . . . .



Std. Wt. Ea. Pkg. Lbs.

List Price Each \$1.75

8.50 16.80

Excellent for short-wave reception. Conductors are of solid copper, insulated with a heavy coating of enamel, and weatherproof cotton braid, color coded.

Cat. No.	Put-up	Wt. Ea. Lbs.	List Price Each
1260	100-ft. spool	1	\$1.65
1261	500-ft. spool	5	7.60

## SHIFT DED

Ideal for short-wave reception. Conductors are of solid copper, insulated with a heavy coating of enamel, over which is placed a weatherproof cotton braid, color coded. A closely woven bare copper shield is placed over all for grounding interference.

Cat. No.	Put-up	Std. Wt. Ea. List Pkg. Lbs. Price Each
1262 1263	100-ft. spool 500-ft. spool	5 2 25 \$3.00

# TWISTED PAIR BRAID OVERALL DOUBLET TRANSMISSION CABLE

BLACK weatherproof braid overall suitable as trans-mission line for DOUBLET AN-TENNA SYSTEM required on "ALL WAVE" RADIO RECEIVERS.



Cat. No.	Put-up		Wt. Ea. Lbs.	Price
1264 1265	100-ft. spool 500-ft. spool	$_{1}^{5}$	$\frac{2.45}{11.90}$	Each \$2.55 12.05

## SHIELDED IGNITION CABLE

No. 16.7MM rubber wall lacquered braid plus overall shield. Effective in reduc-



ing interference in auto secondary circuit.

ı	Can ais	o be used as	pnoto electri	ic ceil leads.
	Cat. No.	Put-up	Std. Pkg.	Wt. Ea. List Lbs. Price Each
Į	1295	100-ft. spool	1	80 10.90

# Quality Praducts CABLES

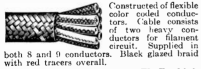
# Tinned Copper Shielding and **Bonding Braids**



Conveniently furnished on spools in complete range of various widths. Used for general shielding purposes, especially auto radio. No. 1208 can be used as auto aerial. Wider widths used for bonding purposes, especially where automotive floating power exists. floating power exists.

	1/8' Wide-Opens	s to	7/32 *	1 1.4
Cat. No.	Put-up	Std. Pkg.	Wt. Ea. Lbs.	List Price Each
1208 1208A 1209 1209B	50-ft, spool 100-ft, spool 250-ft, spool 500-ft, spool	5 3 1 1	$\begin{array}{c} .4 \\ 1.0 \\ 2.5 \\ 5.0 \end{array}$	\$1,25 2.15 4.70 9.20
	3/16" Wide-Oper	ns to	1/4"	11.4
Cat. No.	Put-up		Wt. Ea. Lbs.	List Price Each
1210 1210A 1211 1211B	50-ft, spool 100-ft, spool 250-ft, spool 500-ft, spool	5 3 1 1	$\begin{array}{c} 1.1 \\ 2.2 \\ 3.7 \\ 7.4 \end{array}$	\$1.65 2.85 6.50 12.80
	1/4" Wide-Oper	is to	3/8"	1 1 A
Cat. No.	Put-up		Wt. Ea. Lbs.	List Price Each
1212 1212A 1213 1213B	50-ft. spool 100-ft. spool 250-ft. spool 500-ft. spool	5 3 1 1	$   \begin{array}{c}     1.4 \\     2.8 \\     4.7 \\     9.4   \end{array} $	\$2.00 3.65 7.80 15.40
	3/8" Wide-Oper	is to	7/16	
Cat. No.	Put-up		Wt. Ea Lbs.	Price Each
1214 1214A 1215 1215B	50-ft. spool 100-ft. spool 250-ft. spool 500-ft. spool	5 3 1 1	$     \begin{array}{r}       1.7 \\       3.4 \\       6.7 \\       13.4     \end{array} $	\$2.35 4.55 10.65 21.10
	9/16" Wide-Oper	15 to	15/16"	
Cat. No.	Put-up		Wt. Ea Lbs.	List Price Each
1216 1216A 1217 1217 <b>B</b>	50-ft. spool 100-ft. spool 250-ft. spool 500-ft. spool	1 1	2.4 4.8 9.6 19.2	\$4.15 7.70 16.50 32.80
Cat. No.	11/16" Wide—Ope Put-up	Std.	1 1/4" Wt. Ea Lbs.	Price
1218 1218A 1219 1219B	50-ft. spool 100-ft. spool 250-ft. spool 500-ft. spool	. 3	$\begin{array}{c} 3 & 2 \\ 6 & 4 \\ 13 & 3 \\ 26 & 6 \end{array}$	Each \$6.10 11.30 24.00 47.80

# Analyzer Cable 8 AND 9 CONDUCTOR



Constructed of flexible color coded conduc-tors. Cable consists

WITH Le	d tracers overan,		
Cat.		Wt. Ea	List
No.	Put-up	Lbs.	Price
	- 41		Each
1154	100-ft, spool, 8 cond	7.2	\$10.80
1155	250-ft, coil, 8 cond	18.0	26.50
1155A	500-ft, coil. 8 cond	36.0	52.80
1156	100-ft. spool, 9 cond	8.1	11.75
1157	250-ft, coil. 9 cond	20.0	28.88
1157A	500-ft. coil, 9 cond	40.0	57.56

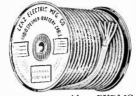
# Test Prod Lead Wire

A standard rubber covered tinsel conductor used in construction of most all nationally known Analyzer, Oscillators and all types of test apparatus. Furnished in brown, red and

black. Cat. No.	SPECIFY COLOR. Put-up	Std.	Wt. Ea. Lbs.	List Price Each
1158 1159	100-ft. spool 1000-ft. spool	$_{1}^{5}$	$\begin{smallmatrix}1.1\\6.1\end{smallmatrix}$	\$2.25 19.40

# Dynamic Speaker Extension Cable

Individual consist of flex-ibled tinned copper, rubber insulation and color-coded cotton braid. Brown cotton braid applied overall.



Suitable for PUBLIC either permanent or ADDRESS systems. portable

NO. 20	STRANDED	CONDUCTORS
--------	----------	------------

20 0 1 10 110 110 110 110 110 110 110 1					
Cat. No.	Put-up		Wt. Ea. Lbs.	List Price Each	
1139 5139 1140 5140 1141 5141 1142 5142 1143 5143 1144 5144	100-ft. spool, 2 cond. 500-ft. coil, 2 cond. 100-ft. spool, 3 cond. 100-ft. spool, 3 cond. 100-ft. spool, 4 cond. 100-ft. spool, 5 cond. 500-ft. coil, 4 cond. 100-ft. spool, 5 cond. 500-ft. coil, 6 cond. 500-ft. coil, 6 cond. 500-ft. spool, 7 cond. 100-ft. spool, 7 cond. 500-ft. coil, 7 cond.	3 1 3 1 3 1 3 1 3 1 3 1	2.0 10.0 2.7 13.5 3.5 17.5 4.0 20.0 5.0 25.0 6.0 30.0	\$3.15 14.95 4.15 19.95 5.00 24.20 5.85 28.45 6.85 33.45 7.90 38.70	

Cable consists of two heavy conductors for

2 NO.	16 & 2 NO. 20 ST'D C	ONDUCTORS
Cat. No.	Put-up	Wt. Ea. List Lbs. Price Each
	100-ft. spool, 4 cond. 3 500-ft. coil, 4 cond. 1	4.5 <b>\$6.50</b> 22.5 <b>31.70</b>
2 NO.	16 & 3 NO. 20 ST'D C	ONDUCTORS
1142A 1142B	100-ft. spool, 5 cond. 3 500-ft. coil, 5 cond. 1	5.6 <b>7.50</b> 28.0 <b>36.70</b>
2 NO.	16 & 4 NO. 20 ST'D C	ONDUCTORS
1143A 1143B	100-ft, spool, 6 cond, 3 500-ft, coil, 6 cond, 1	6.6 <b>8.50</b> 33.0 <b>41.70</b>
2 NO.	16 & 5 NO. 20 ST'D C	ONDUCTORS
1144A 1144B	100-ft. spool, 7 cond. 3 500-ft. coil, 7 cond. 1	7.6 <b>9.55</b> 38.0 <b>46.95</b>

# Rubber Jacketed Dynamic Speaker Extension Cable HEAVY TOUGH RUBBER JACKET APPLIED OVERALL

**Suitable for Portable Address Systems** (Not Shielded)

# NO. 20 STRANDED CONDUCTORS

Cat. No.	Put-up	Approx. O.D.	Wt. Ea. Lbs.	List Price Each
1700 1701	100-ft. spool, 500-ft. coil,	4 cond. %" 4 cond. %"	$\begin{smallmatrix}6.5\\32.5\end{smallmatrix}$	\$7.50 36.70
2 NO.	16 & 2 NO.	20 ST'D CO	NDUC	TORS
1700A 1700B	100-ft. spool, 500-ft. coil,	4 cond. 12 " 4 cond. 12 "	$\frac{8.0}{40.0}$	9.10 44.70

# Radio Battery Cable

Consists of two heavy conductors for "A" battery supply. All conductors color-coded.

Durab	le brown cotton bra	ia ov	еган.	
Cat. No.	Put-up		Wt. Ea. Lbs.	List Price Each
	100-ft. spool, 5 cond. 500-ft. coil, 5 cond.	1	$\frac{5.0}{25.0}$	\$6.50 31.70
1151A	100-ft. spool, 7 cond. 500-ft. coil, 7 cond. 100-ft, spool, 9 cond.	2 1 1	$\begin{array}{c} 7.0 \\ 35.0 \\ 10.0 \end{array}$	8.50 41.70 10.60
	500-ft. coil, 9 cond.	î	50.0	52.20

# RF. Circuit Hook-Up Wire

A wire with insulation of extremely low losses at high frequencies. Designed especially for wiring the SWITCHING SYSTEM, AVC, PLATE and GRID of RF stages. Conductors supplied in several sizes either solid or stranded. Insulation pushes back freely without adhering the them. to the conductor, and is mechanically strong enough to resist abrasion. A fine production wire with insulation impregnated in a high resistant, low-loss, moisture resisting compound.

## NO. 22 SOLID TINNED COPPER

Cat. No.	Put-up	Std. Pkg.	Wt. Ea. Lbs.	List Price Each
900	25-ft, carton	15	.16	\$0.44
901	50-ft, carton	10	.24	.80
902	100-ft, spool	5	.45	1.51
903	1000-ft, spool	1	4.7	13.88

# NO. 20 SOLID TINNED COPPER

920 921 922 923	25-ft. carton 50-ft. carton 100-ft. spool 1000-ft. spool	15 10 5	.17 .31 .58 6.1	.47 .87 1.65 15.25
323	1000-it. spoot	1	0.1	

# NO. 18 SOLID TINNED COPPER

940	25-ft, carton	15	. 19	.52
941	50-ft, carton	10	.35	.96
942	100-ft, spool	5	.70	1.82
943	1000-ft, spool	1	7.7	17.08

# NO. 16 SOLID TINNED COPPER

963 1000-ft. spool 1 11.25 <b>20.9</b>
--

## NO. 22 STRANDED TINNED COPPER 25-ft. carton.... 15 50-ft. carton.... 10 100-ft. carton.... 5 .47 .16 910 .85 912 5 1 913

## 14.93 1000-ft. spool..... 4.7 NO. 20 STRANDED TINNED COPPER

## 25-ft. carton . . . . 15 50-ft. carton . . . 10 100-ft. spool . . . . 5 1000-ft. spool . . . . 1 .17 .51 930 15 10 5 1 6 1 16.75

## NO. 18 STRANDED TINNED COPPER 25-ft. carton.... 15 .58 950 .19

53 NO	1000-ft. spool	1	7.7	19.33
51 52	50-ft, carton 100-ft, spool	10 5	.35	2.05

970	25-ft. carton	15	.28	.70
971	50-ft, carton	10	. 52	1.32
972	100-ft. spool	5	1.10	2.56
973	1000-ft. spool	1	11.25	24.38

COLORS: White with red tracer; white—blue tracer; white—green tracer; white—yellow tracer; white—brown tracer; white—orange tracer; white—black tracer; and plain white. Coils furnished without cartons—deduct two cents each from list price.

# Shielded Low Capacity Weatherproof Tubing

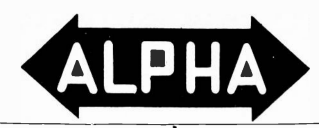
LOOM

%" I.D. Shielded low capacity weatherproof tubing, approximately 14" O.D.



Small outside diameter permits easy assembly in corner post of auto as shield for antennae lead-in. Excellent for shielding output of signal generators. Used by n facturers of auto radio. Used by many prominent manu-

Cat. No.	Put-up			Wt. Ea. Lbs.	List Price Each
1203 1204 1206	50-ft. coil 100-ft. coil 500-ft. coil	% I.D.	3 1 1	$\frac{2.0}{4.0}$ $20.0$	\$3.90 7.40 36.20



WIRE and CABLE

# ALPHA MICROPHONE CABLE

# ALPHA SHIELDED MICROPHONE CABLE



## Rubber Jacket

Adaptable for all indoor and outdoor microphones. Each conductor is of stranded copper and rubber covered. A shield of line tinned copper is over the grouped conductors. Overall is a jacket of Para Rubber.

No.	Per Spool	List Price
1249	100 Ft.—1-condu	etor
	(cryst	al)\$6.25
1250	100 Ft.—2-condu	etor 7.50
1251	100 Ft.—3-condt	ictor 9.00
1252	100 Ft4-cond)	rctor <b>10.40</b>
1253	100 Ft.—5-condi	ctor <b>11.75</b>
1254	100 Ft6-condu	ctor13.25

# ALPHA UNSHIELDED MICROPHONE CABLE



## Rubber lacket

Rubber Jacket

For use in indoor permanent or
portable P.A. systems, sound recording and auto radios. Effective in
the prevention of pickup interference. Each conductor of this cable
is extra flexible, insulated with live
rubber and color coded. Overall is
a sheath of Para Rubber.

No. Per Spool						
No.	Per Spool List Price					
1244	100 Ft2-conductor\$4.00					
1245	100 Ft 3-conductor., 5.75					
1246	100 Ft 4-conductor 7.50					

# ALPHA SHIELDED MULTIPLE CONDUCTOR CABLE



For use in indoor permanent or portable P.A. systems, photo electric cell circuits, sound recording and auto-

radios. Effective in the prevention of pickup interference, ductor of this cable is extra flexible.

No.	Per Spool	List Price
1256	100 Ft	2-conductor., \$4.90
1257	100 Ft	3-conductor. 6.25
1238	100 Ft	4-conductor 7.50
1239	100 Ft	5-conductor. 8.50
1270	100 Ft	6-conductor .10.00
1261	100 Fr -	7-conductor 12.00

# **ALPHA BATTERY CABLE**



Each conductor of Alpha Battery Cableisstranded, insulated with live rubber and covered with a colored cotton braid—casily distinguished

from each other and non-confusing while making the necessary connections. Over all is a heavy cotton

## 100-Foot Spools

No.	List Price
1182	2-wire
1183	3-wire 4.10
1184	4-wire 5.25
1185	5-wire 6.00
1186	G-wire 7.00
1187	7-wire
1188	S-wire 12.00
1189	9-wire
1190	10-wire
1192	12-wire

# ALPHA E-Z STRIP POWER CORDS



This is the modern and ideal power supply cord for replacement on radios. lamps, fans, etc. It is made of 6 feet of Alpha E-Z strip all rubber parallel cord (Underwriters' approval) with a small unbreakable soft rubber attachment plug. Free end stripped and tinned ready to attach.

muca	1 ( 200			20111				
No.						- 1	List	Price
2101	Pon	er	C	rd				50.28
Furnis		in	br	own	ш	dess	othe	erwise
specific	ed.							

# **ALPHA SUPER** "HI-TENSION" TEST LEADS



Can readily be connected for testing circuit defects and all devices such as meters, batteries, transformers, etc. An insulation of Alpha Super "Hi-Tension" heavy rubber is over an extremely flexible tinned copper wire (Alpha No. 1635 Test Prod Wire. Constructed to withstand rough usage and repeated bendings, Handles are of sturdy fibre. Overall length 50°. Red and Black leads for easy identification

# Needle Point Prods

No.	List P	rice
2171	With spade terminals\$	0.60
2172	With phone tip terminals	.60
2173	With alligator clips	.75
	Solderless Prods	
2175 2176	With spade terminals. With phonetip terminals	.60
2177	With alligator clips	.75

# WINDCHARGERCABLE



The state of the s
No. Per Coil List Price
1286 100 Ft 14-solid \$2.00
1288 100 Ft.—12-solid 2.65
1290 100 Ft.—10-solid 3.75
1292 100 Ft8 solid 5.75
Triple Braid
Triple Braid

	Triple Br.	aid
No.	Per Coil	List Price
1295	100 Ft.—12-sol	lid 2.75
1297	100 Ft. ← 10-sol	lid 3.75
1299	100 Ft.— S-soi	lid 6.00

# ALPHA AUTOMOTIVE CABLES

## ALPHA LACQUERED PRIMARY WIRE



Adapted for automobile head, tall, side, dashboard lamps, horn, etc. Oil, moisture and heat proof,

N	lo. Per Spool	Stranded
No.		List Price
1983	100 FtNo	103_". \$5.50
1989	100 Ft.—No	. 18
1990	500 Ft.—No	. 18 1 " 7.00
1991		. 18— 1 " 1.65
1992	500 Ft.—No	. 18— ½" 7.65
1995	100 Ft.—No	. 16- 32" 2.10
1996	500 Ft.—No	. 16-31" 9.70
1997	100 Ft.—No	$14 - \frac{1}{32}$ " 2.75
1998	500 FtNo	. 14- 12.50
1999	100 Ft. No	. 12—12" 3.60

# ALPHA BRAIDED SHIELDING



An all purpose shielding for speaker leads, lead-ins, amplifier wires, auto radio installations. Can be stretched in width or length for sing covering.

Bare				
No.	List	Price		
1226	50 Ft.—4"per spool	51.65		
1227	50 Ft.—3, " per spool	2.00		
1228	50 Ft.— 1/8 " per spool	4.50		
	Tinned "	-		
1230	50 Ft 36" per spool	1.65		
1231	50 Ft.— 14 "., per spool	2.00		
1232	50 Ft.—38 " per spool	2.35		
1232-	D 250 Ft.—3, " per coil	10.65		
1233	50 Ft — 🦠 " per spool	5.00		
ALPHA ADMODED				

# CABLE



1	Single Conductor	
No. 1975	100 Ft per spool \$2,40	
1	Duplex	
No.	List Price	
1978	100 Ftper spool \$4.15	

# ALPHA SHIELDED **IGNITION CABLE**



Lacquered Ignition Cable covered with a close tinued shielding. Designed for auto radio installation.

teu LU	14410	IIIOCGITAL	on.	
No.				List Price
1241		Ft.—No		
	Ante	o Radio I	∠ead-ln	\$8.50

# **ALPHA LACQUERED IGNITION CABLE**



A combination of extra flexible tinned copper, high grade rubber, and a lacquered braid make this ignition cable moisture, heat and oil proof.

No. List Price 1981 100 Ft.—No. 16-7 MM., \$4.15

# ALPHA AUTO RADIO SHIELDED LEAD-IN WIRE



An auto antenna lead-in shielded to reduce interference of ignition pickup. Flexible tinned copper, rubber cov-ered, built up with cotton fillers and closely braided tinned copper shielding overall.

No.				List Price
1239	100	Ft.—14 "	dia.,	per spool \$6.25
1246	100	Ft 12 "	dia.,	per spool 10.65

## **ALPHA SHIELDED** LOOM

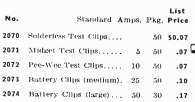


Extensively used in automotive wiring portable P. A. Systems, oil burner installations, etc. Heat oil and moisture proof.

	No.		List	Price
e	1236	50 Ft.—¾"	inside dia, per coil	
0	1237	50 Ft 5/6"	inside dia	
	1238	50 Ft.—¾	inside dia	
5 }	ł		per coil	3.50

# ALPHA BATTERY AND TEST CLIPS

For protection against rust and corrosion, these clips are completely cadmium plated. Spring aw for permanent contact.



2075 Alligator Clips......







WIRE and CABLE

# ALPHA ALL - WAVE SYSTEMS

# FOR SHORT WAVE, STANDARD BROADCAST. POLICE AND AIRCRAFT\_SIGNALS

The ALPHA DOUBLET ANTENNA is an expertly designed aerial system for all types of All-Wave receivers. The great advantage of the double type antenna system is its efficiency in eliminating noises between the antenna and the receiver and the greater reception it affords. The ALPHA wire and accessories used have been particularly designed for this doublet antenna system.

# KIT No. 25-Contents:

—Alpha All-Wave Antenna Coupler No. 51
2—30-Ft. Coils No. 15 Solid Enamel Aerial Wire
1—50-Ft. Coil Transmission Cable No. 1149
3—Glass Insulators No. 2020
2—Glazed Porcelain Nail Knobs No. 2031
1—Strap Type Ground Clamp No. 2012
2—Weatherproofed Window Lead-In Strips No. 2002
1—7\* Bakelite Screw Eye No. 2055

KIT No. 25 ..... List Price \$3.00

KIT No. 24—All-Wave Doublet Antenna System—same as Kit No. 25, except without No. 51 Alpha All-Wave Antenna Coupler.

KIT No. 24 ...... List Price \$2.10



# KIT No. 3f-Contents:

- Alpha All Wave Antenna Coupler No. 51
2—46-Ft. Coils 7/26 Aerial Wire
1—110-Ft. Coil Transmission Cable No. 1136
1—Alpha Triangular Antenna Block No. 2069
1—Doublet Screw-Type Window Lead-in Strip No. 20
1—25-Ft. Coil Heavy Flexible Rubber Covered Wire
4—Glass Insulators No. 2020
2—7" Bakelite Screw Eyes No. 2055
2—Glazed Porcelain Nail Knobs No. 2031
1—"C" Type Fipe Clamp No. 2011
6—Insulated Staples No. 2041

KIT No. 30—Alpha All-Wave Doublet Antenna System—same as Kit No. 31, except without No. 51 Alpha All-Wave Antenna Couplet .....List Price \$3.75 KIT No. 30

ANY AFRIAL SYSTEM DUPLICATED

#### ALPHA TWISTED AND BRAIDED TRANSMISSION CABLE



This is the doublet style transmission lead-in designed for coupling low impedance between the aerial system and radio receiver. Each conductor is twisted tinned stranded flexible wire insulated with "Hi-Tension" color-coded rubber. The conductors are made into a twisted pair with an overall cotton braid heavily waxed and weatherproofed.

No.	LIS	t Price
<b>1146</b> —500	Ftper spool	\$10.00
<b>1147</b> —110	Ftper coil	2.20
	Ftper coil	
	Ftper coil	
<b>1150</b> — 80	Ftper coil	1.60

## ALPHA PHOSPHOR BRONZE DIAL CABLE



Made of 42 strands phosphor bronze wire with a linear center for extra flex-ibility. Is guaranteed not to warp or stretch.

No.			List Price
<b>1269</b> 25	Ft	per	spool \$1.25
<b>1270</b> 50	Ft	per	spool Z.Z5
<b>1271</b> - 100	Ff	per	spool 4.00
<b>1275</b> -500 <b>1277</b> 100	0 Ft	per	spool 36.00

## ALPHA UNBREAKABLE SOFT RUBBER PLUG



Made of sturdy live soft rubber. Unbreakable, easy to attach.

List No. Price	ALPHA	Individually boxed.
140.	No.	List Price
1964—Soft Rubber Plug\$0.09	2000—Doublet Lightnin	g Arrestereach \$0.30

#### ALPHA RUBBER JACKET TRANSMISSION CABLE



This is a NEWLY developed and PER-FECTED doublet style transmission cable. Each conductor is stranded tinned wire in-sulated with 1/32" live color-coded rubber. The conductors are twisted and overall is a rubber jacket of Hevea.

No.		Price
<b>1135</b> —500	Ftper spool	\$12.50
<b>1136</b> —110	Ftper coil	2.75
<b>1137</b> 100	Ftper coil	2.50
<b>1138</b> — 50	Ftper coil	2.35
<b>1139</b> — 80	Ftper coil	2.00

#### ALPHA ALL - WAVE **ANTENNA COUPLER**



This coupler is entirely automatic. Controls the impedance that may exist between the doublet antenna and receiver. Suitable for broad-cast as well as short-wave reception.

No. List Price 51-Antenna Coupler . . \$1.00

# ALPHA DOUBLET LEAD - IN STRIP

This Doublet Lead-In Strip consists of two separate lacquered weatherproof lead-ins with screw terminals, held apart by two riveted fibre pieces. Strips are staggered, preventing cross contact.

List Price 2004—Doublet Screw Type Lead-In Strip.....each \$0.18

#### ALPHA DOUBLET LIGHTNING ARRESTER



For complete tection on do doublet

#### ALPHA EO! AMATEUR TRANSMISSION CABLE



For anateur transmitters and receivers. The surge impedance of 72 ohus matches the impedance at the center of the half-wave Hertz Antenna. Can be used in any desired length up to 1000 feet, with negligible loss. Handles up to 1 Kw. power.

No.	List	Price
<b>1153</b> 100	Ftper spool	10.00
<b>1154</b> 250	Ftper reel	22.50
<b>1155</b> — 500	Ftper reel	45.00
<b>1156</b> 1000	Ftper reel	90.00

# ALPHA TRIANGULAR ANTENNA JUNCTION BLOCK

Doublet Type

Antenna Systems. Acts as a junction block or center insulator between aerial and lead-in. Conand lead-in. Con-structed of high-grade glazed ceramic.



**List Price** 2069-Triangular Antenna Junction .....each \$0.12½

#### ALPHA SUPER "HI-TENSION" TEST PROD LEAD WIRE



For use in construction of analyzers, oscillators For use in construction of analyzers, oscillators and all types of testing apparatus and wherever an EXTRA FLEXIBLE insulated wire is required. An extremely flexible stranded tinned copper wire is insulated with ALPHA SUPER "HI-TENSION" HEAVY RUBBER. A very close cotton warp protects the conductor from oxidization.

No.	List	Price
<b>1631</b> 25	Ftper carton	\$0.55
<b>1633</b> —100	Ftper spool	1.65
<b>1635</b> —500	Ftper spool	8,00
	Colors: Red and Black.	

**ACCESSORIES** 



WIRE and CABLE

1

# ALPHA LACQUERED RUBBER COVERED HOOK-UP AND LEAD-IN WIRE

Lacquered Braid



A superior type of stranded tinned

	No. 20 Stranded 🛵 "
No. 1511 1513 1515	List Price   25 Ft   per carton \$50.3   100 Ft   per speed \$1.25   per speed \$5.50   Colors: Black and Red
1521 1523 1525	25 Ft ber carton \$0.40 (100 Ft per spool 1.55 500 Ft per spool 7.25 Colors: Black and Red
1535	No. 18 Stranded 3/2 "  25 Ft
1541 1543 1545	No. 16 Stranded 3\( 25 \) Pt

#### ALPHA "HI-TENSION" COLORED RUBBER FLEXIBLE WIRE

ree stripping. easy point to point wiring for all radio and elec-trical uses. The trical uses. The Hi-Tension rubber used con-tains the very best of pure Hevea making it unsur-passed in dielec-tric strength, clasticity, longlifeand insulating qualities



	Tinned C. W. Rubber— 🕍 "	
No.	Li:	st Price
1601	25 FtNo. 18-16/30 per earte	on \$0.30
1603	100 FtNo. 18-16/30per spo	
1605	1000 FtNo. 18-16/30per spo	
Color	rs—Black, Red, Green, Yellow, Blue Vhitc.	, Brown

	Tinned C. W. Rubber	
No.	4· List	Price
1621	25 Ft.—No. 16-26 30per carton	\$0.42
1623	100 Ft.—No. 16-26 30per spool	
1625	1000 FtNo. 16-26 30 per spool	

#### ALPHA AC-DC RESISTANCE LINE CORDS



These line cords are built with a third element voltage drop resistor to take

and condensers as well as eliminate heat generated by the receiver. Equipped with a soft rubber unbreakable attachment plug.

		idividually Boxed
No.	Ohms	For Sets with Following Tubes
1174	135	4-6.3-Volt Tubes, 1-43, 1-25Z5
1175	160	3-6 3-Volt Tubes, 1-43, 1-25Z5
1175B	180	4-6.3-Volt Tubes, 1-43, 1-12Z3
		2-6.3-Volt Tubes, 1-43, 1-25Z5
1176	220	3-6,3-Volt Tubes, 1-43, 1-12Z3
1176B	250	2-6.3-Volt Tubes, 1-43, 1-12Z3
		3-6.3-Volt Tubes, 1-25Z5
1177	290	3-6.3-Volt Tubes, 1-12Z3
1178	330	4-6.3-Volt Tubes
		2-6.3-Volt Tubes, 1-12Z3
1179	360	1-6.3-Volt Tube, 1-12Z3
		3-6.3-Volt Tubes
List Pr	ice for ab	ove Cord each \$0.60



#### ALPHA SPECIAL SPOOL ASSORTMENT

On Attractive Metal Spools INCLUDING PUSHBACK, HOOK-UP, RUBBER COVERED AUTOMOTIVE SHIELDED, SHIELDES, LEAD-IN, FIXTURE AND WIRES

	LAMP	WIRES
No.	1/m	t Per Spool
9801	No. 22—Solid Pushback Wire-A	t I (I repros
	Colors	100
9802	Colors. No. 20—Solid Pushback Wire-A	ssorted
	Colors	75
9804	No. 18—Solid Pushback Wire-A	ssorted
	No. 16—Solid Pushback Wire-A	60
9805	No. 16—Solid Pushback Wire-A	ssorted
	Colors. No. 14—Solld Pushback Wire-A	40
9806	No. 14—Solid Pushback Wire-A	ssorted
9811	Colors. No. 22—Stranded Pushback	
3011	No. 22—Stranged Pushback	Wire-
9812	Assorted Colors . No. 20—Stranded Pushback	Wiro-
7011	Assorted Colors	60
9814	Assorted Colors No. 18—Stranded Pushback	Wire-
	Assorted Colors	
9815	Assorted Colors No. 16—Stranded Pushback	Wire-
	Assorted Colors	35
9816	No. 14—Stranded Pushback	Wire-
	Assorted Colors	25
9819	No. 18—Stranded 🖟 " Alpha "I	H-Ten-
	sion" Colored Rubber Wire-A	ssorted
9822	Colors.	-Black 75
9824	No. 18- Stranded 5 R.C. Wire	-Black ()
3024	Colors No. 18— Stranded 3/2 "R.C. Wir No. 16— Stranded 3/2 "Alpha "I sion" Colored Rubber Wire-Bla	ak and
9827		-Black 35
9828	No. 18-Solid A. B. C. Lead-H	1 Wire-
1	No. 18—Stranded 32" R. C. Lac	70
9830	<ul> <li>No. 18—Stranded <sup>1</sup>/<sub>32</sub>" R. C. Lac</li> </ul>	quered
	Brain-Assorted Colors,	40
9834	No. 20—Stranded 🚉 " R. C. S	bielded
9837	read-in	
3821	Colored Public Wise Block and	t Prod
9840	Colored Rubber Wire-Black and AC-DC Indoor Aerial Wire	Red., 35
9841	No 18—Twisted Pair Lann Co.	rd 30
9843		n Cov-
	ered Indoor Wire-Assorted Col-	ors 60
9845	No. 18— Parallel Silk-Assorted C	olors. 30
9848	No. 20—Junior E-Z Strip All	Rubber
	Parallel Lamp Cord-Brown	10
9870	No. 18—Plain Tinned Conner.	100
9875		e 109
List	Prices for above each, per s	pool \$0.63

#### ALPHA BUS-BAR WIRE

Alpha tinned Bus-Bar Wire is cut in uniform 2-ft.

length	15.		ŀ	4		
No.						Price
2078 2080	10-round					
	14-square				.each	.03
		•	•			

# ALPHA ALL RUBBER AND SERVICE CORD

For use in shops, garages, on portable tools, refrigerators, etc. Made of heavy rubber lacket to withstand rough usage. Will not kink.



#### ALPHA E-Z STRIP. THE NEW TYPE LAMP CORD



An all rubber parallel cord approved by the National Board of Fire Underwriters. This new type of lamp cord is of a tough rubber that strips easy and splits exactly down through the center by pulling apart. No braid to fray. For radio, clocks lamps etc.

clocks	i. lamps,	etc.		
No.				List Price
1966	100 Ft.		ner	spool \$2.75
1967	250 F:		 ner	spool \$6.25
			Green and	

#### ALPHA "LACTIV" WIRE **PUSHBACK**

Easy pushback, easy soldering and small outside diameter make this an ideal radio hook-up wire. Specifications as fol-lows: Bright tinned copper, a serving, special compound of rubber insulation, a colored cotton braid treated with insulating wax.



List Price

1411	20 Pt.—No. 22 per carton	30.23
1413	100 Ft.—No. 22 per spool	.85
1415	1000 Ft.—No. 22 per spool	7.00
1421	25 Ft.— No. 20 per carton	.28
1423	100 Ft.—No. 20 per spool	.95
1425	1000 Ft.—No. 20 per spool	7.65
1431	25 Et . No. 10	.35
1433	25 FtNo. 18 per carton	
1435	100 FtNo. 18 per spool	1.10
	1000 Ft.—No. 18 per spool	10.00
1441	25 Ft.—No. 16 per carton	.45
1443	100 Ft.—No. 16 per spool	1.80
1445	1000 Ft No. 16	14.75
1451	25 Ft.—No. 14 per carton	.60
1453	100 Ft.—No. 14per spool	2.10
1455	1000 Ft.—No. 14per spool	19.00
No.	Stranded List	Price
	List	Price
1301	List	\$0.26
1301 1303	25 Ft.+ No. 22- 7/30 per carton 100 FtNo. 22- 7/30 per sucol	\$0.26 .93
1301 1303 1305	25 Ft No. 22- 7/30per carton 100 FtNo. 22- 7/30per spool 1000 FtNo. 22- 7/30per spool	\$0.26 .93 7.65
1301 1303 1305 1311	25 Ft No. 22- 7/30 per carton 100 FtNo. 22- 7/30 per spool 1000 FtNo. 22- 7/30 per spool 25 FtNo. 20-10/30 per carton	\$0.26 .93 7.65 .33
1301 1303 1305 1311 1313	25 Ft No. 22- 7/30 per carton 100 FtNo. 22- 7/30 per spool 1000 FtNo. 22- 7/30 per spool 25 FtNo. 20-10/30 per carton 100 FtNo. 20-10/30 per carton 100 FtNo. 20-10/30 per carton	\$0.26 .93 7.65
1301 1303 1305 1311	25 Ft No. 22- 7/30 per carton 100 FtNo. 22- 7/30 per spool 1000 FtNo. 22- 7/30 per spool 25 FtNo. 20-10/30 per carton 100 FtNo. 20-10/30 per carton 100 FtNo. 20-10/30 per carton	\$0.26 .93 7.65 .33
1301 1303 1305 1311 1313	List 25 Ft.— No. 22- 7/30 — per spool 1040 Ft.—No. 22- 7/30 — per spool 1040 Ft.—No. 22- 7/30 — per spool 25 Ft.—No. 26-10/30 — per spool 100 Ft.—No. 26-10/30 — per spool 100 Ft.—No. 20-10/30 — per spool 100 Ft.—No. 20-10/30 — per spool	\$0.26 .93 7.65 .33 1.10
1301 1303 1305 1311 1313 1315	List 25 Ft No. 22- 7/30 — per carton 100 Ft No. 22- 7/30 — per spool 1000 Ft No. 22- 7/30 — per spool 25 Ft No. 20-10/30 — per spool 1000 Ft No. 20-10/30 — per spool 1000 Ft No. 20-10/30 — per spool 25 Ft No. 18-18/30 — per carton 25 Ft No. 18-18/30 — per carton	\$0.26 .93 7.65 .33 1.10 9.00 .40
1301 1303 1305 1311 1313 1315 1321	List 25 Ft.— No. 22- 7,30 — per saron 1000 Ft.—No. 22- 7,30 — per spool 1000 Ft.—No. 22- 7,30 — per spool 25 Ft.—No. 26-10/30 — per spool 100 Ft.—No. 26-10/30 — per spool 100 Ft.—No. 26-10/30 — per spool 25 Ft.—No. 18-11/30 — per spool 25 Ft.—No. 18-16/30 — per spool 100 Ft.—No. 18-16/30 — per spool	\$0.26 .93 7.65 .33 1.10 9.00 .40 1.25
1301 1303 1305 1311 1313 1315 1321 1323 1325	List 25 Ft No. 22- 7/30 per carton 100 Ft No. 22- 7/30 per spool 1000 Ft No. 22- 7/30 per spool 25 Ft No. 20-10/30 per spool 1000 Ft No. 20-10/30 per spool 1000 Ft No. 20-10/30 per spool 1000 Ft No. 18-16/30 per carton 100 Ft No. 18-16/30 per spool 1000 Ft No. 18-16/30 per spool 1000 Ft No. 18-16/30 per spool 1000 Ft No. 18-16/30 per spool	\$0.26 .93 7.65 .33 1.10 9.00 .40 1.25 12.00
1301 1303 1305 1311 1313 1315 1321 1323 1325 1331	List 25 Ft No. 22, 7,30 — per spool 1000 Ft No. 22, 7,30 — per spool 1000 Ft No. 22, 7,30 — per spool 25 Ft No. 26-10/30 — per spool 1000 Ft No. 26-10/30 — per spool 1000 Ft No. 26-10/30 — per spool 25 Ft No. 18-16/30 — per spool 25 Ft No. 18-16/30 — per spool 1000 Ft No. 18-16/30 — per spool 25 Ft No. 18-16/30 — per spool 25 Ft No. 18-16/30 — per spool 25 Ft No. 18-26/30 — per spool 25 Ft No. 18-26/30 — per spool	\$0.26 .93 7.65 .33 1.10 9.00 .40 1.25 12.00 .50
1301 1303 1305 1311 1313 1315 1321 1323 1325 1331 1333	List  25 Ft No. 22- 7,30 per carton 100 Ft No. 22- 7,30 per spool 1000 Ft No. 22- 7,30 per spool 1000 Ft No. 22- 17,30 per spool 25 Ft No. 20-10/30 per carton 100 Ft No. 20-10/30 per spool 1000 Ft No. 20-10/30 per spool 25 Ft No. 18-16/30 per spool 100 Ft No. 18-16/30 per spool 100 Ft No. 18-16/30 per spool 25 Ft No. 18-16/30 per spool 25 Ft No. 18-26/30 per spool 25 Ft No. 18-26/30 per spool	\$0.26 .93 7.65 .33 1.10 9.00 .40 1.25 12.00 .50 2.00
1301 1303 1305 1311 1313 1315 1321 1323 1325 1331 1333 1335	List  25 Ft No. 22, 7,30 — per spool 1000 Ft No. 22, 7,30 — per spool 1000 Ft No. 22, 7,30 — per spool 1000 Ft No. 22, 7,30 — per spool 25 Ft No. 26-10/30 — per spool 1000 Ft No. 20-10/30 — per spool 1000 Ft No. 20-10/30 — per spool 25 Ft No. 18-16/30 — per spool 1000 Ft No. 18-16/30 — per spool 100 Ft No. 18-16/30 — per spool 100 Ft No. 16-26/30 — per spool 100 Ft No. 16-26/30 — per spool 100 Ft No. 16-26/30 — per spool	\$0.26 .93 7.65 .33 1.10 9.00 .40 1.25 12.00 .50 2.00 18.00
1301 1303 1305 1311 1313 1315 1321 1323 1325 1331 1333 1335 1341	List  25 Ft No. 22- 7,30 per carton 100 Ft No. 22- 730, per spool 1000 Ft No. 22- 730, per spool 1000 Ft No. 20-10/30 per carton 100 Ft No. 20-10/30 per carton 100 Ft No. 20-10/30 per spool 25 Ft No. 18-18/30 per carton 100 Ft No. 18-18/30 per carton 100 Ft No. 18-16/30 per spool 25 Ft No. 18-16/30 per spool 25 Ft No. 18-26/30 per carton 100 Ft No. 16-26/30 per spool 1000 Ft No. 16-26/30 per spool	\$0.26 .93 7.65 .33 1.10 9.00 .40 1.25 12.00 2.00 18.00 .65
1301 1303 1305 1311 1313 1315 1321 1323 1325 1331 1333 1333	List  25 Ft No. 22- 7,30 — per carton 1000 Ft No. 22- 7,30 — per spool 1000 Ft No. 22- 7,30 — per spool 1000 Ft No. 22- 7,30 — per spool 25 Ft No. 26-10/30 — per carton 100 Ft No. 20-10/30 — per spool 1000 Ft No. 20-10/30 — per spool 25 Ft No. 18-16/30 — per spool 1000 Ft No. 18-16/30 — per spool 1000 Ft No. 18-16/30 — per spool 1000 Ft No. 18-16/30 — per spool 1000 Ft No. 16-26/30 — per spool 1000 Ft No. 16-26/30 — per spool 1000 Ft No. 16-26/30 — per spool 25 Ft No. 14-41/30 — per spool 25 Ft No. 14-41/30 — per spool	\$0.26 .93 7.65 .33 1.10 9.00 .40 1.25 12.00 .50 2.00 18.00 .65 2.10
1301 1303 1305 1311 1313 1315 1321 1323 1325 1331 1333 1335 1341	List  25 Ft No. 22- 7,30 per carton 100 Ft No. 22- 730, per spool 1000 Ft No. 22- 730, per spool 1000 Ft No. 20-10/30 per carton 100 Ft No. 20-10/30 per carton 100 Ft No. 20-10/30 per spool 25 Ft No. 18-18/30 per carton 100 Ft No. 18-18/30 per carton 100 Ft No. 18-16/30 per spool 25 Ft No. 18-16/30 per spool 25 Ft No. 18-26/30 per carton 100 Ft No. 16-26/30 per spool 1000 Ft No. 16-26/30 per spool	\$0.26 .93 7.65 .33 1.10 9.00 .40 1.25 12.00 2.00 18.00 .65

Solid

95 Rt - No. 99

# Colors

os. 22-20-18—Stranded and Solid—Black, Red, Green, Yellow, Bluc, Brown and White 16-14 -Stranded and Solid-Black and Red only

# ALPHA FILAMENT LEAD WIRE



Consists of No. 14 –11/30 timed copper stranded, heavy insulation and braid overall, impregnated.

No.	List Price
1641 1645	25 Ft

# ALPHA FLEXIBLE LAMP CORD AND FIXTURE WIRE



Silk—Cotton—Single—Parallel—Twisted For use on lamps, Radio A.C. or D.C. Lines,

агони	and agrial connections, etc.	
No.	List F	rice
1701	1000 FtNo. 18-1" Cotton Single	
1702	Conductor 51 500 Ft.—No. 18—14" Cotton Single	10.00
	Conductor	5.15
1705	ed Pair	9.50
1711	ed Pair	7.00
1801	ed Pair (app.) 1000 Ft.—No. 20— 1/84 " Cotton Single	
1802	Conductor	8.25
	Conductor	4.35
1851	250 Ft.—No. 18—4, " Parallel Silk	6.90
1901	(approved), $500 \text{ Ft}$ , No. $18 - \frac{1}{64}$ Parallel Silk	
	(N. I. B.)	8.90



WIRE and CABLE

## ALPHA LEAD-IN STRIPS



**©** ALPHA

These are unquestionably the finest type of lead-in strips. Fully covered weatherproof braid with several dips of lacquer insulation.

CIGO G	nps or racquer manuacion.
No.	List Price
2002	12" Clip Type— Riveted and Soldered <b>\$0.06</b> ½
2005	12" Screw Type— Positive Contact08

#### FAHNESTOCK SPRING BATTERY CLIPS



No.	List Price
2076	Spring Clip 1"—1 Clip, 100 per carton\$1.00
2077	Twin Clip <sub>2</sub> 1 <sup>3</sup> <sub>4</sub> "— Clips, 100 per carton <b>3.50</b>

### ALPHA SCREW EYES



No.	List Price
2051	3 * Bakelite -per 100 \$5.00
2052	3 " Porcelain—per 100 4.75
2055	7" Bakelite—per 100 . <b>5.50</b>
2056	7 * Porcelain -per 100. 5.25

## ALPHA RADIO LIGHTNING ARRESTER



Made of high quality material. Thoroughly sturdy. Dindoor or outdoor use. Designed for

No.		List Price
2001		Arrester—
	Packed in	
	eartons—ea	ch . , , <b>\$0.18</b>

# ALPHA ANNUNCIATOR (BELL) WIRE

Pure copper, two cotton serves reversed and heavy paraffine im-pregnation are the components used in our wire. Supplied in assorted colors.

No. List	Price
1970—25-ft.—per coil	. \$0.14
1971-14-pound-per carton	.19
197213-pound-per carton	37
<b>1974</b> — 7-pound—per spool	. 4.75

#### ALPHA SPACHETTI TUBING



A superior varnished tubing for radio work. It will retain its dielectric flexibility indefinitely.

Takes up to a No. 14 wire. Colors—Black, Yellow, Red, Green

No. List Price 2091 30" Lengths—each..\$0.10\?
We carry a complete line of Alpha Spaghetti Tubing as well as Saturated Sleeving in all sizes.

# ALPHA AERIAL KITS

meet the requirements of the various types of radio installations. Each kit is complete and boxed attractively.

#### Aerial Kit No. 301

50-ft, 7-strand Copper Acrial Wire 25-ft, R. C. Lead-in Wire 2 No. 2022 Porcelain Insulators 2 No. 2031 Porcelain Nail Knobs No. 2012 Copper Ground Clamp 1 No. 2002 Weatherproof Lead-In Strip Kit No. 301..... List Price \$0.70

#### Aerial Kit No. 307

Aerial Kit No. 307
75-ft. 7 23 Bare Copper Aerial Wire
35-ft. No. 16 Solid R. C. Lead-In Wire
15-ft. Indoor Wire
2 No. 2021 Glass Insulators
1 No. 2002 Glass Insulators
1 No. 2002 Weatherproof Lead-In Strip
1 No. 2012 Copper Ground Clamp
6 No. 2041 Insulated Staples
2 No. 2031 Porcelain Nail Knobs
2 Galvanized Screw Eyes
Kit No. 307. List Price \$1.50

#### Aerial Kit No. 314

Aerial Kit No. 314
100-ft, 7-22 Bare Copper Aerial Wire
50-ft, No. 16 Stranded R. C. Lead-In
Wire
25-ft, Indoor Wire
1 No. 2001 Lightning Arrester
2 No. 2021 Glass Insulators
1 No. 2005 Serve Type Lead-In Strip
1 No. 2011 "C Type Ground Clamp
2 No. 2051 Bakelite Serew Eyes
2 No. 2031 Porcelain Nail Knobs
6 No. 2041 Insulated Staples
2 Wood Serews
Kit No. 314...... List Price \$2.35

# ALPHA PURE COPPER AERIAL WIRE



All Alpha Aerial Wire is properly annealed to assure required flexi-bility and tensile strength.

# Individually Boxed Enamel Stranded

	List Price
No.	
1000	100-ft.—7 20\$1.90
1005	100-11 - 7 22 1.00
1009	75-61 - 7 9980
1003	100-ft.—7 29 1.00 75-ft.—7 29 80 Enamel Solid
	Enamer 30114 C2 10
1040	100-ft.—No. 10\$2.10
1045	100-0 - 0 12 1-23
1055	100-ftNo. 14
	Timed Stranded
	50.95
1015	[(R)-1(/_22
1019	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1020	100-ft.—7 '20 \$1.35
1025	100-ft.—7 22
	75 (t _ 7 /9965
1029	75-ft —7 /22
1035	100-ft7 23
1039	
	Tinned Solid
1060	100-ft.—No. 10 \$2.00
	100-ft.—No. 12 1.20
1065	100-11
1070	100-ft.—No. 14
F	or other sizes than above
_	see price sheet.

#### ALPHA A.C.-D.C. ANTENNA WIRE

This is a very fine flexible wire covered with cotton braid. Is an ideal replacement wire for universal midget receivers. Also used as indoor and loop wire. List Price 25-ft.—per reel... 100-ft.—per spool... 500-ft.—per spool... 1000-ft.—per spool...

Alpha Aerial Kits are designed to

2 Wood Screws
Kit No. 304 . . . . List Price 51.10

Aerial Kit No. 303

75-11, 727 Bare Copper Aerial Wire
25-11, Ik. C. Lead-In Wire
125-11, Ik. C. Lead-In Wire
12 No. 2022 Porcelain Insulators
12 No. 2031 Porcelain Insulators
12 No. 2031 Porcelain Insulators
13 No. 2031 Porcelain Insulators
14 No. 2002 Weatherproof Lead-In Strip
15 Galvanized Screw Eyes
15 Kit No. 303 . . . . List Price 50.85

Aerial Kit No. 310

75-11, 7 22 Bare Copper Aerial Wire
35 ft. No. 16 Stranded R. C. Lead-In
Wire
18 No. 2011 "C" Type Ground Clamp
18 No. 2011 "C" Type Ground Clamp
18 No. 2011 "C" Type Ground Clamp
18 No. 2011 "C" Type Ground Strip
18 No. 2031 Porcelain Nail Knobs
18 No. 2041 Insulators
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18 No. 2041 Insulators

Standard package—20 kits per carton We are equipped to make up kits to your own specifications

#### ALPHA LEAD-IN AND GROUND WIRE

Both our solid and stranded (PH) anded are insu-lated with live Hevea rubberthat strips casity. easily. Copper conductor is well TINNEDfor quick soldering.

TINN	EDfor quick soldering.
No. 1101	500-ft.—No. 16— 64 "
1105	per spool \$4.50 50-ft.—No. 16—64"
1111	500-ft.—No. 18— & "
1112	per spool
	Stranded
1114	1000-ft.—No. 20— 12"
1114E	per spool
1115	per spool
1117	per spool
	per spool 1.90 50-ft.—No. 14—34
1118	50-H.—No. 14—64 " per carton
1121	500-ft.—No. 16—12"
1124	per spool 4.90 100-ft.—No. 16—12."
	nor enoul 1 An
1125	50-ft.—No. 16—3½"
1130	per carton
	per spool
1131	500-tt.—No. 18— <u>42</u> " per spool
1132	per spool

# 1134

1133

ALPHA GUY WIRE 

per spool.....

.... 6.25

#### **INSULATORS** NAIL KNOBS-STAPLES



No. 2022	List Price 2½ " Glazed Porcelain
	Insulators100 per carton\$4.00
2031	Glazed Porcelain Nail Knobs—100 per carton 3.25
2041	Insulated Staples-50
2043	per box
	per box

## **ALPHA GROUND CLAMP**



Heavy gauge copper is used. ground clamp makes a quick and positive connection.

No.	, e ( )		•	List	Price
2012	Strap	Type.	3 h "	to 2	
	pipe.				\$0.07

# ALPHA PIPE CLAMP



Is of neat appearance. Attaches the ground Attaches the ground wire to the pipe easily and securely. Will last indefinitely

No. List Price 2011 "C" Type Ground Clamp—each...... \$0.08

## **ALPHA GLASS** INSULATORS



Is of great tensile strength, moisis or great tensile strength, mois-ture proof, waterproof and weather-proof.

No. 2020	List Price 3 "—100 per carton\$5.00
2021	35% "-100 per earton 7.00

#### **ALPHA SHIELDED** LEAD-IN AND GROUND WIRE

Made to reduce interference caused by motors, high tension wires or other apparatus radiate inductive



tain best results ground the shield separately. Consists of a STRANDED TINNED CONDUCTOR, FREE STRIP RUBBER AND SHIELDED WITH VERY FINE FLEXIBLE TINNED COPPER.

#### Stranded Rubber

No.		t Price
1201	250-ft.—No. 14— 3 " per spool	<b>510 00</b>
1205	50-ft.—No. 14— 3 "	
	per carton	2.00
1211	250-ft.—No. 16—\frac{1}{32}" per spool	7.00
1215	50-ft.—No. 16—12	
	per earton	1.40
1221	500-ft.—No. 18—1." per spool	9.50
1225	500-ft.—No. 20— 54 "	
1	er spool	8.25

# ESICO

# Green Label Electric Soldering Irons

**GENERAL INFORMATION:** These irons are extraordinarily high-quality tools. They are packed in green label boxes to differentiate from Esico Industrial Irons, which have orange labels. They have one-piece blued steel cases. Rich



dark mahogany handles. Replaceable forged copper tips. They are wound in voltages ranging from 32 to 250 volts and can be used on both A.C. or D.C. current. (Nick Nacks 105-120 volts only.)

# "NICK NACK"



CAT. No. 15

Tip 1/6" in Diameter

Weight 6 Oz.

Length 1134"

List Prices — Iron Complete \$1.10

Extra Tip 20c

Element 50c

# 65 WATTS '' MIDGET''



**CAT. No. 16** 

Tip 76" in Diameter

Weight 7 Oz.

Length 111/4"

List Prices — Iron Complete \$1.75

Extra Tip 30c

Element \$1.25



100 WATTS
'JUNIOR''

CAT. No. 17

Tip 1/16" in Diameter

Weight 9 Oz.

Length 121/4"

List Prices — Iron Complete \$2.75

Extra Tip 30c

Element \$1.35



"TROPHY"

CAT. No. 18

Tip  $\frac{7}{8}$ " in Diameter

Weight 18 Oz.

Length 121/2"

List Prices — Iron Complete \$5.00

Extra Tip 45c

Element \$2.50

# **COPPER TIPS FOR MIDGET OR JUNIOR IRONS**

CAT. No. JM 2

Tip 3%" in Diameter Fits either Midget or Junior



Price 30c CAT. No. JM 3

Tip 5%" in Diameter Fits either Midget or Junior



Price 30c

40

# ESICO

# Industrial Electric Soldering Irons

#### GENERAL INFORMATION FOR PLUG TIP IRONS:

These irons can be used on both A.C. or D.C. current and are wound in voltages ranging from 32 to 250 volts. The tips are the plug type, held by a set screw, which is easily removed for making tip replacements. It is not necessary to return these irons to the factory for repairs. Elements and other parts are easily replaced. For soldering, these irons cannot be surpassed as ample heat is delivered



to the tip for fastest work. For durability, their construction is such, with a one-piece heavy-gauge steel case, mounted element and a positive grip handle, that through use, the parts cannot fail to give unlimited service, regardless of the hardest use imposed upon them. Each iron is equipped with a 6" cord and attachment plug. A metal stand is supplied with every tool.



# No. 55 65 WATTS

Tip 3/8" in Diameter

Equal to copper of  $\frac{1}{2}$  lb. Length overall 10". Weight exclusive of cord, 8 oz. For light work, such as soldering fine wires, radio factory use, tool kits, and especially suitable for use of operators where a light short tool is required.





# No. 95

Tip 3/8" in Diameter



List Prices — Iron Complete \$5.50 Extra Tip 32c Element \$2.75 Equal to copper of \$\frac{3}{4}\$ lb. Length overall, 12". Weight exclusive of cord, 10 oz. For electrical and radio factories, telephone switchboards, telephone repair work, fuses, tool kits, light manufacturing, delicate instruments, radio and electrical experimental laboratories.



# No. 125 130 WATTS

Tip 5%" in Diameter



List Prices — Iron Complete \$7.75
Extra Tip 65c Element \$3.50

Equal to copper of 1 lb. Length overall, 12½, ". Weight exclusive of cord, 16 oz. For light tin work, automobile repairs and general factory soldering. A very handy general factory soldering. A very handy tool because of its shortness.

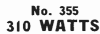
# No. 205 200 WATTS

Tip 5%" in Diameter

List Prices — Iron
Extra Tip 70c



Complete \$8.75 Element \$3.75 Equal to copper of 1½ lbs. Length overall, 14\*. Weight exclusive of cord, 24 oz. For medium tin work, automobile repairs, patterns and general factory work. Suitable for small branders.



Tip 38" in Diameter





List Prices — Iron Complete \$10.25 Extra Tip 25c Element \$5.00 Equal to copper of 3 lbs. Length overall, 14½. Weight exclusive of cord, 41 oz. For heavy sheet metal work, tinsmiths, automobile radiators, refrigerators and branding purposes.

No. 505 500 WATTS

Tip 11/8" in Diameter





List Prices — Iron Complete \$12.25 Extra Tip \$1.75 Element \$6.00 Equal to copper of 5 lbs. Length overall,  $14\frac{1}{2}$ ". Weight exclusive of cord, 54 oz. For very heavy soldering, large tanks or cans, roots and objects of large area, Very large branders.



# Supreme Brand Pliers

The first requisite of quality pliers is good steel . . . Kraeuter Supreme Brand Pliers are drop-forged from an extra high grade steel especially chosen as best adapted for quality pliers after rigid testing and experimenting extending over a period of several years.

All Kraeuter Pliers are heat-treated and hardened in automatic furnaces where the temperature is regulated automatically and the possibility of human error is entirely eliminated. The result of using this Supreme quality steel and the extreme accuracy in tempering make the Kraeuter Supreme Brand Pliers unequalled for durability, gripping and cutting power. The teeth do not mash down or crumble and the cutting edges will not dent or nick.

# New Industrial Finish Pliers

INDUSTRIAL FINISH is a Kraeuterized, non-smudging-black lasting finish impregnated into the metal by a special process. It is not just a baked lacquer.

Many industrial trades using pliers do not need the finely nickeled and highly polished finish on their pliers. By eliminating nickeled and nightly polished ninsh on their piters. By eliminating certain grinding and polishing operations on the Industrial Finish Pliers, it has been possible to offer these pliers at a greatly reduced price. The Industrial Pliers are drop-forged from the same extra high grade steel used on the highly finished pliers, have the same careful tempering and pass the same rigid tests.

# "Griptite" Combination Pliers

NEW PATTERN



#### Supreme Full Nickel Finish and Industrial Finish

These are of new design with slightly tapered nose, and are fitted with special non-slipping serrated edge wire cutters. The two larger sizes have three slip-joint adjustments which give a wider range of parallel grips on large nuts.

		Industrial Finish	Supreme Full Nickel Finish
Length 5½ in. 6 in. 8 in. 10 in.	Wt. per doz. 3 ½ lbs. 5 ¾ lbs. 8 ½ lbs. 13 lbs.	Price No. Each 5651/2 \$ .60 566 .65 568 .85 5610 1.00	No. Price No. Each 356 \$ .80 .85 1.10 1.40

# Ignition Pliers — Straight Handles



No. 743-41/5"

#### **Dull Nickel Finish Only**

Designed to replace 10 to 12 piece sets of ignition wrenches. For use on distributor, generator, magneto, and dash panel connections, and any small nut.

		Dull Nickel		
Length 4½ in.	Wt. per Doz. ¾ lbs.	No. 743	Price Each \$ .50	

No. 1973

# Combination Pliers — Dull Nickel



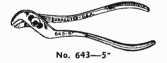
#### **Dull Nickel Finish Only**

These well-made dull nickel finish pliers are designed to meet the demand for medium priced good quality pliers that will give good service.

		Dull	Nickel
Length 6 in. 8 in. 10 in.	Wt. per Doz. 53/4 lbs. 81/2 lbs. 13 lbs.	No. 36 38 310	Price Each \$ .30 .50 .70

# "Sure-Grip" Ignition Pliers

NEW PATTERN



## Supreme Full Nickel Finish and Industrial Finish

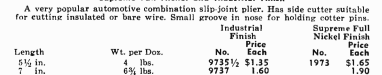
A handy little plier to replace 10- or 12-piece sets of ignition wrenches. Has bulldog grip, slip joint adjustment, serrated teeth, narrow nose, and thin, strong, shaped handles.

Can be used to advantage on distributor, generator, magneto, carburetor, dash panel connections, and on any small or awkwardly placed nuts.

Instantly adjustable and a marvelous time saver.

		Finish Price		Nickel Finish Price	
Length	Wt. per doz. $\frac{7}{8}$ lbs.	No.	<b>Each</b>	No.	Each
5 in.		435	\$1.00	643	\$1.25

# Combination Side Cutting Pliers Supreme Full Nickel and Industrial Finish



THIS IS ONLY PARTIAL LISTING OF KRAEUTER **PLIERS** SEND FOR CATALOG Α



# Hy-Power Side Cutting Pliers



Supreme Kraeuter Finish & Industrial Finish

Useful for heavy duty jobs of wire cutting and twisting. Very strongly constructed and have extra tough jaws.

Industrial Supreme

		Fir	ish		r Finish
Length 6 in. 7 in. 8½ in.	Wt. per doz. 5% lbs. 8% lbs. 11% lbs.	No. 8016 8017 8018 ½	Price Each \$1.50 1.75 2.00	No. 1801	Price Each \$1.75 2.00 2.25

# Auto Electricians' Pliers



Supreme Kraeuter Finish & Industrial Finish

Used extensively for electrical and general wiring work around the car. Strongly constructed with sturdy wire cutters.

			inish Price	Kraeute	r Finish Price
Length	Wt. per doz.	No.	Each	No.	Each
4 in. 5 in. 6½ in. 7 in. 8 in.	2½ lbs. 3½ lbs. 5¾ lbs. 6¾ lbs. 9½ lbs.	8314 8315 8316 8317 8318	\$1.10 1.15 1.35 1.50 1.60	1831	\$1.20 1.40 1.55 1.65 1.80

# **Electrician's Diagonal Cutting Pliers**



No. 4601

#### Supreme Kraeuter Finish & Industrial Finish

Longer jaws and made especially for close cutting. Forged from special plier steel and finely fitted for exact work.

		Indus Fir	strial iish Price	Sup: Kraeute	reme r Finish Price
Length 4½ in. 5 in. 5½ in. 6 in. 7½ in.	Wt. per doz.  2 lbs.  3 lbs.  3¾ lbs.  5 lbs.  6¼ lbs.	No. 6014½ 6015 6015½ 6016 6017½	Fach \$1.25 1.40 1.60 1.70 1.90	No. 4601	\$1.65 1.75 1.90 2.00 2.50

# Extra Heavy Diagonal Cutting Pliers



#### Supreme Kraeuter Finish & Industrial Finish

Designed to meet the demand for a larger and more powerful diagonal cutter. Is practically unbreakable. Joint is extra heavy and rigid.

		Finish Price		Kraeuter Finish Price	
Length	Wt. per doz.	No.	<b>Each</b>	No.	Each
6½ in.	6 lbs.	61161/ <sub>2</sub>	\$1.70	4611	\$2.00

Industrial

# "DREADNOUGHT" LINEMEN'S PLIERS

# Heavy Duty — Lap-Jointed



No. 2612

#### Supreme Kraeuter Finish Only

Powerful and durable—wonderful strength and cutting power. Drop forged—perfectly hardened, accurately fitted.

Length	Wt. per Doz.	No.	Price Each
6 in.	5¾ lbs.	2801	\$2.00
7 in.	8¼ lbs.		2.25
8½ in.	11½ lbs.		2.75

# With Stripping Notch



#### No. 2801-S Supreme Kraeuter Finish Only

Extensively used on electrical outside lighting fixtures, for cutting and stripping the asbestos insulation on 14 gauge wire without injury to the wire.

Length 6 in. 7 in. 8½ in.	Wt. per Doz. 5¾ lbs. 8¼ lbs. 11½ lbs.	No. S-2801	\$2.25 2.75 3.00
. ,	· <del>-</del>		

# Radio Pliers

Supreme Kroeuter Finish Only

Diagonal cutting pliers specially developed for close cutting in radio and radio tube work. Complete with spring and stripping notch.

Price Each \$1.95 Wt. per doz. 5 lbs. Length 6 in.

#### **PLIERS** THIS ONLY A PARTIAL LISTING KRAEUTER

SEND FOR CATALOG



The choice of skilled mechanics

# Long Nose Chain Pliers



#### Supreme Kraeuter Finish Only

Designed for use as a half-round nose, chain nose and flat nose plier. Made without cutter.

Length 6 in.	Wt. per Doz. 3¼ lbs.	No. 1691	Price Each St. 15
		1691	\$1.15

# Long Nose Side-Cutting Chain Pliers



Supreme Kraeuter Finish and Industrial Finish

The long slender jaws are milled inside, and the side-cutters are built to cut. An easy operating plier with sturdy joint.

	Industrial Finish		Supreme Kraeuter Finish		
Length 6 in.	Wt. per doz. 3½ lbs.	No. 6816	Price Each \$1.25	No. 1681	Price Each \$1.50

# Long Fine Needle Nose Pliers



Supreme Kraeuter Finish and Industrial Finish

This pattern is especially made for difficult and odd jobs where no other plier will answer. Especially useful for auto mechanics and vulcanizers. Its capacity for fine work is unusual. The long, fine nose is very carefully tempered.

		Industrial Finish Price		Supreme Kraeuter Finish	
Length 6 in.	Wt. per doz. 3½ lbs.	No. 6216	Each \$1.15	<b>N</b> o. 1621	Price Each \$1.35

No. 1741

# **Needle Nose Side Cutting Pliers**

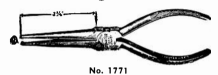


#### Supreme Kraeuter Finish and Industrial Finish

A fine slender nosed, tapered point plier. Handy on all ignition work and on generators, starters, switch work, etc.

			trial ish	Supreme Kraeuter Finish	
Length 6 in. Without Cut	Wt. per doz. 3¼ lbs. ters	No. 6616 6716	Price Each• \$1.25 1.15	No. 1661 1671	Price Each \$1.50 1.40

# Extra Long Nose Pliers

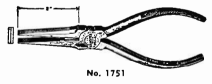


#### Supreme Kraeuter Finish and Industrial Finish

Very popular with auto mechanics and repair men. Especially good for radiator repair work and in places difficult to reach. Used on auto ignition work on generators, starters, switch work, etc., and on speedometer repair work.

		Industrial Finish			reme er Finish
Length 7 in. With Side Cu	Wt. per doz. 3½ lbs. tters	No. 7717 7817	Price Each \$1.20 1.40	No. 1771 1781	Price Each \$1.50 1.65

# Extra Long Reach Flat Nose Pliers



#### Supreme Kraeuter Finish Only

An appropriate tool for electrical workers and very useful **for** special work. The long, flat nose is nicely tapered and beveled. The cutting edges are superior.

Length in.	Wt. per Doz. 3½ lbs.	No. 1751	Price Each \$1.55
in.	3 ½ 1bs.	1751	\$1.55



# Extra Long Reach Flat Nose Pliers

Supreme Kraeuter Finish and Industrial Finish

The long, flat nose is nicely tapered and beveled. No cutter. Adaptable to all the uses of a flat nose plier with the added feature of an extremely long nose.

		Industrial Finish		Supreme Kraeuter Finish	
Length 6 in.	Wt. per Doz. 3½ lbs.	No. 7416	Price Each \$1.15	No. 1741	Price Each \$1.40

THIS IS ONLY A PARTIAL LISTING OF KRAEUTER PLIERS

SEND FOR **CATALOG** 



# TOOLS



With Lumarith SUPER-GRIP Handles, Substantially
Non-Inflammable



CHROME - NICKEL - MOLYBDENUM BLADES

Blade Length 4" 6" 6" 8"	Blade Diameter 1/4" 1/4" 16" 16"	Weight Per Dozen 21/4 lbs. 21/4 lbs. 4 lbs. 4 lbs.	No. R144 R146 R5166 R5168	List, Dozen \$10.80 12.00 15.00 16.80
o		ne-half dozen i		

#### **Electric or Radio**



Blade Length	Blade Diameter	Weight Per Dozen	No.	List, Dozen
4½" 6½" 8½" 10½"	3 " 16 " 16 " 16 3 " 16 3 "	1 1/4 lbs. 1 1/2 lbs. 2 3/8 lbs. 2 5/8 lbs.	R412 R612 R812 R1012	\$9.00 10.20 12.00 15.00
	Or	ne-half dozen i	n a box.	

#### MINIATURE—Magnetized



No. 1620. Twelve miniature de luxe screw drivers mounted on display card; each with pocket clip. Four each of  $1\frac{1}{2}$ ",  $2\frac{1}{4}$ " and  $3\frac{1}{4}$ " with  $\frac{1}{3}$ " round blades. Weight per doz. cards, 9 lbs. List per card .... \$3.00

# SUPER-GRIP

No. F215—Machimists' Type BLADE THROUGH HANDLE

Steel bushing welded on blade.



	·	. S. Pat. No. 2,0	140,733	
Blade Length	Blade Diameter	Weight Per Dozen	No.	List, Dozen
4" 5" 6" 8" 10" 12"	1/4 " 1/4 " 1/6 " 3/8 " 3/8 "	2½ lbs. 2¾ lbs. 4½ lbs. 7¾ lbs. 8 lbs. 9 lbs.	F215 F215 F215 F215 F215 F215	\$4.20 4.80 6.00 7.20 9.00 11.00
	0	ne-half dozen i	n a box.	

## No. F216-Electric or Radio-Wood Handle

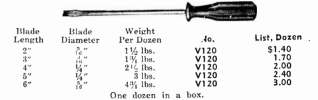


# VIKING

Composition insulated handles, molded under heavy pressure, on tool steel blades. Hexagon guard prevents fingers slipping on blade in electrical work.

Patent No. 1,979,460

#### No. V120-Machinists' Type



#### No. V220-Electric or Radio

Blade Length	Blade Diameter	Weight Per Dozen	No.	List, Dozen
31/2"	10"	1 14 lbs.	V220	\$1.70
41/5"	3 "	2 lbs.	V220	2.00
4 ¼" 5 ½"	3 "	21/4 lbs.	V220	2.40
61/5"	3 "	2 1/4 lbs.	V220	3.00
81/2"	3"	3 lbs.	V220	3,60
10 12"	3." 16 3." 16 3." 16 3." 16 3."	31/4 lbs.	V220	4.20
		One dozen in	a box.	

# No. V220I—Electric or Radio INSULATED BLADE

INTERPRETATION OF THE PARTY OF

	State of the state	- OCHONING AND COMMON	STATE OF THE PARTY	SOLO SOLO SOLO SOLO SOLO SOLO SOLO SOLO
Blade Length	Blade Diameter	Weight Per Dozen	No.	List, Dozen
31/2"	3 "	1½ lbs.	V220I	\$2,20
4 1/2"	3 " 16 " 16 " 16 3 "	2 lbs.	V2201	2.40
51/2"	'a' "	21/4 lbs.	V220I	3.00
61/2"	16 3 "	2 1/6 lbs.	V220I	3,60
81/3"	3 11	3 lbs.	V220I	4.20
1015"	16 3 " 10	3¼ lbs.	V220I	4.80
	Pa	icked one dozer	in a box	

#### No. V620-Miniature Display



## Magnetized



# New SNYDER "Rubber Set" TROMBONE ANTENNAS

SINGLE UNIT MODEL AR-38R List Price \$1.75



These **New Snyder** "Sealed In Rubber" **Trombone Antennas** are free from leakage of moisture, ice or slush. Designed for all under-car installations, and for any make of car or receiver. Available in single or dual units.

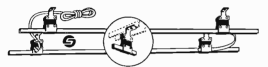
No drilling. They are easily installed beneath the running boards of any car. Signal pickup is equal to that of any roof antenna when used on both running boards. Each unit comes complete with hardware and lead-in wire.

DUAL UNIT

**MODEL AR-39R** 

List Price\$ 3.25

# "Tur-Top" INVERTED CHANNELS Antenna



- Adjustable All-Ways!
- All Parts Fully Cadmiumized (Rust-Proof)
- No Drilling (Quick and Easy Installation)
- Non-Fading and Non-Directional
- Rigidly Constructed for Under-Car Service
- Cannot Short or Rattle (Heavy Rubber Insulation)
- Completely Assembled at the Factory

New Inverted Channel Construction avoids accumulation of mud, stones, slush or ice.

Completely Insulated with Heavy Flexible Rubber Blocks Special 7 M/M. Braided and Shielded Lead-In Cable

AR-26A Single Running-Board Outfit. List Price \$1.85
AR-26 Dual Outfit for both Running-Boards... 44 3.50

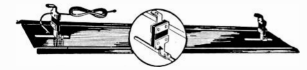
# "Tur-Top" TUBULAR CHANNELS Antenna



The same rigid construction as the AR-26 Model, with the exception of Antenna Tubing, which is **completely closed.** Tubing is made of **special heavy gauge alloy steel**.

AR-28A Single Running-Board Outfit...... List Price \$2.00
AR-28 Dual Outfit for both Running-Boards... 44 3.75

# Metal Running-Board Antennas



Complete with triple springs and attachments.

AK-13-F	One-Piece, Non-Adjustable.  Complete with Ground Flap	44	Price "	\$1.00 1.75
			44	1.75
WW-T021	Complete with Ground Flap	44	46	2 25

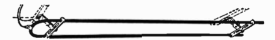
# "Ski-Pole" TROMBONE JR. Antenna



Designed for any type of car or receiver. Installation is quickly made to two bolts beneath running-board brackets. Heavy Alloy Steel Rod and Brackets; **Rubber** Insulation. **No Drilling** (2-Point Quick Installation.

AR-33 "Ski-Pole" Complete, Enameled Outfit...List Price \$1.10
AR-34 All Cadmium-Plated Outfit....." " 1.40

# "Du-Pole" TROMBONE SR. Deluxe Antenna



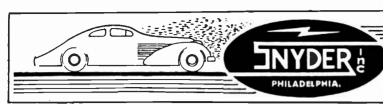
This noise-reducing aerial is designed for any type of car or receiver. Adjustable to any height or angle. Installation is made directly to either two or four bolts beneath running-board brackets. No drilling. The Trombone is made of extra heavy-gauge rod, treated especially for autoradio sub-car mount installation. Made to withstand the rigors of under-car service. Mountings are of heavy-gauge steel, cadmium-plated. Heavy-duty rubber grommets are inserted in aerial-support brackets for proper insulation. Equipped with 5 ft. of 7 M/M. shielded lead-in cable, attachable to the antenna with special formed clamp.

# "Di-Rod" Parallel Antenna Kits



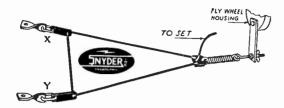
A Leader auto-radio antenna kit, made to sell at a real low price. Consists of 2 heavy-gauge rods, in parallel, both connected with a section of strip steel, rigidly enforced to avoid vibration. No drilling. Adjustable to any width and length of running-board. Installation in less than 10 minutes to all 4 bolts of running-board brackets. No additional hardware necessary. Mountings are of extra heavy-gauge steel; rigid rubber grommets inserted for proper insulation. One complete kit to a carton.

AR-35 Completely Enameled Kit. List Price \$1.00 AR-36 All Cadmium-Plated Kit. " " 1.40



# **AUTO RADIO AERIALS** FOR ALL CARS

#### TRIANGLE ANTENNA KITS



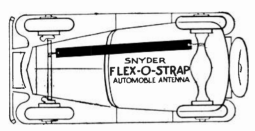
A complete set of equipment for a Housing-to-Rear triangle antenna installation. Consists of special 42-strand copper wire (18" diameter), two rear axle insulator assemblies, one flywheel housing insulator assemble, with tension adjustor, lead-in eable and other hardware necessary for quick and easy installation.

#### DE LUXE MODELS

De Luxe models are equipped with genuine Bakelite insulators and extra heavy 7 m, m shielded lead-in eable.

AR-19S De Luxe Model Outfit. List Price \$1.75
AR-20 Without Shielded Cable. " " " 1.50

#### FLEX-O-STRAP ANTENNAS



For under-car axle-to-axle mounting. Weatherproof.

<b>AR-4</b> —44 " long, 3" wide	List	Price	\$0.75
AR-5 -50" long, 344" wide .	**	**	1.00
AR-6 -00" long, 6" wide		и	1.50
AR-860" long, 316" wide	. "	"	1.25
AR-9 -60" long, 6" wide	. "	и	1.75
AR-98—60" long, 8" wide	. "	46	2.75

# FLEX-O-FRAME ANTENNAS



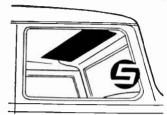
A heavy black, weather-proof rubberized fabric covering a durable metal frame. Contains sheet copper, 36" long, wide. Complete with springs and attachments. Provides ample pickup with noiseless reception.

AR-13 AR-13F Complete with attachments. List Price \$2.00 With Ground-Pick Flap ... " 2.25

Suspension Model, without Metal Frame. List Price \$1.60 Suspension Model, with End Flap..... " " 1.75 AR-21 AR-22

# UNIVERSAL ANTENNAS

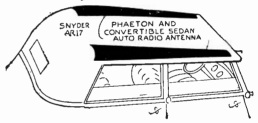
For Inside Car or Top Mounting



Can be installed anywhere in the car. Made of heavy leatherette, completely weatherproof. No tools necessary for mounting, 32" long, 10" wide.

AR-10 —Black or brown	List	Price	\$1,25
AR-10D—Heavy weatherproof fabric	+4	16	1,50
AR-11 —Bow covering, to match lining	44	44	1.25
AR-11X—Bow-covered 15 "x30 "			1.50
AR-7 —Rigid type 18"x26" grav and tan		44	1,25
AR-14 —Imitation leatherette 33"x12"			.75

#### For Roadsters, Phaetons and Convertibles

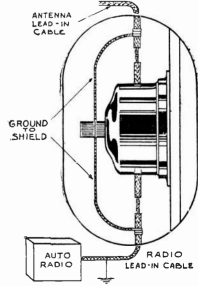


## THE SNYDER TRANSIFIER

THREE-**PURPOSE** AUTOMOBILE RADIO ATTACHMENT

Designed Especially for **New Cars with** All-Steel Tops

(1) Noise Suppressor — Decreases motor noises induced by ignition systems. (2)
Signal Booster—Increases volume and signal pickup strength (3) Chassis Antenna Replaces old method of aerial installations. No other wiring necessary. Quickly and easily installed to any model receiver in any make of automobile.



Model 17E—Complete unit. ..... Lis
"" 18E— " w'th 5 ft. 7 m/m shielded lead"" List Price \$1.25 in cable.....

# Best For **Auto Radios**



# **Best For** Farm Radios

If you do not find the vibrator you want listed, send to us for latest COMPLETE RADIART DATA SHEET covering over 100 different vibrators for all vibrator-operated Radio Sets.

ACRATONE (Federated Purchaser)—U-0-42D-43D. 460-49-51-92-92A-94A. 259B-260B 40 L7-X6-Z4-Z5-167D-167B-168B-168D  ADDISON—531-631 N655 ADMIRAL—U6 L7-X6-Z4-Z5 AIRCASTLE—603 U6 611 (Sync.)-L7-X6-Z4-Z5 611 AIR-CHIEF—66 AIR-LINE (See Montgomery Ward) AIRMASTER—31B-34B-49B-50B 63BT-63BC-68BTE-68BCE AIR-MATE—5T (1934) 4T ALL-AMERICAN MOHAWK—A60-U50-U50-U500 ARCADIA (Also see Wells-Gardner)—6U 032-062A 072-072A-172 ARVIN (Noblitt-Sparks)—7-17-17A-27-37-17B-17C-18-28-33. 10A-20A-30A-30B-16-20B 15-25-35-45 2nd series 15-25-35-45 2nd series 15-25-35-45 2nd series	2867 4260 3888 5410 2867 5300 5410 3375 5300 5410 4320 3315 3417 3417 3417 3417 3417 3417 3418 3417 	\$4.50 4.50 4.50 4.50 5.50 4.50 5.50 4.50 5.50 4.50 5.50 5	CLINTON—1935 Models 801-802-803  COLONIAL—106 B Power Sup. 150 (sync.) 150 (non-sync.), 164-164B  CONSOLIDATED—51  CONTINENTAL—U6  L7-2541-A2593-M551-M587 1935 Models  CORD—A255-A455  CORONA—105-122  CORONADO (See Gamble)  CROSLEY—98-99-102-103-5A1-119 4A1-5A3-GB1 A153-A266 A166-A366 1935 & '36 Models H.II. 6615-435-546-636  DELCO (U.M.S.)—626-627-628-629 630-631-632-633-500 631-635 6010 (U.M.S.)  DETROLA—6A-1100-1100A 1231-1935 Models (3 leads) 6M (1935 plug-in), 6R 111-112  ELECTRIC AUTOLITE—062-062-062A	5300 3313 3283 3283 3317 5300 5110 4613 5300 3317 3389 5300 3461 5411 5411 34613 3461 4613 3461 4613 3461 3461	4.5 4.7 5.5 4.5 5.7 4.5 5.0 5.0 5.2 4.5 5.2 5.2 5.2 5.2 5.2 5.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6
289B-260B 40 L7-X6-Z4-Z5-167D-167B-168B-168D ADDISON—531-631 N655 ADMIRAL—U6 L7-X6-Z4-Z5 AIRCASTLE—663 U6 611 (Sync.)-L7-X6-Z4-Z5 611 AIR-CHIEF—66 AIR-LINE (See Montgomery Ward) AIRMASTER—31B-34B-49B-50B 63BT-63BC-68BTE-68BCE AIR-MATE—5T (1934) 4T ALL-AMERICAN MOHAWK—A60-U50-U500 ARCADIA (Also see Wells-Gardner)—6U 032-062A 072-072A-172 ARVIN (Noblitt-Sparks)—7-17-17A-27-37-17B-17C-18-28-33 10A-20A-30A-30B-16-20B 115-25-35-45 2nd series		4.50 4.50 5.00 4.50 5.50 4.50 5.00 4.50 5.50 5	COLONIAL—106 B Power Sup.  150 (sync.) 150 (non-sync.), 164-164B  CONSOLIDATED—51  CONTINENTAL—U6 LT-Z541-AZ593-M551-M587 1935 Models  CORD—A255-A455  CORONA—105-122  CORONADO (See Gamble)  CROSLEY—98-99-102-103-5A1-119 4A1-5A3-6B1 A15.3-A266 A166-A366 1935 & '36 Models H.II. 6615-435-636  DELCO (U.M.S.)—620-627-628-629 630-631-632-633-500 634-635 6010 (U.M.S.)  DETROLA—6A-1100-1100A 1034-1935 Models (3 leads) 6M (1935 plug-in), 6R 111-112  ELECTRIC AUTOLITE—662-062A	3313 3293 3263 3317 5300 5110 5110 5110 5110 3317 3317 5300 3317 5300 3317 3789 3500 3461 5111 5111 5111 5111 5111 5111 5111 5	4.7 5.5 4.5 5.7 4.5 5.0 5.2 4.5 5.2 5.2 5.2 5.2 5.2 5.2 5.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6
L7-X6-Z4-Z5-167D-167B-168B-168D  ADDISON—531-631 N655  ADMIRAL—U6 L7-X6-Z4-Z5  AIRCASTLE—603 U6 611 (Sync.)-L7-X6-Z4-Z5 611 AIR-CHIEF—66 AIR-LINE (See Montgomery Ward) AIRMASTER—31B-34B-49B-50B 638T-63BC-68BTE-68BCE AIR-MATE—5T (1934) 4T ALL-AMERICAN MOHAWK—A60-U50-U500 ARCADIA (Also see Wells-Gardner)—6U 032-023 072-072A-172 ARVIN (Noblitt-Sparks)—7-17-17A-27-37-17B-17C-18-28-33 10A-20A-30A-30B-16-20B 115-25-35-45 2nd series	5410 2867 5300 5410 3375 4320 5410 3308 4403 5413 3315 3461 2867 3417 3143 318 3262 2867 3267 55109	5.00 4.50 5.50 4.50 5.00 4.50 5.00 4.50 5.50 5	150 (sync.)   150 (sync.)   164-164B	3203 3263 3317 5300 5110 4613 5300 3317 3389 5300 5300 5310 5411 5411 5411 5411 5411 5411 5411 54	5.5 4.5 5.7 4.5.0 5.0 5.2: 4.5i 5.7i 5.0i 4.5 5.2: 4.5 5.2: 4.5 5.0 6.2: 4.5 6.2: 4.5 6.2: 4.5 6.2: 4.5 6.2: 4.5 6.2: 4.5 6.2: 4.5 6.2: 6.2: 6.2: 6.2: 6.2: 6.2: 6.2: 6.2:
ADDISON—531-631 N655 N655 ADMIRAL—U6 L7-X6-Z4-Z5 AIRCASTLE—603 U6 611 (Sync.)-L7-X6-Z4-Z5 611 AIR-CHIEF—66 AIR-LINE (See Montgomery Ward) AIRMASTER—31B-34B-49B-50B 63BT-63BC-68BTE-68BCE AIR-MATE—5T (1934) 4T ALL-AMERICAN MOHAWK—AG0-U50-U50-U500 ARCADIA (Also see Wells-Gardner)—6U 032-022 072-072A-172 ARVIN (Noblitt-Sparks)—7-17-17A-27-37-17B-17C-18-28-33 10A-20A-30A-30B-16-20B 115-25-35-45 1st series	2867 - 4008 - 5300 - 5410 - 3375 - 5410 - 4320 - 3308 - 4403 - 3415 - 3461 - 2867 - 3417 - 3443 - 3413 - 3413 - 3413 - 3461 - 2867 - 3262 - 2867 - 3261 - 5409	4.50 5.50 4.50 4.50 4.50 5.00 5.50 5.50	150 (non-sync.), 164-164B  CONSOLIDATED—51  CONTINENTAL—U6  LT-Z541-AZ593-M551-M587  1935 Models  CORD—A255-A455  CORONA—105-122  CORONADO (See Gamble)  CROSLEY—98-99-102-103-5A1-119  4A1-5A3-GB1  A153-A266  A166-A366  1935 & '36 Models H.II. 6615-435-546-636  DELCO (U.M.S.)—626-627-628-629  630-631-635  6010 (U.M.S.)  DETROLA—6A-1100-1100A  1231-1935 Models (3 leads)  6M (1935 plug-in), 6R  111-112  ELECTRIC AUTOLITE—062-062A	3263 3317 5300 5110 4613 5300 3317 3789 5300 3461 5111 3461 3461 4613 3461 4613	4.5 5.7 4.5 5.0 5.2 4.5 5.7 5.0 4.5 5.0 5.2 4.5 5.0 5.2 4.5 5.0 4.5 5.0 4.5 5.0 4.5 5.0 4.5 5.0 4.5 5.0 4.5 5.0 5.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6
N655 ADMIRAL—U6 L7-X6-Z4-Z5 AIRCASTLE—603 U6 611 (Sync.)-L7-X6-Z4-Z5 611 AIR-CHIEF—66 AIR-LINE (See Montgomery Ward) AIRMASTER—31B-34B-49B-50B 63BT-63BC-68BTE-68BCE AIR-MATE—5T (1934) 4T ALL-AMERICAN MOHAWK—A60-U50-U500 ARCADIA (Also see Wells-Gardner)—6U 032-052A 072-072A-172 ARVIN (Noblitt-Sparks)—7-17-17A-27-37-17B-17C-18-28-33 10A-20A-30A-30B-16-20B 115-25-35-45 1st series	4608 5300 5310 5410 5410 4320 3308 4403 5413 3415 3461 3417 3443 3318 3262 2867 3261 2867 5300	5.50 4.50 5.00 4.50 5.00 4.50 5.50 5.50	CONTINENTAL—U6 LT-Z541-AZ593-M551-M587 1935 Models CORD—A255-A455 CORONA—105-122 CORONADO (See Gamble) CROSLEY—98-99-102-103-5A1-119 4A1-5A3-6B1 A15-A260 A160-A366 1935 & '36 Models H.II. 6615-435-546-636 DELCO (U.M.S.)—620-627-628-629 d30-631-632-633-500 634-635 0010 (U.M.S.) DETROLA—6A-1100-1100A 1231-1935 Models (3 leads) 6M (1935 plug-in), 6R 111-112 ELECTRIC AUTOLITE—662-062A	5300 5110 4613 5300 3317 3789 5300 3461 5111 5111 4613 3461 4613 3461 4103	4.50 5.00 5.2: 4.50 5.7! 5.00 4.51 5.2: 5.00 5.00 5.2: 4.55 5.2: 4.55
L7-X6-Z4-Z5  AIRCASTLE—603 U6 611 (Sync.)-L7-X6-Z4-Z5 611  AIR-CHIEF—66  AIR-LINE (See Montgomery Ward)  AIRMASTER—31B-34B-49B-50B 63BT-63BC-68BTE-68BCE  AIR-MATE—5T (1934)  4T  ALL-AMERICAN MOHAWK—A60-U50-U500  ARCADIA (Also see Wells-Gardner)—6U 032-022 072-072A-172  ARVIN (Noblitt-Sparks)—7-17-17A-27-37-17B-17C-18-28-33 10A-20A-30A-30B-16-20B 115-25-35-45 1st series	5410 3375 5300 5410 4320 3308 4403 3315 3461 2867 3417 3413 3143 3262 2867 3267 3267 3267 5409	5.00 4.50 4.50 5.00 5.50 5.50 5.50 5.25 5.25 4.50 5.00 5.75 4.50 4.50 4.50	LT-2541-A2593-M551-M587  1935 Models  CORD—A255-A455  CORONA—105-122  CORONADO (See Gamble)  CROSLEY—98-99-102-103-5A1-119  4A1-5A3-6B1  A153-A266  A166-A366  1935 & '36 Models H.II.  6615-435-546-636  DELCO (U.M.S.)—626-627-628-629  630-631-632-633-500  631-635  6010 (U.M.S.)  DETROLA—6A-1100-1100A  1231-1935 Models (3 leads)  6M (1935 plug-in), 6R  111-112  ELECTRIC AUTOLITE—662-062A	5110 5410 4613 5300 3317 3789 5300 3461 5111 3461 5111 4613 349 4103 349 4200	5.00 5.2: 4.5! 5.7! 5.00 4.5! 5.2: 5.2: 4.5: 5.2: 4.5: 4.5: 4.5: 4.5:
AIRCASTLE—603  U6  U6  111 (Sync.)-L7-X6-Z4-Z5  611  AIR-CHIEF—66  AIR-LINE (See Montgomery Ward)  AIRMASTER—31B-34B-49B-50B  63BT-63BC-68BTE-68BCE  AIR-MATE—5T (1934)  4T  ALL-AMERICAN MOHAWK—A60-U50-U500  ARCADIA (Also see Wells-Gardner)—6U  032-022  072-072A-172  ARVIN (Noblitt-Sparks)—7-17-17A-27-37-17B-17C-18-28-33  10A-20A-30A-30B-16-20B  15-25-35-45 1st series	3375 5308 5410 4320 3308 5413 3461 3461 3417 3443 3418 34	4.50 4.50 5.00 4.50 5.50 5.00 5.25 5.25 4.50 4.50 5.75 4.50 4.50 4.50	1935 Models CORD A-255-A455 CORONA-105-122 CORONADO (See Gamble) CROSLEY 98-99-102-103-5A1-119 4A1-5A3-6B1 A15:-A266 A166-A366 1935 & '36 Models H.II. 6615-435-546-636 DELCO (U.M.S.)626-627-628-629 630-631-632-633-500 634-635 6010 (U.M.S.) DETROLA—6A-1100-1100A 1534-1935 Models (3 leads) 6M (1935 plug-in), 6R 111-112 ELECTRIC AUTOLITE—662-062A	5410 4613 5300 3317 3789 5300 3461 5411 5411 3461 5521 4613 4103 3442 2857 4260	5.0° 5.2° 4.5° 5.7° 5.0° 4.5° 5.0° 5.2° 4.5° 5.0° 4.5° 5.2° 4.5° 5.4° 4.5° 4.7° 4.5°
U6	5300 5410 4320 3308 5413 3415 3461 3417 3413 3418 3262 2867 3417 3418 3261 2867 361 36	4,50 5,00 4,50 5,50 5,00 5,00 5,25 5,25 4,50 4,50 4,50 4,50 4,50 4,50	CORONA105-122 CORONADO (See Gamble) CROSLEV-98-99-102-103-5A1-119 4A1-5A3-0B1 A153-A266 A166-A366 1935 & '36 Models H.II. 6615-435-546-636  DELCO (U.M.S.)-626-627-628-629 630-631-632-633-500 634-635 6010 (U.M.S.) DETROLA-6A-1100-1100A 1231-1935 Models (3 leads) 6M (1935 plug-in), 6R 111-112 ELECTRIC AUTOLITE—662-062A	3317 3789 5300 3461 5411 5411 3461 5321 4613 4103 3442 2857 4260	4.50 5.73 5.00 4.51 5.00 5.21 4.50 5.21 4.50 5.00 4.71 4.50
611 (Sync.)-I.7-X6-Z4-Z5 611  AIR-CHIEF—66  AIR-LINE (See Montgomery Ward)  AIRMASTER—31B-34B-49B-50B 63BT-63BC-68BTE-68BCE  AIR-MATE—5T (1934)  4T  ALL-AMERICAN MOHAWK—A60-U50-U500  ARCADIA (Also see Wells-Gardner)—6U 032-052A 072-072A-172  AUX-072-173 (Noblitt-Sparks)—7-17-17A-27-37-17B-17C-18-28-33 10A-20A-30A-30B-16-20B 115-25-35-45 1st series	5410 4320 3308 4403 5413 3416 3461 3461 3417 3418 3318 3262 2867 2867 2867 5309	5.00 4.50 5.50 5.00 5.25 5.25 4.50 5.00 5.75 4.50 4.50 4.50 4.50	CORONADO (See Gamble)  CROSLEY — 98-99-102-103-5A1-119  4A1-5A3-6B1  A153-A266  A166-A366  1935 & '36 Models H.II.  6615-435-546-636  DELCO (U.M.S.) — 626-627-628-629  630-631-632-633-500  634-635  6010 (U.M.S.)  DETROLA—6A-1100-1100A  1534-1935 Models (3 leads)  6M (1935 plug-in), 6R  111-112  ELECTRIC AUTOLITE—662-062A	3317 3789 5300 3461 5411 5411 3461 5521 4613 4103 3442 2837 4260	5.75 5.00 4.56 5.25 5.00 5.25 4.50 5.25 5.00 4.75 4.50
AIR-CHIEF—66  AIR-LINE (See Montgomery Ward)  AIRMASTER—31B-34B-49B-50B  638T-63BC-68BTE-68BCE  AIR-MATE—5T (1934)  4T  ALL-AMERICAN MOHAWK—A60-U50-U500  ARCADIA (Also see Wells-Gardner)—6U  032-032  072-072A-172  AC-072A-173  10A-20A-30A-30B-16-20B  15-25-35-45 1st series	3308 4403 5413 3315 3461 2867 3143 318 3262 2867 3261 2867 3261 2867 3261 360	5.50 5.00 5.25 5.25 4.50 4.50 5.75 4.50 4.50 4.50 4.50	CROSLEY—98-99-102-103-5A1-119 4A1-5A3-6B1 A15-A266 A166-A366 1935 & '36 Models H.II. 6615-435-546-636  DELCO (U.M.S.)—626-627-628-629 630-631-632-633-500 634-635 6010 (U.M.S.)  DETROLA—6A-1100-1100A 1231-1935 Models (3 leads) 6M (1935 plug-in), 6R 111-112  ELECTRIC AUTOLITE—662-062A	3789 5300 3461 5411 5411 5411 5321 4613 4103 3442 2867	5.00 4.50 5.20 5.00 5.20 4.50 5.20 4.70 4.70 4.50
AIR-LINE (See Montgomery Ward) AIRMASTER—31B-34B-49B-50B 638T-63BC-68BTE-68BCE  AIR-MATE—5T (1934) 4T  ALL-AMERICAN MOHAWK—A60-U50-U500  ARCADIA (Also see Wells-Gardner)—6U 032-052A 072-072A-172 A72-073A-172 10A-20A-30A-30B-16-20B 15-25-35-45 1st series 15-25-35-45 2nd series	4403 5413 3315 3461 2867 3417 3443 3318 3262 2867 3261 2867 3261 2867 5409	5.00 5.00 5.25 5.25 4.50 4.50 5.75 4.50 4.50 4.50 4.50	4 A1 - 5 A3 - 6 B1 A15 - A266 A166 - A366 1935 & '36 Models H.II. 6615 - 435 - 546 - 636  DELCO (U.M.S.)626 - 627 - 628 - 629 630 - 631 - 632 - 633 - 500 634 - 635 6010 (U.M.S.)  DETROLA - 6A - 1100 - 1100 A 1034 - 1935 Models (3 leads) 6M (1935 plug-in), 6R 111 - 112  ELECTRIC AUTOLITE - 662 - 662 A	3789 5300 3461 5411 5411 5411 5321 4613 4103 3442 2867	5.00 4.50 5.20 5.00 5.20 4.50 5.20 4.70 4.70
AIRMASTER—31B-34B-49B-50B 63BT-63BC-68BTE-68BCE AIR-MATE—5T (1934) 4T  ALL-AMERICAN MOHAWK—AG0-U50-U500  ARCADIA (Also see Wells-Gardner)—6U 032-052A 072-072A-172  ARVIN (Noblitt-Sparks)—7-17-17A-27-37-17B-17C-18-28-33 10A-20A-30A-30B-16-20B 115-25-35-45 1st series	5413 3315 3461 2867 3417 3443 3318 3262 2867 3261 2867 5300 5409	5.00 5.25 5.25 4.50 4.50 5.00 5.75 4.50 4.50 4.50 4.50	A160-A366 1935 & '36 Models H.II. 6615-435-546-636  DELCO (U.M.S.)620-627-628-029 630-631-632-633-500 634-635 6010 (U.M.S.)  DETROLA—6A-1100-1100A 1034-1935 Models (3 leads) 6M (1935 plug-in), 6R 111-112  ELECTRIC AUTOLITE—062-062A	3461 5411 5411 3461 5321 4613 4403 3442 2867 4260	5.23 5.00 5.01 5.23 4.51 5.23 5.00 4.73 4.50
63BT-63BC-63BTE-68BCE  AIR-MATE—5T (1934)  4T  ALL-AMERICAN MOHAWK—A60-U50-U500  ARCADIA (Also see Wells-Gardner)—6U  032-002A  072-072A-172  ARVIN (Noblitt-Sparks)—7-17-17A-27-37-17B-17C-18-28-33.  10A-20A-30A-30B-16-20B  15-25-35-45 1st series  15-25-35-45 2nd series	5413 3315 3461 2867 3417 3443 3318 3262 2867 3261 2867 5300 5409	5.00 5.25 5.25 4.50 4.50 5.00 5.75 4.50 4.50 4.50 4.50	1935 & '36 Models H.II. 6015-435-546-636  DELCO (U.M.S.)-626-627-628-629 630-631-632-633-500 634-635 6010 (U.M.S.)  DETROLA—6A-1100-1100A 1231-1935 Models (3 leads) 6M (1935 plug-in), 6R 111-112  ELECTRIC AUTOLITE—662-062A	5411 5411 3461 5321 4613 4403 3442 2667 4260	5.00 5.20 5.20 4.50 5.20 5.00 4.70 4.50
AIR-MATE—5T (1934)  4T  ALL-AMERICAN MOHAWK—A60-U50-U500  ARCADIA (Also see Wells-Gardner)—6U  032-062A  072-072A-172  ARVIN (Noblitt-Sparks)—7-17-17A-27-37-17B-17C-18-28-33 10A-20A-30A-30B-16-20B  15-25-35-45 lst series	3315 3461 2867 3417 3443 3318 3262 2867 3261 3262 2867 5300 5409	5.25 5.25 4.50 4.50 5.00 5.75 4.50 4.50 4.50	DELCO (U.M.S.)620-627-628-629 630-621-632-633-500 634-635 6010 (U.M.S.) DETROLA-6A-1100-1100A 1034-1035 Models (3 leads) 6M (1035 plug-in), 6R 111-112 ELECTRIC AUTOLITE—062-062A	3461 5321 4613 4403 3442 2867 4260	5.2: 4.5: 5.2: 5.0: 4.7: 4.5:
ALL-AMERICAN MOHAWK—A60-U50-U500  ARCADIA (Also see Wells-Gardner)—6U 002-002A 072-072A-172  ARVIN (Noblitt-Sparks)—7-17-17A-27-37-17B-17C-18-28-33 10A-20A-30A-30B-16-20B 15-25-35-45 lst series 15-25-35-45 2nd series	2867 3417 3443 3318 3262 2867 3261 2867 5300 5409	5.25 4.50 4.50 5.00 5.75 4.50 4.50 4.50	630-631-632-633-500 631-635 6010 (U.M.S.)  DETROLA—6A-1100-1100A 1031-1035 Models (3 leads) 6M (1035 plug-in), 6R 111-112  ELECTRIC AUTOLITE—062-062A		4.50 5.25 5.00 4.75 4.50
ARCADIA (Also see Wells-Gardner)—6U 032-052A 072-072A-172 ARVIN (Noblitt-Sparks)—7-17-17A-27-37-17B-17C-18-28-33 10A-20A-30A-30B-16-20B 15-25-35-45 1st series	3417 3443 3318 3262 2867 3261 2867 5300 5409	4.50 5.00 5.75 4.50 4.50 4.50 4.50	G31-G35 G010 (U.M.S.) DETROLA—6A-1100-1100A 1031-1935 Models (3 leads) GM (1035 plug-in), GR 111-112 ELECTRIC AUTOLITE—062-062A	4613 4403 3442 2867 4260	5.25 5.00 4.75 4.50
002-002A 072-072A-172 ARVIN (Noblitt-Sparks)—7-17-17A-27-37-17B-17C-18-28-33 10A-20A-30A-30B-16-20B 15-25-35-45 1st series 15-25-35-45 2nd series	3443 3318 3262 2867 3261 2867 5300 5409	5.00 5.75 4.50 4.50 4.50 4.50	DETROLA—6A-1100-1100A   1834-1935 Models (3 leads)   6M (1935 plug-in), 6R   111-112   ELECTRIC AUTOLITE—062-062A		4.75 4.50
072-072A-172  ARVIN (Noblitt-Sparks)—7-17-17A-27-37-17B-17C-18-28-33 10A-20A-30A-30B-16-20B 15-25-35-45 1st series 15-25-35-45 2nd series	3318 3262 2867 3261 2867 5300 5409	5.75 4.50 4.50 4.50 4.50	1631-1935 Models (3 leads) 6M (1935 plug-in), 6R 111-112  ELECTRIC AUTOLITE—062-062A	2837 4260	4.50
ARVIN (Noblitt-Sparks)—7-17-17A-27-37-17B-17C-18-28-33 10A-20A-30A-30B-16-20B 15-25-35-45 1st series	3262 2867 3261 2867 5300 5409	4.50 4.50 4.50 4.50	611 (1255 ptug-in), 611 111-112 ELECTRIC AUTOLITE—062-062A	4260	
15-25-35-45 1st series	3261 2867 5300 5409	4.50 4.50 4.50	ELECTRIC AUTOLITE-062-062A		4.50
15-25-35-45 2nd series	2867 5300 5409	4.50			4.5i 5.0i
280M-28EM-18FW-33DM	5300 5409		ELECTRONIC—B Eliminator	2867	4.5
GV IIH			FEDERATED PURCHASER (See Acratone)		****
AUBURN—980525-526		5.00	FIRESTONE—R1322 (R132)	4414	5.50
AUTOCRAT—5		5.25	R1332 (R133)-1314-Trayler R1413	4260	4.50
518-G18	. 3417	4.50 4.53	FORD (Majestic)—Plug-in Pack	3312	10.00
530-505-518-618-S (1935)	. 5300	4.50	Standard Pack	3310	8.00
AUTOMATIC-Tom Thumb 1933 Models	. 2867 . 2867	4.50 4.50	Head Only Plug-in Vibrator	3263	4.75 4.50
1934 Models	3398	4.75	40-11805	3442	4,75
1935 Models Junior-Senior	. 2867 . 3398	4.50 4.75	Glove Box Police	3442	4.75
Junior Twin Six	3 727	5.00	FORD (Lincoln)	3263	4.00 4.50
S6-A5 A600-AR600	. 3398 . 2867	4.75 4.50	FORD (Zenith)		4.50
(1936 Models) A5-J70-J50-J60-A1-J80	3227	5.00	FREED—A7-A9		5.75
NUTO ROLA—J50-J60-J80		5.00	GALVIN MFG. CORP. (See Motorola)		
BALDWIN—Chassis 54-64	5300	4.50	GAMBLE (Coronado)—2681-500-670	4260	4.50
BALKEIT—Chassis 54-64, U 6 L7-X6-Z4-Z5-GT156BA	5300 5410	4.50 5.00	580-680-880C	1220	4.50 4.50
BELMONT (Freshman)660 (head)	3442	4.75	54B1-31BT, 1935 Models, 49B-50B	4403	5.00
660 (pack)	3314	8.00	GAROD—B37	5300	4.50
1932 Models	3263	5.00 4.50	GENERAL ELECTRIC—B40-C41-B52	3319	5.50
566-668-880-666	E200	4.50	C60	3417	6.50 4.50
670A-690-880A-880B-880C 580-680-680A-680B-680C	4320 4320	4.50 4.50	D50-D51-D52 D72	2002	5.00
LACKHAWK—6U-64	3417	4.50	1,00	5300	4.50 4.50
OSCH (United American Bosch)-524-634-634A	4260	4.50	2101-0/40	5400	5.00
140 2nd & 3rd series	3283 3318	5.50 5.75	GENERAL TRANSFORMER—B Eliminator	3226	4.50
150 2nd series	3283	5.50	A-6A	F200	4.50 4.50
160-45 (sync.) 45 (non-sync.)	3263	5.50 4.50	GEODE-1936 Models	5300	4,50
45A-45C	3283	5.50	GOODYEAR—Wings (5 tube) Wings 880 A-B-C, 580-680-690	4260	4.50
78. 79 1st series 79 2nd series	3263 4260	4.50 4.50	GOLD MEDAL (Golden Tone)-U6	4320	4.50 4.50
189HB-189HR (police)	E 4 0 C	5.00	GRAHAM-A355-A555	4613	5.25
536-636-637-736-737-738-838 .O.P.—980383-980303	5321	4.50	GRAYBAR—150	3283	5.50
980441-980455-980459	3313 3315	4.75 5.25	GREDE—61R	2867	4.50
UICK-544245-544246-1291344-1291345	2401	5.25	GULDRANSEN (See Wells-Gardner) GRUNOW—1936 Models (sync.), 625		
980507-980508-980509 980525-980526	4611	5.25	1936 Models (non-sync.), 614-618	4611 5300	5.25 4.50
AVALCADE—Chassis 54-64	4611 5300	5.25	HARLEY-DAVIDSON—Police	4505	5.50
3511	5410	4.50 5.00	Highwayman		4.50
HAMPION-500-600	5300	4.50	110 W A N D 11 A 0	5.40c	4,50 5.00
HEVROLET-364441	3313	4.75	HUDSON TERRAPIANE—Majortic Hood	0440	4.75
600153-600249-600565-600566 601038		5.25	Zenith 1933-34 Models	2867	4.50
001179-601177-601525-601574	2401	5.25 5.25			4.50 4.50
985100-985200	3461	5.25 4.50			4.50
985300	40.4	5.25	INTERNATIONAL—KGO-KG	5300	4.50
985400 LARIOM-100		5.25	JACOBS—H.H. KADETTE—1934 Models	5411	5.00
		4.50 4.50	KARADIO-57-150-160-180-35	3263	4.50
TC50 (6 prong)	3263	4.50	65-66-68-88-Sheriff	3261	4.50 4.50

# RADIART REPLACEMENT VIBRATORS (Continued)

et and Model	Type	List Price	Set and Model	Туре	Lis Pric
(NIGHT—F9541-F9551-F9515-F9741	2867	4.50	RCA VICTOR—(Continued)		
G9900 (6 volt Amp.)	2837	4.50 4.50	RS66 6BKc-6BT6-8BK6-8BT6	4403 4417	5. 5.
U6-H9766-9897 9737-G9881-68882-F9737	2837	4.50	R8-1-63	5300	4.
F9561 6820-G9875-G9876-H9817-H287	3444	5.00 5.50	RELIANCEU6	5300 5410	4 5
G9751-H9850-L7-X6-Z4-Z5-46	5410	5.00	REMINGTON—U6	-	4
AFAYETTE—\$17702-062-062A	3443	5.00 5.00	REMLER-27	2867	4
L30-L23-6U-B51	3417	4,50	35	326 I	4
JA1-JA2-D45-D46-B90	5300 4260	4.50 4.50	ROGERS-918	3317	
AM20-LW10 (6 prongs)	3263	4.50 5.00	SERENADER-3A61-3A62	3442	4
L22 J60-9682	4608	5.50	SETCHELL-CARLSON-40-41-50-51-52-410-510		5
C60	3888	4.50	44-45-60-608-66-668-68-68-70-708-71-80	5304	4
ARKIN CO.—91-16	2867 5300	4.50 4.50	SILVER MARSHALL		
AUREHK—AM-6 EWOL—9101-9102	2867	4.50	SILVERTONE (Sears Roebuck)—4400-4400A	5406 5300	
9682	4608	5.50	7128 (4 prong)	426 <b>0</b>	4
VRIC (Canada)—69-A60	2867	4.50	7128 (6 prong)		4
AJESTIC—66-116-116A 66 Complete (pack) Stant rd	3442	4.75 8.00	1933 Models (lead type)	2867	
66 Complete (pack) 84 (W).		9.00	SIMPLEX—T	2819 3679	!
Ford Majestic Head	3442	4.75 4.75	1935 non-sync. Auto	4260	4
ALLORY ELIMINATOR—Types 1 to 6 inc.	3443	5.00	TA Q	4501 5300	
Types 10 to 14 inc,	3318	5.75	5DB-PB-DB-GB-FB	5410	!
ARCONI—48	2867	4.50 4.50	SOLAR-062-062A		
ARCON1 (Ford)ELBURN-50		4.50	STAR—002-062A 6U	3443 3417	
ISSION BELL—10A-11-12-14-16-25A	2867	4.50	STEWART RADIO-50-60	2867	
ONARCH-54-64-YUG	5300	4.50	STEWART-WARNER-1112-1171-1172-1311-1312-1314		
L7-X6-Z4-Z5-U6		5.00	1315-1316-1317-1318-1319-131-133	4260 2867	4
ONTGOMERY WARD-87 (62-166), (62-118), (6U), 199-202	2867	4.50 4.50	1181-1182-1183-R117-R118-R131-R133-R1132	4260 4414	
Auto Radio	3143	5.00 5.00	R132-R1322	5331	
62-199 (5Y) 236-242-62	5300	4.50	STROMBERG CARLSON-33-33A	3318	
HH-7 prong	5422	5.50	115 HH	2409	1
OTOMASTER—611		4.50	STUDEBAKER—AC206		
OTOROLA—Motorola Police	5313	5.50 4.50	L7-X6-Z4-Z5		
50-60	. 5300	4,50	TIFFANY TONE-535-536		
80-90-Golden Voice	5310	4.50 5.00	TRA-AVION—5 tube	2867	
77	3745	5.75	TRAV-LER-54-64-542-642	5300 4260	
77A - 14A - 66	4607	5.50 5.75	1935—HH Set	5411	
44	3290	5.75 4,50	TROPIC-AIRE-06W-06X		
57-62-75-79-100-110	3417	4.50	TROY—TR86-86	2867 5300	
GM62-GM79-GM110	3815	4.50	TRUETONE (See Western Auto)		
USICAIRE-34B-31B-49B-50B	4403 5413	5.00 5.00	TRUE VALUE—GU	3417	
IUSIC MASTER—Ten-Ten		4.50	UNITED AMERICAN BOSCH (See Bosch)		
IOBLITT-SPARKS (See Arvin)			UNITED MOTORS—2035-4036		
ORTHERN ELECTRIC-33-40	3319	5.50	UTAH—B Eliminator (non-sync.)		
61	3-63	4.50 5.25	WARWICK-1934 Auto	2867	
LDSMOBILE—393884-393885	3461	5.25	511-618 665-660-550-560	4318	
982006-982007-982008	4613	5.25	1935-36 Models H.H.		
PACIFIC—101-102	2867	4.50 4.50	WELLS-GARDNER (Where DeVry carbon point vibrator is the		
1936 Models HH	5709	5.00	original equipment, replace transformer. Special Radiart net price \$1.50.)		
682		5.50 5.50	6L-6R	5300 2819	
Prior to 1936	3320	4.00	VCZ2-Z6Z1-Z6W1-06Z 25Y1-5Y	3883	
817 -818-819-818K	5320 5323	4.00 4.00	062-062A 072-072A-06X	3443	
CT11 Chrysler, Dodge, Plymouth, DeSoto	5323	4.00	OtW (1st series), OCW (2nd series)	3318	
CT10 Chrysler Deluxe, DeSoto AirflowFT9 Ford	5323	4.00 4.00	26U1 (6U)-26S1 (6S)-26R1	3117 5122	
IITI1X Ilupmobile	5323	4.00	511	5111	
LT14X13 Lincoln Zephyr NT12X Nash and Lafayette	5323	4.00 4.00	5X-6KB		
NT12X2 Nash, NT15 Nash	5323	4.00 4.00	580-678A-680-880-D741-D742-D733-D739	4320	
PHXD Packard, PT14 Packard	5323	4.00	880 1933 Model	4260	
RT14X Reo	5323	4.00 4.00	S752 (Z^Z1), S733 (VCZ2), D732-D733	3443	
ST12, ST15 Studebaker	5323	4.00	\$740(cU)-670(6S) \$735 (25Y1)-5Y	371/	
HONOLA-3A61-3A62	3442	4.75	062 (3rd series)	2819	
1LOT-605 253-255	5300	4.50 5.00	S737-S737C-R131-R1312-670-D743-D744 S745	4260	
253-255ONTIAC-544245-544246-544267-544268		5.25	WESTINGHOUSE-WR25-WR26 (4 prong)	4260	
544289-544290-544291-544297-544298	3461	5.25	WR25-WR26 (6 prong)	3263	
98350C-983507		5.25	WR502-V R503 WR500-WR501	4260	
ADIART—3310 Majestic B Eliminator		4.50 4.50	A43-A44	3319	
CA VICTOR-5M-6M-6M2	5406	5.00	WILCOX-GAY-4B6 Roadmate, 5F8-890. 5F8-790		
M34-M105-M116-AR4229	3319	5.50	WURLITZER—460-A60ZENITH-7-460-462-650HD-660TD-650HE-651HD-661TE	2867 . 2867	
M107 H6 (Hudson), RS63-1	3417	4.50 4.50	Junior 7. (Ford) 664	3263	
M123	4415	6.50	6M90-080-7M918-7M91D-5315-5M90-6M92-6M91-7M91	. 5300 . 5411	
M101-M104-M108-RC166	3896	5.00 4.59	4R196-4R131-4B132-6B107-6B129-6B164	5411	
DeLuxe	3319	5.50	664-666-668	. 3865	

# ONLY ELECTRONIC VIBRATORS OFFER THESE **FEATURES**

Solenoid Actuating Magnet

Three-Piece Center Reed Assembly

Spring Temper Monel Side Reeds

Square Porcelain Bushings

Formed Steel Frame

Tungsten Contacts

Phosphor Bronze Straps





TERRY Solem	יוט
Tun	gs
D	οι
F	el,
3 Lead V	d (
Sing	gle C
"Exte	rr
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Solenoid Actuating Coil	ŀ
Tungsten Contact Points	1
Double "Shield Can"	١
Felt Insulation Throughout	l
3 Lead Construction Vibrating Reed	
Single Pole Stack Construction	
"External Can" of heavy gauge zinc	9
Moulded Sponge Rubber Caps Cushion Vibrator	
8	] /

Non-Synchronous   Synchronous   Cu	No.	brato List
Make         Model         Type List No. Price         Make         Model           ACRATONE         40, 250B, 250B, 260B	No.	List
ACRATONE 40, 250B, 250B, 260B	No.	Price
40, 250B, 259B, 260B. 453 <b>33.75</b> A5, A6, AR600, S6, T4, 49, 51, 92, 92A, 94A, 460. 490 <b>3.50</b> DeLuxe, Twin Six, A 42D, 43D, 44D, U6. 454 4.50 Inf8B, 167D, 168D, 714 5.00 Models, 1932 Addisonable Models, 1933 Addisonable	Five, auto- 1934	
49, 51, 92, 92A, 94A, 460. 400 3.50 42D, 43D, 44D, U6. 454 4.50 master, 1933 Models, 167B, 168B, 167D, 168D. 714 5.00 Models, 1935 Models Sr. A600, Jr., Tom Thu 531, 631. 400 3.50 Al, J-50, J-60, J-70, M-N655 717 5.50	uto- 1934	
42D, 43D, 44D, U6	1934	
ADDISON 531, 631		
531, 631	mb 400	\$4.0 3.5
N655	70447	4.2
ADMIRAL GT-156BA, 157BA		
ADMIRAL GT-156BA, 157BA GT-156BA, 157BA Chassis 54, Chassis 64.	456	5.0 4.0
330P BA41 611 Svn 714 5 00 Let 04	456	4.0
603 400 3 50 04 61 611 442 4.25 BELMONT 1932 Models. U6 454 4.50 BEG 606 666 666		
U6	445	4.5
AIR CHIEF 66	880,	
AIRLINE	442	4.25 3.75
Auto Radio		4.00
15VI, 5YI, 62-199		
6SI, 6S 454 4.50 BLACKHAWK 12-118, 62-166 438 4.50 6U, 64 170 400 3.50 BOSCH 170 442 4.25 45, Syn, 140 2nd Series,		4.50
37	140	
AIRMATE 3rd Series, 150 2nd Series,	ries,	
3.50   BOSCH	705	5.00
T1935	452	3.7
J50, U500	710	5.5
160	454	4.50
LLIED 189HB, 189HR	719	5.00 4.50
9541, F9551	438	4.50
RCADIA BUICK-OLDSMOBILE	E-PUNT Non	TAC
S. 454 4.50 V. 450 3.75 V. 25V1 406 5.50 SE. 062A 406 3.75 SW, 072, 072A, 172 710 SW, 072, 072A, 172 710 SW, 072, 072A, 172 710 SW, 072, 072A, 172 710 SW, 072, 073A, 172 710 SW, 072, 073A, 172 710 SW, 073, 073A, 173 SW, 074, 075, 075A, 173 SW, 075, 075A, 175 SW,	400	3.50
Y, 25Y1	yn., 455	
3.75 980459 980459	700	5.00
6U1	224	
7. 434 4.39 7. 450 3.75 82, 062A 706 5.50 83W, 072, 072A, 172 710 5.50 801. 438 4.50 622, 2621 400 3.50 87VIN 17, 17A, 17B, 17C, 27, 37, 458 4.00 17, 17A, 20B, 30A, 30B, 16,	046,	
RVIN , 17, 17A, 17B, 17C, 27, 37, 458 4.00   40,5057, 40,5062, 40,5	063 267	
0A, 20A, 20B, 30A, 30B, 16, 544268, 544289, 544	290,	
3.50 393885, 405045, 405 405 405 405 405 405 405 405 405 405	298, noe	
15 1st Series, 25 1st Series, 983506, 983507, 98350	8704	5:35
35 1st Series, 45 1st Series. 452 3.75 980507, 980508, 980509, 980507, 980508, 980509, 980525	718	5.35
1B, 62B716 5.25 CADILLAC		3.33
. T. R. 156V1	400	3.50
TWATER KENT 422 6.50 6U2 Standard	438	4.50
T. R. 1	710	5.50
24, 534, 534 2nd Series703 5.00 (2721)-062 1st Series 66, 776	460	3.75
36, 776	ORP.	4.85
37Q, 467Q		4.03
542 701 4 85 54, 64	454	4.50
.5A3	453	4.50 3.75 5.35
	/04	3.33
6, S6, S7	400	3.50
6, S6, S7	443	4.25
6 (6 Prong), 345, 346 (6 Prong), 347 (6 Prong), 449 3.75   CHÉVROLET	I.o.m	
6, 64, 74	400	3.50
CHAMPION 6, S6, S7, 703 6 (4 Prong), 345, 346 (6 Prong), 347 (6 Prong) 449 6, 64, 74 467 S7 1st Series, 33S6 1st Series 445 4.50  CHAMPION 6, 06, 00 500, 600 50, 600 500, 600 50, 600 10 truit Non Syn., 2 Unit Non Syn., 3 64441, 980383 25VI. 25VI. 21 10th Syn., 364441, 980383	706	5.50
Series	65.	
Series	700	5.00
3A6	25.	
UTOCRAT 601547, 601574, 6015	86.	
16 (6 Prong), 345, 346 (6 Prong), 449 Prong), 347 (6 Prong), 449 3.75 (6, 64, 74 467 387 1st Series, 3386 1st Series, 3386 1st Series, 3386 2nd Series, 3386 2nd Series, 3386 2nd Series, 346 (4 Prong), 347 (4 Prong) 453 3.75 (600566, 600749 467 46157 (601574, 601574, 60158 454 4.50 18, 618 438 4.59	443	$\substack{5.35\\4.25}$
18, 618	718	5.35

Make Model	Typ No.	e List Price	Mal
CHRYSLER			GA: 26S
D, E, G, G122, R, 0286	31,		1670.
CHRYSLER-AIRFLOW	P450	\$3.75	GE
C1, C2, C3, CT5 DeLuxe. CLARION	.P450	3.75	B40
TC-15 TC50 (4 Prong), 100, 110	400	3.50 3.75 3,75	C60 C61 D50
CLA C3, C75 DeLuxe. CLARION TC-15. TC50 (4 Prong), 100, 110 TC50 (6 Prong). CLINTON 1935 Models.	452	3,75	D50 D72 N60
1935 Models	453	3.75 4,25	N51
COLONIAL	.,443		NICI
106 "B" Power Supply 150 Non Syn., 164, 164B. 150 Syn. 349, 355, 359, 361	400	3.50 3.75 5.00	GEI 135,
349, 355, 359, 361	704	5.00 5.35 4,25	GIL
			1904 M
6A CONSOLIDATED	705	5.00	12: 8
CONTINENTAL		4.85	نفدا
CORD	454	4.50	[ U6.
A245, A255	704	5.35	l GO
070, 070A	442	4.25	50, 6 80, 9 <b>GO</b>
105 100			
98, 99, 5A1, 102, 103, 119	701	4.85	1 88
CROSLEY 98, 99, 5A1, 102, 103, 119 A166, 4A1, 5A3, 6B1, 156 DE FOREST-CROSLEY 51, 513, 510, 513C 513D.	708 (CAN	5.60 √.)	670.
51, 513, 510, 513C 513D. DELCO	701		GR. 150
500, 630	453	3.75 5.35 4.25	GRI 61R
631, 632, 633	443	4.25 5.35	GRI 118.
DE SOTO SE, SF, SG, CT5	P450	3.75	GUI 5Y V6Z
DELCO 500, 630	732	E 00	
DETROLA 1936 Sync	454	5.00 4.50 3.75 3.50	062, 072,
1025 Divis In		3.75	HAI
DE WALD 52, 61, 61X, 640, Motorton	407	4.00	199, Roa
52, 61, 61X, 640, Motorton 517. A605, A606, 607, 608	e 400 443	3.50 4.25 3.75	HAE
DODGE	.453		ной
G122, DU, E. G, R ECHOPHONE	P450	3.75	535, HOV
1935 Models ELECTRIC AUTO LITE	.468	4.00	1670A
ECHOPHONE 1935 Models ELECTRIC AUTO LITE 062, 062A 072, 072A, 3722A FLECTRONIC	.460	3.75 5.50	HA1
ELECTRONIC B. Elim. 331	.400	3.50	HA6
			H6.
1A. 5A. DeLuxe. 640, 1933 Models. 667, 965, 975, KS38. 678-1, 678-2. E, E128, 2A, 6A. EMPIRE ELECTRIC PR 60	706	3.75 5.50 5.00	Maje 650H
667, 965, 975, KS38 678-1, 678-2	470	4.00	
E, E128, 2A, 6A	455	5.00 4.50	666, 1935 RCA
		CTS 3.50	HUE M.
	3.400	3.50 3.75	1
500, 500, 600, 601, 602, 603 5500. 7M, 11M, 10M, 10MF 31B, 34B FADA	. 453 . 446	4.00	HUP E, (
FADA	.716	5.25	IMP
FADA 101, 102, 104, 104B	.400 .453	3.50 3.75	6 Pro
266 FAIRBANKS-MORSE (Se	. 454 ee Au	4.50 liola)	G100 90
C6, 64, 74	.467 .453	4.00	IKAR
346 (6 Prong), 347 (6 Prong) FEDERATED PURCHAS	.449 E.R	3.75	56 Twin
42D, 43D, 44D 92, 92A, 94A, 460, 40	454	4.50 3.50	Twin 57, She
42D, 43D, 44D. 92, 92A, 94A, 460, 40 640 259B, 260B FIRESTONE 131, 1314, 5 Tube, 6 Tube	703	5.00 3.75	165 66
		3.75	KNI F945 Tu
R1332	466	4.25	ı Haid.
131, 1314, 5 Tube, 6 Tube R1332 DeLuxe, R1322 Travler R1431, 143	.453	4.25 5.35 3.75	U6 LAFA AM2
FORD	<b>.</b> .	4.25	Bor.
Flove Box Police 118 Ma.	2450 -	3.75	Pro B62 L22 062, 0
5601M. Majestic Plug In	.410	3.75	062, ( J60 (
RCA	456	4.00	JA1, S97
Utah Repl FORD MARCONI (CANA Majestic, Marconi, Majestic (Utah Carter Pack) FT6, FT9 Majestic Philoo 1936 Models FREE	.452 .DA)	4.00 3.75	6U L1776
Majestic, Marconi, Majestic (Utah Carter Pack)	452	3.75	LARI
TT6, FT9P	450	3.75 3.75 3.75 4.00	16, 90
Philco 1936 ModelsF	454	4.00	LASA 06W
7 40			LAUI

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Ŀ		Model	Type No.	Price	Make M	odel	Type No.	List Price
	CHRYSLE C6, CU, CV	.R . CZ. CT2. C1	11.		CAMPIE CV	COMO		
	D, E, G,	,CZ,CT2,C7 G122, R, 028 36-3157 R-AIRFLOV ,CT5 DeLux	361, P450	\$3.75	26S1 670		.470	4.00
g il	CHRYSLE	R-AIRFLOV	V D450	2.75	GENERAL EL	ECTRIC	.442	4.25
t	CLARION	CIO DELUX	400	3.73	C60		.453	
8	TC50 (4 Pr	ong), 100, 11	0453	3.50 3.75 3,75	D50, D51, D52 D50, D51, D52 D72 N60 N51, 6K		.722 .706	5.60 5.50
d	CLINTON	ong)	452	3,75	N60		.456	4.00
n	1935 Model 1936 Model	8 8	453	3.75 4,25	N51, 6K	ECTRIC C	.723 ANA	5 00
١t	106 "B" Po	8 L bwer Supply m., 164, 164B	400	3.50	GENERAL EL N51. GENERAL MO 135, 134.	TORE (C)	723	5.00
d	150 Non Sy 150 Syn	n., 164, 164B	452	3.50 3.75 5.00	135, 134. 136, 137, 138, 5	10KS (C/	. 701	4.85
k n	349, 355, 35	9, 361	704	5.35 4.25	GHEHLIAN			5,35
of	CONSOLE		705	5.00	1934, 1935 M Models X, 8X	Aodels, Al	1 . 470	4.00
c	CONSOLI	DATED		4,85	TGLORE			4.50
e	CONTINE	NTAL			GOLDEN TON		. 453	3.75
r	CORD			4.50				4.50
	CORONAL	 0	704	5.35	GOODRICH 50, 60, 65 80, 90		. 454	4.50
Ē				4.25	LGOODYEAR			4.50
e	105, 122 CROSLEY	, 102, 103, 11; 5A3, 6B1, 15; T-CROSLEY , 513C 513D	454	4.50	566. 580. 670A, 680 880C 666, 668	690, 880	. 454	4.50
	98, 99, 5A1, A166, 4A1,	, 102, 103, 119 5A3, 6B1, 15	9701	4.85 5.60	880C 666, 668		.442	4.25 4.50
0	DE FORES	T-CROSLE	Y (CAN	(.) 4.85	GRAYBAR		. 470	4.00
Õ 5	DELCO	, 0100 0100	462		150 Chassis GREBE		. 705	5.35
-	625, 626, 62	7, 628, 629 3 , CT5	704	3.75 5.35	61R		. 400	3.50
0	634, 635	• • • • • • • • • • • • • • • • • • • •	713	4.25 5.35	GRIGSBY GR 118	UNO	.410	3.75
0	SE, SF, SG	CT5	. P450	3.75	GULBRANSEN 5Y	<b>{</b> 	.706	5.50
	1936 Sync.		723	5.00	5Y. V6Z2, Z6Z1. 062, 062A, 362, 072, 072A, 06W 06W 2nd Seri	362A	.400 .460	3.50 3.75
0	1100, 1100A	6A	454	4.50 3.75 3.50	072, 072A, 06W 06W 2nd Seri	1st Series	710	5.50
5	1934 Model 1935 Plug I	., 6A s, 1935 Mode	ls400	3.50 4.00	LHALSON			3,75
5 0	52, 61, 61X.	640. Motorto	ne. <b>40</b> 0	3.50	Roadmate, Road	imaster,	410	3.75
0	A605, A606.	607, 608	443	4.25 3.75	Roadmaster, S HARLEY-DAV	IDSON	707	
•	DODGE G122, DU,	E. G. R	P450	3.75	HORN			5.00
	ECHOPHO 1935 Models	E. G, R <b>NE</b>	468	4.00	535, 536 HOWARD			4.00
5	ELECTRIC 062 062A	AUTO LIT	E 460	3.75	670A HA1, HA3, HA4 HA2, 52, 502 HA6 HUDSON		442	4.25 3.75
5	072, 072A, 3	3722A	710	5.50	HA2, 52, 502		400 719	3.75 3.50 5.00
0	B. Elim. 331	AUTO LITI 1722A NIC	400	3.50	HUDSON H6		443	4.25
)	IA		452	3.75	H6 HUDSON-TER	RAPLANE	410	
ĺ	640, 1933 M	odels	706	5.50 5.00	Majestic	E, 651HE	410	3.75
)	678-1, 678-2	o, KS38	700	4.00 5.00	666, 668, 680, H	6	443	3.50 4.25 3.75
	EMPIRE E	odels 5, KS38 , 6A LECTRIC P	455 RODUC	4.50 CTS	Majestic 650HD, 650HI 660TD, 661TI 666, 668, 680, H 1935 Models RCA		453 456	3.75 4.00
1	ERLA			3.30	MARCONI (	KAPLANE		
ı	500, 560, 600 5500	0, 601, 602, 60	03.400 453	3.50 3.75	HUPMORILE		400	3.50
ı	7M, 11M, 10 31B, 34B	М, 10МF	446	4.00 5.25	E, G, R, G12 Philco IMPERIAL	2, H122,	450	3.75
1					IMPERIAL 6 Prong		442	4.25
١	166 266	4, 104B S-MORSE (	453	3.75 4.50	INTERNATION G100, K60, K6, 1	IAL		
١	FAIRBANK C6, 64, 74	S-MORSE (	See Aud	liola)	90		453	3.75 3.75
ŀ	346 (4 Prong 346 (6 Prong	), 347 (4 Pron	g).453 g).449	3.75	KARADIO	411141111	700	5.00
1	FEDERATE 42D, 43D, 4	D PURCHA 4D 460, 40	SER 454		56	34 Models, 160, 180,		
1	92, 92A, 94A 640	, 460, 40	400	4.50 3.50 5.00	65, 66, 88, 667		469 715	4.00 5.00
	259B, 260B.	E	453	3.75	KNIGHT F9451, F9551,	5 Tube. 6		
ı				4.36	Hald. Chassis 682	26	400 717	3,50 5,50
l	DeLuxe, R13	322	709	4.25 5.35 3.75	U6	• • • • • • • • • • •	454	4.50
l	R1431, 143		440	4.25	AM20, L23, LW1	0 (6 Prong)	452	3.75
l	FORD F, N, T, Phil	lco olice, 118, M	P450	3.75	Prong), 6S		453	3.75
1	jestic	estic Plug I	410	3.75	U6. LAFAYETTE AM20, L23, LW1 B51, C60, L30, Prong), 6S. B62 L22 062, 062A J60 (Hsld.) JA1 JA2, D45, S97	• • • • • • • • • • • • •	400 460	5.50 3.50 3.75
	Zenith	Plug I	470	4.00	J60 (Hsld.)	D46 D00	717	5.50
I	Utah Repl		456	4.00 3.75	\$97 6U		154	4.50 4.50 5.50
I	Majestic, Ma	rconi, Majest	ADA)	_ [	L17762		710	5.50
l	FORD MAR Majestic, Ma (Utah Cart FT6, FT9 Majestic	er Pack)	P450	3.75 3.75 3.75	LARKIN 16, 90, 91		100	3.50
	Philco 1936 I	Models	410 P454	3.75 4.00	LASALLE 06W	· · · · · · · · · · · · · · · · · · · ·	710	5.50
	FREED A7, A9		.710	5.50	LAUREHK AE6, AE5, AM6,			4.50
Т	ON REVE							

Make   Mode   No. Price   Like   Make   Mode   No. Price   Like   Make   Mode   No. Price   Ma												
PHILCO - Continued   SIMPLEX   SIM		Typ Model No	e List	Make	Model	Type L No. Pr	ist	Make Model	Type No.	List Price	Typ Make Model No.	e List . Price
9.09   100	LEWAL	Woder	11100					SIMPLEX	400	-1 -	000 0 4 0 3 - 11900 11900	
MARSTOT (G-24, 840, 1890, 6, 116, 140, 2,75 (G-24, 841, 1890	9101, 9102		\$3.50	811P, G122	C. D. E. F. G.			TA	706	5.50	Z6Z1	\$3.50
Month   Mont	LYRIC	1.)	3.50,	PAD,	PBD, R. FN, Q.			Auto, DB. DBK, DF, L	FK,		5Y, 25Y1, D735	5.50
MALLORY   MALL	A60, 460.		3.50	1934	Models, T	.P450 \$3	3.75	PBT-1935	714	5,00	R1312466	4.25
MARCON   400   3.5   PILOT   454   4.50   MS   3.5   MS   3.5   MS   3.5   MS   3.5   MS   MS   3.5   MS   MS   MS   MS   MS   MS   MS   M	G-24, 40-	18805, 66, 116,	275	624B (F	Isld.), 624F (Hsld	.),	5 25	1935 Non Syn., Q	454	4.50	580, 670A, 680, 880, D736,	3.75
MARCON   400   3.5   PILOT   454   4.50   MS   3.5   MS   3.5   MS   3.5   MS   3.5   MS   MS   3.5   MS   MS   MS   MS   MS   MS   MS   M	Utah Unit	452	3.75	816	(#1810.)	P456 4	1.00	062, 062A	460	3.75	D739, D741, D742 442	4.25
MARCON   400   3.5   PILOT   454   4.50   MS   3.5   MS   3.5   MS   3.5   MS   3.5   MS   MS   3.5   MS   MS   MS   MS   MS   MS   MS   M	MALLOR	Y Syn B 460	3.75	817, 818	, 818K, 819, 819H	.P454 4	1,00	D686, H686, S676,	1936		TRUEVALUE	
60	Syn. B.	710	5.50	141 171 141	o, Debuke, a mice			Models	457		UNITED MOTORS	3.75
60	48	·	3.50	605		454 4	1.50	36	700	5.00	1935 Non Syn., 500, 630 453	3.75
MONTGOMERY WARD    MONTGOMERY WARD   MONTGOMERY	FORD		3.75	PLA-R	IGHT	442 4	. 25	STAR	432	3.75	629	5.35
MONTGOMERY WARD    MONTGOMERY WARD   MONTGOMERY	MELBUR	N	450	PLYMO	DUTH	443 1	2.23	6U	453	3.75	631, 632, 633	4.25 5.35
MONTGOMERY WARD    MONTGOMERY WARD   MONTGOMERY	45, 50 MIDWES	T	4.50	E, G,	G122, PJ, Q, R	P450 3	3 75	STEWART RADIO	400	2.50	2035, 4036	3.50
MONTGOMERY WARD    MONTGOMERY WARD   MONTGOMERY	MICCION	DETT		POWE	RTONE	.1 450		STEWART WARNER	400	3.50	UNITED SCIENTIFIC	3.00
MONTGOMERY WARD    MONTGOMERY WARD   MONTGOMERY				500	pT	443 4	1.25	131, 1112, 1181, 1182.	1183,		605, 606, 607, 608	3.75
MONTGOMERY-WARD 55, 62-199. 400 3.50 87. 62-199. 400 3.50 1.06. 454 4.50 1.06. 454 4.50 1.07. 458 4.50 1.08. All 1.09. RC166. 706 1.09. 459 4.50 1.09. 450 4.50 1.09. 450 4				D Lilian	Majortic	, .400 3	3.50	1315, 1316, 1317,	1318,	4.25	UTAH	2.75
MONTGOMERY-WARD 55, 62-199. 400 3.50 87. 62-199. 400 3.50 1.06. 454 4.50 1.06. 454 4.50 1.07. 458 4.50 1.08. All 1.09. RC166. 706 1.09. 459 4.50 1.09. 450 4.50 1.09. 450 4	Chassis 54	456	4.00	KADIE   54. 64.	TIE	453 3	3.75	1319, R118, R133, R1	709	5.35	UTAH "B" ELIM.	3.75
Filo	MONTGO	MERY-WARD		R. C. A	6M2	719 5	5.00	1121, 1122, R1112, 112	400	3.50	Non Syn	3.50
Filo	5Y, 62-199	9	3.50	63, M10	9, RS63-1	456 4	1.00	1936 Models, 143,	1601,	4.25	511, 618441	4.25
Filo	60,	453	3.75	101, 104   AR 4229	1, 108, RC 166. ). M34, M105, M1	16. <b>706</b> 5	5.35	STROMBERG-CARL	SON	4.25	1934 Models	3.50
Filo	U6		4.50	BC6-6	Hsld.), BT6-5	715 5	5 00	33, 1933 Models,	1934	5 50	Sync. Models	5.00
Filo	670	-166	2 4.25 3 4.50	H6	.)	443 4	1.25	STUDEBAKER	/10	3,30	062, 062A	3.75
Filo	MOTORO	DLA 34 45	2 75	M 107		722 5	5,60	AC206, AC236, AC265 SUPERTONE	P450	3.75	072A, 06X 2nd Series, 072,	5.50
Filo	S6, 44A, 6	66. 66A, 77A <b>70</b> 5	5.00	RS166.		716 5	5.25	U6	454	4.50	5Y	5.50
Filo	44, 55, 55. 50, 60, 65	A711	1 5.60 4 4.50	RELIA	NCE	/00	,,,,,	6A, 11465, 1465, J665, J	J565,		Series 6U	3.75
Filo	61, 88	44	4.50	U6	CTON	454 4	1.50	K665	705	5.00	6N. 6R. 61	3.50 4 4.50
Filo	77		5.50	KEMIII		454 3	3.75	M4616, O4626, P4626.			6K	\$ 5.00 8 4.50
Filo	Dual 6, T	win 8	3 4.50	REMLI	ER	400 3	3.50	\$6636	717	5.50	WESTINGHOUSE	. 2.50
MUSIC MASTER Ten-Ten, 101, 102 400 3.50 RASH J. C. D. Q. Phileo. AC989,	75, 59, 1	100, 110, F57, F75,	. 450	35		452 3	3.75	TIFFANY TONE (HC 535-536, 1936 Models,	ORN)	4.00	WR26, WR500, WR501458   WR502, WR503458	3 3.75 3 4.00
MUSIC MASTER Ten-Ten, 101, 102 400 3.50 RASH J. C. D. Q. Phileo. AC989,	80, 90		4.50	I DOWN TO	eLuxe. Philco	.P450 3	3.75	TICED		2.75	WR25	3.75
Ten-Ten, 101, 102 400 3.50 SEARS-ROEBUCK NASH J. C. D. Q. Philico. AC989, AC1089,	Police	4ASTER	1 6.50	ROGE	RS (CANADA)	701 4	4.85	670, 670A	442	4.25	A43. A44	ž 5.35
ACI(189, ACI	Ten-Ten,	101, 102400	3.50	SEARS	-ROEBUCK	205 5	- 00	TRANSITONE 5T. 6F. 9F. 10	P450	3.75	1935 Models	4 4.00
NORTHERN ELECT. (GANAD.) 5 600. 602, 603 400 3.50 5 Tube 400 3.50 60. 602, 603 400 3.50 5 Tube 400 3.50 60. 602, 603 400 3.50 5 Tube 400 3.50 60. 602, 603 453 3.75 600. 602, 603 453 3.75 600. 602, 603 453 3.75 600. 602, 603 453 3.75 600. 602, 603 453 3.75 600. 602, 603 453 3.75 600. 602, 603 453 3.75 600. 602, 603 453 3.75 602, 603 400 3.50 600. 602, 603 453 3.75 602, 603 400 3.50 600. 602, 603 453 3.75 602, 603 400 3.50 600. 602, 603 453 3.75 602, 603 400 3.50 600. 453 3.75 602, 603 400 3.50 600. 453 3.75 602, 603 400 3.50 600. 453 3.75 602, 603 400 3.50 600. 453 400 3.50 600. 453 400 3.50 600. 453 400 3.50 600. 453 400 3.50 600. 453 400 3.50 600. 453 400 3.50 600. 453 400 3.50 600. 453 400 3.50 600. 453 400 3.50 602, 603 400 400 400 400 400 400 400 400 400 4	I. C. D. C	). Phileo. AC989.		1859A, 7128 (4	7117	453 3	3.75	TRAVLER	443	4 25	Roadmate, Roadmaster400	3.50
NORTHERN ELECT. (GANAD.) 5 600. 602, 603 400 3.50 5 Tube 400 3.50 60. 602, 603 400 3.50 5 Tube 400 3.50 60. 602, 603 400 3.50 5 Tube 400 3.50 60. 602, 603 453 3.75 600. 602, 603 453 3.75 600. 602, 603 453 3.75 600. 602, 603 453 3.75 600. 602, 603 453 3.75 600. 602, 603 453 3.75 600. 602, 603 453 3.75 600. 602, 603 453 3.75 602, 603 400 3.50 600. 602, 603 453 3.75 602, 603 400 3.50 600. 602, 603 453 3.75 602, 603 400 3.50 600. 602, 603 453 3.75 602, 603 400 3.50 600. 453 3.75 602, 603 400 3.50 600. 453 3.75 602, 603 400 3.50 600. 453 3.75 602, 603 400 3.50 600. 453 400 3.50 600. 453 400 3.50 600. 453 400 3.50 600. 453 400 3.50 600. 453 400 3.50 600. 453 400 3.50 600. 453 400 3.50 600. 453 400 3.50 600. 453 400 3.50 602, 603 400 400 400 400 400 400 400 400 400 4	AC1089	, AC1189,	3 75	7128 (6	Prong)	452 3	3.75 3.50	54	453	3.75	5F8-790452	3.75
NORTHERN ELECT. (GANAD.) 5 600. 602, 603 400 3.50 5 Tube 400 3.50 60. 602, 603 400 3.50 5 Tube 400 3.50 60. 602, 603 400 3.50 5 Tube 400 3.50 60. 602, 603 453 3.75 600. 602, 603 453 3.75 600. 602, 603 453 3.75 600. 602, 603 453 3.75 600. 602, 603 453 3.75 600. 602, 603 453 3.75 600. 602, 603 453 3.75 602, 603 400 3.50 600. 602, 603 453 3.75 602, 603 400 3.50 600. 602, 603 453 3.75 602, 603 400 3.50 600. 602, 603 453 3.75 602, 603 400 3.50 600. 453 3.75 602, 603 400 3.50 600. 453 400 3.50 600.	NASH LA	FAYETTE		1935 M	odels	468	4.00	76. 176	712	5.00	WILSON	4.23
101 102 1935 Models 400 3.50 34B74 716 5.25 TROY 1936 Models 450 8FRENADER 450 82 (1Isld.) 717 5.50 8FRENADER 450 1933-1934, PA, PB, PHD, PT5, PT14 . P450 3.75 PACKARD-BELL 470 4.00 3.50 SECRETARY 4	NORTHE	RN ELECT. (CAN/	0 3.75 ADA)	SENTI	NEL 2 603	400 3	3.50	TRA-AVLON	400	2 50	1936 Models	3 4.25
101 102 1935 Models 400 3.50 34B74 716 5.25 TROY 1936 Models 450 8FRENADER 450 82 (1Isld.) 717 5.50 8FRENADER 450 1933-1934, PA, PB, PHD, PT5, PT14 . P450 3.75 PACKARD-BELL 470 4.00 3.50 SECRETARY 4	33, 40	70	2 5.35	5500	OF HOME TIME	453 3	3.75	TROPIC-AIRE		0.50	A60, 460	3.50
1936 Models	PACIFIC	,		311372,	34B71, 34B73,			Series, 06X	<b>710</b>	5.50	ZENITH	, 5.00
PACKARD-BELL SHERIDAN S150 400 3.50 SHERIDAN SILVERTONE	101, 102,	1935 Models 400	0 3.50 4 4.50	SEREN				TROY	454	4 50	7, 460, 462, 650HD, 660TD,	0 3.50
PACKARD-BELL SHERIDAN S150 400 3.50 SHERIDAN SILVERTONE	682 (Hsld	)71	7 5.50	3A61. 3	A62	410 3	3.75	86, TR86	470	4.00	Junior 7	4.00
PACKARD-BELL SHERIDAN S150 400 3.50 SHERIDAN SILVERTONE					50, 51, 52, 410, 51	0.715	5.00	TRUETONE   666, D737, D737B, D7	737C,		6M91, 7M91, 663, 6M92,	
3060 400 3.501 70684 1933 Models 400 3.501	PHXD	PT5, PT14 <b>P45</b>	0 3.75	45, 60, 6			4.75	10740 (Wells-Gardne	er),	4 50	5M90, 651HD, 2057443 4V31 4V59, 6V27, 6V59	3 4.25
3060 400 3.501 70684 1933 Models 400 3.501	25,	47	0 4.00	SHEKI		400	3.50	6K, D745	723	5.00	6V62712	2 5.00
0000 1000M 1000M 1000 Modelers 1111	PATHF11	NDER 400	0 3.50	SILVE	RTONE 1933 Models	400	3.50	062, 062A, D690, D691	460	3,75	9010, 9010, 1939 Models 458	
PHILCO 1934 Models 453 3.75 1935 Models 3400 468 4.00 Also a Complete Line of Vibrators for 32-Volt	PHILCO		3.00	1934 M	odels	453	3.75 4.00	Also a Con	nplete 1	ine	of Vibrators for 32-Volt	

Also a Complete Line of Vibrators for 32-Volt Sets. Write Factory for Latest Replacement Guide.

# ELECTRONIC CONVERTERS

40

3.50 3.75 4.00 5.00 5.25 4.50

.453 .468 .705 .719 .454

Designed to convert 6, 12, 32 and 110 Volt D.C. into 110 volts A.C., and are available in 16 models— each specifically de-signed for a particular type of converting job. They have many exclusive features and carry a liberal guarantee. Check the

operating characteristics of each model on the "Valu-graph" chart at right and determine for yourself the superiority of these units.



| SILVERTONE | 400 | SILVERTONE | 7068A, 1933 | Models | 400 | 1934 | Models | 453 | 1935 | Models | 3400 | 468 | 1850 |

1859. 4400, 4400A, HA6. 1869, 7157, 7167.

MODEL 10G-Converts 32 volts D.C. to 110 volts A.C. Designed primarily for Standard 110 volt A.C. radios in rural districts. Anyone using current from 32 volt power plants can now use any quality A.C. receiver. List \$25.00.

MODEL 21-Converts 110 volts D.C. to 110 volts A.C. The most universal, all-purpose Converter made by Electronic. It will operate from direct current any A.C. equipment (except Neon signs and electric clocks) which come within its wattage rating. Check carefully the chart showing the outstanding characteristics of this superior converter model. List Price \$30.00.

Prices for Other Models Comparable to Those of Nos. 10G and 21.

# **ELECTRONIC VALUGRAPH CHART**

Model No.	D C. Input Voltage	Output Voltage	Output Frequency	Rated Continuous Output Wattage	Rated Intermittent Output Battage	% Efficiency at Full Load	% Regulation	Current Drain Full Load	Minimum Load Pouer Lactor	Rudio Frequency Suppressed	Dimension in Inches	Shipping Weight	Best Adupted for
10G	32	110	60	100	100	85	80	3.7	85%	Yes	4%x6}8x9	13½ lbs.	Radio
13	32	110	60	100	100	82	80	3.9	60	Yes	4%x6}{x9	131/2	Radio-small syn motors, etc.
13H	32	110	60	100	100	82	80	3.9	60	Yes	4%x6%x9	131/2	Hammond Organ Console
14	32	110	60	180	200	85	80	5.5	60	Yes	91/4×61/4×10	171/2	Amplifier-P. A.
15	32	110	60	100	100	78	77	4.	60	No	4%x6%x9	141/2	Sound on Film-
20	110	110	60	150	200	85	91	1.6	85	Yes	4%x6%x10	16	Radio
21	110	110	60	100	150	80	80	1.1	50	Yes	4%x6%x9	131/2	Radio - small syn motors, ere
21 <b>H</b>	110	110	60	100	150	80	80	LI	50	Yes	4%×6%×9	131/2	Hammond Organ Console
22	110	110	60	300	350	87	85	3.15	80	Yes	91/4×61/4×10	181/2	Radio-P. A Amplifier
23	110	110	60	500	750	87	83	5.3	60	No	91/4×61/4×10	181/2	Coin operated phonographs
24	110	110	60	100	150	80	80	1,14	60	No	4%x6%x9	17	Sound on Film-
25	6	300	DС	30	40	57	80	9.		Yes	31/8×53/8×81/2	9	Mobile transmit- ter - P. A., etc.
30	6	110	60	50	65	85	84	9.8	60	Yes	4%x63ax9	13	Radio-P. A.
31	6	110	110	15	20	60	75	4.1	60	No	3x6x6	61/4	Fence Controller
40	32	110	110	15	20	80	75	.5	60	Yo	3x6x6	61/4	Fence Controller
50	12	110	60	75	100	85	84	7.4	60	Yes	4%x6%x9	13	Radio-P. A.



# REPLACEMENT VIBRATOR CHART

for All Popular Auto Radio Receivers









Over two million of the three million automobile radio receivers in service derive their "B" power from Mallory Vibrators.

Every care has been taken to make the following listing complete. If the unit you require is not listed it is because it has not been field-tested or approved. This testing and proving is going on constantly. We suggest, in these cases, that you write us—sending us the old unit and you will receive complete information promptly.

Arch Radio	Name and Model No. No.	- List Price	Name and Model No.	Type No.	List Price		Type No.	List Price	Name and Model No.	Type No.	List Price
Anto Radiol 26						CLARION			FADA		
Second   S	Auto Radio 206	\$5.00		253	\$4.50	100AR	294	\$4.50	101-102-104-104B	221	\$4.75
FAIR AND   FAIR AND					-	TC 50-4-prong Socket	294	4.50	166	253Y	4.50
243.434.84.83.4	62-118	4.50	BOSCH (American Bosch)			TC 50-6-prong Socket	296	4.50			
62-166. 283 4.50   4.00 (Rid. 2 & 3) 271 5.50   62-109. 2865 5.50   150 (Edition 1) 219 5.75   616. 2218 5.50   63.4 4.50   271 5.50   64.4 2208 5.00   64.5 22	62-136, 62-138 F253	5.25	524A-634-634A	253Y	4.50	COLONIAL			FAIRBANKS-MORSE		
ALL-AMERICAN MOHAWK AGO. 282 4.50   150   1614   2208 5.09   14.50   14.50   2208 5.00	62-166	4.50	140 (Ed. 2 & 3)	271	5.50				346-347	297	4.50
ALL-AMERICAM MOHAWK  A60. 282 4.50  ARCADIA  ARCADIA  ARCADIA  ARCADIA  ARCADIA  BUICK-OLOS-PONTIAC  BUICK	62-199 2865	S 5.50	150 (Edition 1)	219	5.75						
ABOOL 292 4.50 160. 271 5.50 164B. 296 4.50 199. 91.02, 103, 5.11 223 5.75 164B. 296 4.50 199. 91.02, 103, 5.11 223 5.75 164B. 296 4.50 199. 91.02, 103, 5.11 223 5.75 164B. 296 4.50 199. 91.02, 103, 5.11 223 5.75 164B. 296 4.50 199. 91.02, 103, 5.11 223 5.75 164B. 296 4.50 199. 91.02, 103, 5.11 233 199. 199. 199. 199. 199. 199. 199. 19	ALL-AMERICAN MOHAWK		150 (Edition 2)	271	5.50	l .					
ARCADIA			160	271							
## ARCADIA ## 2261	A00	4.30				1	230	4.50			
002, 002A, 208 5.00 393,844-393,885, 273C 5.50 98,99, 102, 103, 5A1 223 5.75 1098,0072, 072A, 211 5.75 405,0454-05046, 273G 5.50 159.     15	ARCADIA		79	253	4.50	l '			Travler (1314)	294	4.50
1980   1980	26U1 253	4.50	BUICK-OLDS-PONTIAC						FORD (Majestic)		
072, 072A, 211 5.75 405045-405046, 273C 5.50 60W (1st) 210 5.75 405057, 273C 5.50 5.50 5.50 5.50 5.50 5.50 5.50 5.5	062, 062A	5.00	393884-393885	273C	5 50				40-18805	220B	5.00
Delication   1906   1907   1908   1	072, 072A 211	5.75	405045-405046	273C	5.50	159 F	223	6.75			
V872_Z87211. 292 4.50 544245.544246. 273C 5.50 6.50, 0.0., 0.28, 0.29 2.50 5.00 6.50, 0.0., 0.28 4.50 CORD (Lineolin). 296	06W (1st) 210	5.75	405057	273C	5.50	DELCO					
V822_62611		5.50	405062	273C	5.30	626 627 628 629	273€	5.50	FORD (Philco)		
28B1 28B5		4.50	544245.544246	273C	5.50				All	250	4.50
\$\ \text{ARVIN} \	26B1, 26B5 F253	5.25	544267-544268	273C	5.50				FORD (Lincoln)	296	4.50
1. 25, 35, 45 (lat Series)   296   4.50	ADVIN										
15. 25, 35, 45 (2d Series). 292 4.51 (30.07.980508. 273 5.5) (30.07.980508. 27		4.50					223	6.75	· · ·		
10A.20A.30A.20B.30B.16   292   4.50   98.003   2730   5.50   5.50   6.1.1   10.1   10.0						6010	281	5.50	A7, A9	210	5.75
7. 17, 17A, 27, 37. 294 4.5 982006 982007 273C 5.5 6 1.1107-1100A 220B 5.00 982006 982007 273C 5.5 6 982008 273C 5.5 6 9						DETROLA			CALVINGMEC CODD (		1.715
Section   Sect									GALVIN WIFG. CORP. (see	M.oto	roia")
## ATWATER KENT   ## S83506-938507   273C   5.50   1934, 1935   292   4.50   1934, 1935   2934, 1934, 1935   2934, 1935   2934, 1935   2934, 1935   2934, 1935	7, 17, 17A, 27, 37 254	4,50							GENERAL ELECTRIC		
DEWALD   DEWALD   B52 Arm-Rest Model   273   5.50   C60   253   4.50   C60   253   253   C60	ATWATER KENT									273*	5.50
776. 296 4.50	888 200	4.50	983500-983507	2130	3.30		292	4.50	B52 Arm-Rest Model		
816. 226 5.29 AUDIOLA  23-8-7 (1st Series). 312T 5.00 23-3-7 (2nd Series). 292 4.51 33-3-5 (1st Series). 312T 5.00 23-3-7 (2nd Series). 292 4.51 33-3-6 (1st Series). 312T 5.00 33-3-6 (1st Series). 312T 5.00 33-3-6 (1st Series). 312T 5.00 33-3-6 (1st Series). 292 4.51 33-3-8 (1st Series). 292 4.51 33-3-8 (1st Series). 512 5.05 33-3-8 (1st Series). 512 6.00 33-3-8 (1st Series). 512 6.00 33-3-9 (			CADILLAC			DEWALD					
AUDIOLA  23-S-7 (1st Series). 312T 5.00 23-S-7 (1st Series). 312T 5.00 23-S-7 (1st Series). 312T 5.00 33-S-6 (2st Series). 312T 5.00 33-S-6 (1st Series). 312T 5.00 33-S-6 (1st Series). 312T 5.00 33-S-6 (1st Series). 312T 5.00 33-S-6 (2st Series). 312T 5.00 33-S-6 (1st Series). 3			06W Standard	210	5.75	52	221	4.75		224	6.50
AUDIOLA  23-S-7 (Ist Series). 312T 5.00 23-S-7 (2nd Series). 292 4.50 33-S-6 (1st Series). 312T 5.00 33-S-6 (1st Series). 312T 5.00 33-S-6 (1st Series). 312T 5.00 33-S-6 (1st Series). 312T 5.00 33-S-6 (1st Series). 312T 5.00 33-S-6 (2nd Series). 292 4.50 33-S-6 (2nd Series). 512 6.00 33-S-6 (2nd Series). F312 6.00 31-S-6 (2nd Series). F312		0.20				61	292	4.50	D50-D51-D52	287M	5.50
23S-7 (2nd Series). 292 4.51 333-8 (12t Series). 312T 5.00 333-6 (2nd Series). 292 4.51 333-6 (2nd Series). 292 4.51 333-8 (1st Series). 512 5.05 333-8 (1st Series). F312 5.00 333-8 (1st Series). F312 5.05 35.05 333-8 (1st Series). F312 5.05 333-8 (1st Series). F312 5	AUDIOLA			206	5.00	606. 607	294	4.50	D72	294	4.50
23.3-7 (2nd Series) 292 4.57   61°2. 253 4.50   56VI 221 4.75   57	23.S.7 (1st Series) 312T	5.00	2722 (072A)	211	5.75	605	253Y	4.50			
33.3-5 (lat Series) 312T 5.0] 56VI 221 4.75			61.2	253	4.50	FLECTRIC AUTO-LITE			GILFILLAN		
33-S-6 (2nd Series). 292 4.50 33-V-6. 225 5.75 354441. 221 4.75 345.347. 297 4.50 313-3, (2nd Series) F212 5.75 345, 347. 297 4.50 C6, 64, 74. 294 4.50 C6, 64, 74. 294 4.50 C72-072A. 211 5.75 C72-072A. 2			56VI	221	4.75		200	5.00	All 1933-34-35	296	4.50
33-A-6. 225 5.75 33-3-8 (1st Series). F312 6.00 831-3-3 (2nd Series). F312 5.75 631-34 (2nd Series). F313 5.75 631-34 (2nd S			CHEVROLET						COUDDICH TIDE & DIRE	ED CC	
Signature   Sign		5.75		001	4.75		211	3.13			
31-34, 347	33-3-8 (1st Series) F312	6.00		_		EVIERSON			[		
343, 347. 297 4.50 6.01038. 273C 5.50 678. 2278 5.50 GRAYBAR  C6, 64, 74. 294 4.50 6.01176. 273C 5.50 6.0. 273C 5.50 6.0. 233Y 4.50 6.01177. 273C 5.50 6.0. 273C 5.50 6.0. 233Y 4.50 6.01177. 273C 5.50 6.0. 273C 5.50 6.0. 294 4.50 6.01662. 273C 5.50 5.00. 294 4.50 6.01662. 273C 5.50 6.0.  294 4.50 6.01662. 273C 6.00. 294 4.50 6.01662. 273C 6.00. 294 4.50 6.00. 292 4.50	33-3-8 (2nd Series) F221	5.75		_		985-667	296	4.50	Wings 670	294	4.50
C6, 64, 74. 294 4.50 601176. 273C 5.50 601177. 273C 5.50 600. 294 4.50 601177. 292 4.50 601177. 292C 4.50 60177. 292C 4.50 601177. 292C 4.50 601177. 292C 4.50 601177. 292C 4.	346, 347 297	4.50				51	277S	5.50	GRAYBAR		
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hints, etc. For your free cony write to P. R. Mallory & Co., 50% (2d Series)	660	4.50	Radio Service Man	mal c	ontain	ing over 200 diagrams,	servi	ce 🏅			
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	The prefix letter "F" designs	ates Vi	brator designed for 32-vo	lt serv	rice.	The preix letter "G" desi	ignate	s Vib	rator designed for 12-vol	lt Serv	rice.



# MALLORY REPLACEMENT VIBRATOR CHART For all Popular Auto Radio Receivers (Continued)

















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5.75

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5.25

4.50

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"LEWOL"

MAJESTIC

LINCOLN (Ford)...... 296

Types 13 and 13S..... 213

Types 14, 14C, and 14PN.. 214

10A, 11, 12, 14, 16, 25A.... 292

MISSION BELL

9682..... 285XS 6.50

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Type 210

**Type 235** 

PACIFIC

PHILCO

RADIART.

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Name and Model No.

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Туре 253Т

Type 27)

Type 232

Name and Model No.

SENTINEL (Erla)

17.5e 291 List

Price

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	220B	\$5.00	87	292	\$4.5C				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<b>\$5.75</b>
100		5.00	62-118 (6U)	253	4.50	602-603	292	4.50	06 N (2d Series)	237	5.75
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	220B	5.00	MOTOROLA			SPARTON		- 1	₹-732 Z6Z1),†₹-733(V6Z2)†	292	4.50
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0001115, 001111111111111111	292				5.00	333	292	4.50	S-740 (6U)	253	4.50
000117, 001111	294	*****			5.00	36	222	F.25	S-735 (25Y1)	286S	5.50
000, 000, 000	294	4.50	77		5.75	STAR			₹-743, 1312 (R-131)	294	4.50
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	296	4.50	55A		5.75	*	200	4.50	2035-4036,		4.75
			44		5.75	STEWART WARNER			4037-4038		5.25
KARADIO		4.50	1		5.50	1171, 1172, 1181, 1182, 1183	294	4.50	· ·		4.50
57, 65, 66, 88, 150, 160, 180	298	4.50	62, 79, 110		4.50	R-117, R-118	294	4.50	500, 630		5.50
KNIGHT					4.50	R-112, 1121, 1122	292	4.50			
	292	4.50	50, 60, 80, 90		5.50	1311, 1312, 1314, 1315, 1316,		- 1	4050		6.75
F9541			66		4.50	1317, 1318, 1319	294	4.50	4051		6.75
F9551	292	4.50	Dual 6 and Twin 8			R-131	294	4.50	6010	281	<b>5.5</b> 0
6V (Chassis 6820)	285 X S	6.00	57, 75, and 100	253T	4.50	R-132, R-1322	289Y	5.50	WELLS-GARDNER		
LARKIN COMPANY			MUSIC MASTER			R-133, R-1332	294	4.50	V6Z2†	292	4.50
91	292	4 50	Ten-Ten	292	4.50				Z6Z1†	292	4.50
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66, 116, 116A, 118..... 220B 5.00 B. Eli n..... 292 40-18805 (Ford)..... 220B 5.00 Majestic Replacement Unit 292 490..... F220C 6.00 RADIETTE MALLORY ELIMINATOR Chassis 54, 64..... 294 5.00 Type 1..... 201 5.00 Type 2..... 202 Type 3...... 203 5.00 Type 4..... 204 5.00 5.00 Туре 5 ..... 205 206 5.00 5.75 Types 11, 11M,11C, 11CD, 11P, and 11PC...... 211 5.75 Types 12, 12C, and 12PC. 212 5.75

M116 (Arm-Rest Model).. 273\* M107..... 253 AR 4229..... 273° H 6 (Hudson)..... 294 RS63-1. ..... 294 M123..... 224 M101, M104 M108...... 287M M101, M104, M108..... G287M Mt109..... 294 SEARS-ROEBUCK 7128 4-prong Socket..... 294 7128 6-prong Socket..... 296

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4.50 4.50 292 982..... 285XS 6.00 4.50 4.50 4,50 4.50 5.50 5.50 4.50 5 50 4.50 4.50 6.50 5.50 6.50 R5236,05636, 74626,Q4626, M4616 (2nd Series).... TIFFANY TONE (Herbert Horn) 535, 536..... 296 4.50 4.50 TRAV-LER

5,75 25Y1...... 286S 33 ..... 236 L'TATRO Admiral F293..... F204 5.00 5.00 Captain F913..... F204 Commander E83..... F204 5.00 Console or Table—Model 6 \ K665, 1665, H465, 1465... 275 5.50 6.25 Governor N54..... F211 Governor N74..... F251 5.25 6.25 Lt. Governor L54..... F211 5.25 Lt. Governor L74..... **F251** Pilot J5, G63..... F204 5.00 President 084..... F211 6 25 President 094..... F251 5.25 F725, D625, C625..... F251 5.25 5.25 Recorder P54 (Table) .... F251 Recorder P 64 (Console) F251 5.25 

072-072A..... 211 06 W (1st Series)...... 210 06W (2d Series)...... 237 26U1 (6U)...... 253 26B1, 26B5..... F253 26S1 (6S)...... 253 WESTINGHOUSE 5.25 R5236, 5636, 4626, 4626, M4616 (1st Series)..... 275XS 6.00 285XS 6.00

4.50 4.50 WR-500-501..... 253Y 4,50 WILCOX-GAY 4B6...... 292 4,50 Roadmate..... 292 4.50 WURLITZER 460-A60..... 292 4.50 7FNITH 7..... 296 4.50 4.50 650 H7-651 HE, 660 TD-661 TE..... 292 4.50 4.50 Ford ..... 296

25Y1 (12-volt)........... G286S

062-062A..... 206

\*Requires Special Cup Adapter. Supplied with Vibrator at \$0.50 List, or separately at \$1.00 List.
†CAUTION! If the vibrator being reduced in one of these radio sets is a Definition of these radio sets is a Definition of the power transformer with one of a later type. This transformer is available from the Radio Set Manufacturer.
The prefix letter "F" designates Vibrator designed for 32-volt Service.
The prefix letter "G" designates Vibrator designed for 12-volt Service.
See Page K-8 for Mallory Replacement Vibrator Condensers.

5.50 54, 64..... 294

5.75

# **UTAH Replacement Vibrators**

Туре	Wiring Diagram	Price	Code	Туре	Wiring Diagram	Price	Code	Туре	Wiring Diagram	Price	Code
NP4		4.50	ACE	SP51		5.25	AFT	SP61		6.50	ALP
NP6		4.50	ACT	SP52		5.25	ALA	SP62		5,00	AND
NP41		4.00	ADA	SL5	41 <u>[</u> ]	5.25	ANY	SP66		5,00	ANN
NL3		4.50	ADD	SL51	नि	5.50	APE	Dr Do		3.00	Aux
NL3U		3.75	ADE	SP53		5.50	ALE	SP6	1	5,00	ANT
See Note NP42		4.50	ADO	SP5		5.00	ALF	SLH		5.50	APT
NP43		4.50	ADZ	SP55		5.00	ALL	32NP61		5.00	ARC

The new Utah Replacement Vibrator line offers the advantages of meeting all requirements for all makes of automobile radios with but 18 vibrators. Listed here are a number of popular makes of auto-

mobile radios and the Utah vibrator that will serve each particular model. A catalog containing complete listings for all makes, including farm radios will be send on request.

ARVIN	GENERAL ELECTRIC—Continued	SPARTON—Continued
7-17A-17B-17C-27-37-18-28-33NP4 10A-16-20A-30A-30B-15-25-35-45-	C60-N60-D72 NP4 D50-D51-D52 SP62	
2nd SeriesNL3	C61-Plug-in-123 DeLuxe SP61	D686-H686-S676NP42
15-25-35-45-45 1st SeriesNP6		STEWART WARNER
ATWATER KENT	<b>GOODYEAR</b> (Wings) 5 tube 880	R1112-1121-1122NL3
666-776-926-936NP6	6-prongNP6	1112-1171-1172-1181-1182-1183-
126-136-416-446		R117-R1317-R1311-1312-1313-1314-1315- 1316-1317-1318-1319-131-133
	HOWARD 670ANP6	R132-1322SP62
AUDIOLA (Fairbanks-Morse) 23S7-33S6, 5 leadsSLH	HA6	1112-DeLuxe 1936 ModelsNP43
S6-S7 (3 leads)		TRUETONE (Western Auto)
33-A6SL5	HUDSON-TERRAPLANE Majestic-Zenith-1933-1934 Models, NL3	6R-Z6Z1-062-3rd SeriesNL3
345-346-347 (6 prong)	Zenith 1935 ModelsNP42	6U-6S-R131-131R-S743NP4
346-347-C6-64-74NP4	HUDSON—RCA—H6NP4	5Y-25YISP62
BELMONT (Freshman)—660NL3		UNITED MOTOR SERVICE
566-666-668-670A	65-66-88-Sheriff	Buick-Olds-Pontiac-Division
BOSCH	150-160-180NP6	393884-85-405045-046-405057-062-063-
524-634-634A-79-2nd Series	MAJESTIC	544245-246-267-268-289-290-291- 297-298-982006-007-008-983506-507-
536-636-637-736-737-738-838	Lead Type PackNL3	1291344-345SP51
140-2nd-3rd Ser., 150-1st-2nd Ser.,	Plug-In PackNP6	980507-508-509-525SP52
160-45 Sync. SP53 45 Non-Sync78-79 1st Ser. NP6	MOTOROLA	980393 NL3 980441-455-459 SL5
CROSLEY	34-Dual 6-Twin 8-57-75-100-F57-F75.	300441.433.439SL5
98-99-102-103-119-5A1S1.5	F100-GM57-GM75-GM100-62-79- 110	G.M.S. Chevrolet Division
4A1-5A3-6B1 SP6	50-60-80-Golden Voice	364441 NL3 600153-566-249-565 SL5
DETROLA	44-55-55A-77 ST H	601038-176-177-525-574-586-662-814-
1100-1100A-6ANL3	66-116-116A-Ford-Hudson Terraplane NL3 44A-66-77A	985400SP51
1934-1935-3 lead models	44A-66-77A	985300
1935 Plug-in-6M	PACIFIC	
EMERSON	101-102	G.M.S. Delco Division
1ANP6	1936 Models	626-627-628-629-634-635
2A-5A-6ANP4		634-635SP52
5A-SyncDe Luxe	All Models to 1936NP41	2035-4036NI.3
678-1. 678-2 1933 ModelsSL5	1936 Models 817-818-818K-819 NP4 816 NP41	4037 · 4038
ERIA-SENTINEL	RCA VICTOR	WELLS-GARDNER
602-603-600N1.3	RS-63-1-109-M107-H6NP4	6U-6S-26U1-26S1-6NNP4
5500-7M-10M-11MNP4	M34-M105-M116-De Luxe SL51	6R-61
FIRESTONE	M101 · 104 · 108 · 166 · 5M · 6M · 6M2	V6Z2-Z6Z1-Z6W1 N1 3
1332-1314 TravlerNP4	SIMPLEX	5Y Ser25 Y1
FORD—MAJESTICNL3	T-TANL3	ZENITH
FORD—PHILCONP41	5-DB-1935T-1936-PB Series SP55 TA-1st and 2nd Series SP62	7-460-462-650HD-651HE-660TD-
FORD—LINCOLNNP6	QNP4	661TE NL3
FORD—ZENITHNP6	SPARTON	Jr7·Ford NP6
GENERAL ELECTRIC	33-33ANI 3	664-666-668-5M90-6M92-6M91 6M90-7M91-680-All 1935 Models NP42
B40-B52-C41 (C61-old)	36SL5	4V31-4V59-6V27-6V62

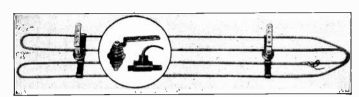
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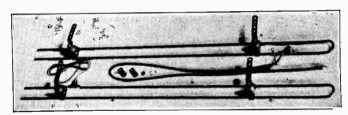
Sealed in Leak-Proof Rubber

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Ward presents these new twins sealed in rubber with the assurance that their performance will make them popular with every auto radio owner. This is the first rubber-protected twin aerial ever manufactured in the popular price class.

MODEL HPR Complete with 66" Approved Low-Loss Lead Wire

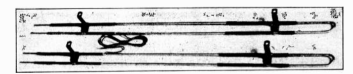
List **Price** 

● THE "LONG-RANGE TWINS" produce pick-up power practically equivalent to that of any roof aerial. All leakage from moisture, slush or ice is absolutely eliminated. Magic leak-proof bracket and heavy rubber insulation in these new "Twins" are the greatest combination ever devised for the preservation of signal strength efficiency.

This aerial has been designed to add grace and beauty to the new streamlined automobile. Weight: 6 lbs. individually packed, 10 to a master carton, 62 lbs.

# WARD DUAL MARVELWAVE

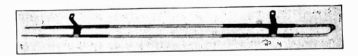
● THE BEST BUY ON THE MARKET! All the benefits of Ward engineers' eight years experience in building auto aerials, at a price that meets all competition. Same no-drilling quick-installation features as all other Ward aerials. Rubber Insullated-Rustproof Finish.



High efficiency guaranteed on any make of auto radio. A quality aerial throughout You can depend on it to give you years of satisfactory service. 6 lbs. individually packed, 10 to a master carton, 62 lbs.

MODEL 2MW List Price

# WARD SINGLE MARVELWAVE



● THE SINGLE MARVELWAVE is built for average duty, giving more efficiency than any other single aerial ever made.\* Equipped with Adjustabracket features which mean same easy installation as other Ward aerials. Many of the

features of our better aerials are incorporated in the Single Marvelwave. MODEL IMW Recommended where a dual aerial is not required.

3 lbs. each individually packed, 10 to a master carton, 31 lbs.

\* Excepting the Ward Magic Super Antenna.

Copyright 1936 by U. C. P., Inc.

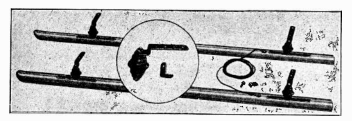
List

**Price** 



Ward Invention Doubles Signal Strength Efficiency

# The New Duo Magic-Ski Auto Aerial



Model 2-Ski

While the bracket is only two inches in length, it is so scientifically designed to give a leakage path many times its length.

The bracket definitely segregates the antenna from the car, thereby allowing the antenna to become an integral part of the radio circuit. The scientific combination of the bracket and antenna reduces capacity to car to new low levels, giving added ground capacity, which is directly responsible for such outstanding high efficiency and performance.

- No Drilling—Attaches to any automobile without drilling the running board.
- Quick Installation-In less than ten minutes the New Duo Magic-Ski can be installed in any car.
- Permanent Construction-Cannot rattle or short, because of superior sturdy construction.
- Approved by leading engineers-The New Duo Magic-Ski Auto Aerial was submitted to leading manufacturers of auto radios and motor cars, including several who manufacture their own antenna, all of whom commended this excellent accomplishment.
- Efficient under all weather conditions—and because of unique narrow streamline design, mud, slush or ice will not accumulate, thereby assuring uninterrupted radio reception.
- No Fading—Non-Directional—Due to the great increase in signal strength, fading and directional effects are non-existent.

# Ward Mono-Magic Ski Auto Aerial

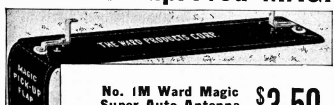
AMERICA'S MOST EFFICIENT SINGLE ANTENNA SAME CONSTRUCTION AS WARD DUO MAGIC-SKI For a single antenna with 73 per cent of roof efficiency, this antenna has greater pickup than any single antenna made. Serves a definite need for guaranteed signal strength at small cost



Being a single or half-section of THE NEW WARD DUO MAGIC SKI it bears all the same features of construction. The identical insulation parts are used. Shipping Weight, Each—3 lbs. 10—32 lbs.

Model 1-Ski List Price . . .

# The New Improved MAGIC-SUPER Auto Aerial



Super Auto Antenna List Price.....

MOLDED OF LEAK-PROOF RUBBER FOR HIGHER EFFICIENCY-The Ward Magic Super Auto Antenna is the most efficient under-car antenna on the market. Sturdy molded rubber construction, eliminating short circuits, Magic Pick-up Flap, increasing volume 22% to 40 % by utilizing Ground Waves, Two-Point Suspension and Adjustabrackets, simplifying installation, make the Magic Super Antenna mighty as the Turret Top itself! Adaptable to all cars and all auto radios. Weight 4 lbs. each. Individually packed for shipping 12 to a master carton-50 lbs., including Adjustabrackets.

# WARD Approved Low-Loss LEAD WIRE

NO LOSS . . . NON-SHORTING . . . NO WATER LOGGING . . . Constructed of heavy lacquered lead wire with waterproof, shielded loom, protected by a processed Braid . . . definitely assures no loss through capacity, and no shorting or water logging.

Male plug-in to fit all makes of radios. Heavy construction. Mass production enables this low price.

All Magic-Ski Aerials may be ordered with Lead Wire permanently attached at no additional cost.

List Price Model No. AL-66 66" long.... 75c each AL-36-36" long.... 60c each

# RUDIO BATT

Burgess "B" and "C" Batteries are Available with Combination Fahnestock Clip and Plug-in Connections

# **New BURGESS Portable** "B" Battery



Small mall efficient Portable "B" Portable "B" Batteries, espe-cially designed for use in trans-receivers, port-able radio equipment, laboratory and medical instru-ments. Despite their small size

they have a long life.

No. A30BP-45-volt "B". 30 cells. Size 25/8"x43/8"x45/6" Shpg. Wt. 4 lbs.

List Price.....\$1.44

Type Z30P-45-volts "B". Uses 30 cells. Size 31/8"x11 x x4 1/8".

List Price.....\$1.50

# **BURGESS** Flat Batteries





No. 532-41/2 volts. Size 25/8 "x2 1/4" x 1/4". Has brass contact springs on top.

No. 432, same as Eveready 751. 41/2 volts. Size 21/2 "x2 "x 11/4". Has brass contact springs on top

# **BURGESS BATTERIES**





BURGESS batteries are the choice of most experimenters, radio amateurs and others to whom performance and reliability are important. Because of their uniformity Burgess Batteries assure uniform tone quality, better reception, and maximum economy.

Burgess No.	Volts	D. Si	ze, Incl W.	ies H.	Shpg. Wt. Each	Unit Pkg. Quan.	List Price
No.	voits	μ.	<u>,,,</u>	11.	racn	Quan.	rrice
		SUPE	R "B"	BATT	ERIES		
21308	45	41/2	8	81/4	16	6	\$2.95
22308	45	$3\frac{3}{8}$	8	814	10½	6	1.95
	s	TANDA	RD "I	B" BAT	TERIES		
10308	45	4 3/8	8	8!4	14	6	\$2,25
2308	45	$\frac{318}{212}$	8	814 63/8	11	6	1.75
5308	45	21/2	41/4	63/8	11	5	1,50
5156	$22\frac{1}{2}$	21/2	4 1/8 3 3/8 6 5/8	23/4	5 2 5	4 4 5	.85
4156	221/2	2 1/6	3 3/8	2%	2	4	.75
2156	221/2	4 1/2	6 1/8	31/2	5	5	1.50
		Pe	olice Ra	adio Ty	ре		
21305	45	41/2	8	81/4	15	6	\$3.60
	Α	IRCRA	FT RA	DIO B	ATTERY		
5966	135	23/4	9 1/2	73/4	9	1	\$7.25
	S	TAND	ARD "	C" BA	TTERIES		
5360	41/2	2 36	76	2 5/8 3	1	4	\$0.40
2370	4 1 2	13/8	4	3	$\frac{2}{3}$	10	.40
5540	71/2	1/8	4	23/4	3	4	.65

#### RURGESS "A" and "B" Midget **Batteries**



Use these new Burgess Midgets in your portable receivers. gess Midgets in your portable receivers. They are recommended for Amateur Clubs, Hospitals, Radio Stations, Construction Gangs—for any users of portable temperatites or reany users of portable transmitters or re-ceivers. They are Midget in size and weight, but they de-liver a **powerful**, even current.

The Burgess 3-volt
"A"—only 1½x2½x3
3½ and weighs only
8 oz. The Burgess 45volt "B"—only 1½x2
3½ x4½ and weighs
just 14 oz.—less than
an ordinary 4½-volt
"C" battery—but it
will give 22 hours of
intermittent service. intermittent service. Rated capacity—13-watt-hours.



#### T2FL-3.0-Volt "A" Battery List Price.....\$0.35

Milliamperes Drain	60	80	125	250
Hours per Day	Α	Imper Capa		ir
3 6	4.2 4.4	4.0 3.4	3.7	2.0
24	3.0	2.4	2.4	1.4
The above fig	ures			n 1.8

volt end point per 3.0-volt battery.

A30F IL -43	- 401		Date	iei y
List Price	<b>.</b>			\$2.30
Milliamperes				
Drain	1	3	10	25
Hours	Α	mpere	-Hou	r
per Day		Capa	city	
	.38	.351	.31	.25
6	.38	.351	.31	.25
24	.38	.351	.31	.25

All Ampere-Hour capacities are based on 1.13-volt end point for each cell in series.
30 cells-45-volt battery=34-volt end point.



# BURGESS "Power House" 3-Volt "A Pack"

For Use with 2-Volt Radio Receivers 400 Hours Service—Based on ½-ampere discharge 3 to 8 hours per day using an end point voltage of 1.8 volts per 3.0-volt battery.

per 3.0-volt battery.

The Burgess Power House is scientifically designed for 2-volt tubes. Costs less than Le per hour to operate.

Developed in the laboratory, proved in service, this new dry "A" places radio on a high plane of convenience, reliability, and economy. There is no recharging; no servicing; no filling with water; nothing to spill; no creeping or dangerous liquids. It embodies a revolutionary "Close Pak" cell construction with expansion areas. Under intermittent service, "Chrome the Preservative" gives this new pack remarkable recuperative powers. It is necessary that a suitable resistor be used to step down the voltage to the required 2-volts.

Burgess 20F2 "Power House" (size 1116)

Burgess 20F2 "Power House" (size 111/2 "x4 1/6 "x63/4") without the resistor.

List Price.....\$3.30

Resistor—For voltage control, having four positions and a switch which can readily be moved from one position to the next. This is essential on receivers without a built-in voltage regulator.

List Price.....\$0.25

# BURGESS "Little Six" Dry Batteries

Replacing the now obsolete Standard No. 6

Replacing the now obsolete Standard No. 6 type of battery, the new Burgess Little-Six saves 40% in weight and 30% in space, but retains all of the electrical capacity of the No. 6 cell. The Little-Six is a combination of size F cells, which are made of seamless drawn zinc cans, connected in parallel. Under typical conditions 40 watt-hours of service at 1½ volts may be obtained. Absolutely leakproof. Has adequate voids to collect any electrolyte which is accidentally spilled. It can be used successfully wherever Standard No. 6 cells are employed, and maintains a higher voltage than the Standard No. 6 cells. Wt. 1 b., 6 oz. Size 2 ½ x2 ½ x1½.

A special type of Little-Six is made for Radio "A" use. This is ideal where uniform power, high sensitivity and hairline selectivity are desired. The Ignition Type Little-Six is the one most commonly used for general service. 4FH (Screw Terminal) Ignition type..... List Price \$0.35 4FH (Spring Clip) Ignition type. List Price
4FA (Screw Terminal) Radio "A" type. List Price

# **BURGESS Uni-Cel Batteries**

Ideal for Testers, Analyzers or fountain pen flashlights, Burgess Uni-cel batteries are available in two sizes— No. 1 small size, and No. 2, large size. List Price, Each......\$0.10



# RADIO BATTERIES

EVEREADY All EVEREADY "B" and "C" BATTERIES are now equipped with both the new plug-in connecting Radio Batteries socket as well as the regular clip type connectors.

Laverbilt "B" Batteries



Exclusive flat-cell construction Exclusive flat-ceil construction eliminates waste space... Concentrates the power-making materials. Layerbilt batteries cost more initially than round-cell batteries, but last from 50% to 100% longer. Will give good service all the way down to 24 volts. Sell your customers "Layerbilt" batteries—the millions of advertising dollars that have and are, being spent to inform hillinons of advertising dollars that have, and are, being spent to inform the receiver owners about the super-iority of the "Layerbilt" makes it easy, Particularly recommended for "Air Cell" Receivers.

#### Medium Size

No. 485-45 Volts List Price, each . . . . . . . . . \$1.89 Package Lot (6), each..... 1.76

Height 8", length 8 ½ ", width 3½". Weight 11 lbs. Terminals to give +22½ and +45 volts. Equipped with both clip type and plug-in connections. Plug included. 9½ lbs.

#### Large Size

No. 486-45 Volts List Price, each . . . . . . . . \$2.39 Package Lot (6), each..... 2.23

Height 8", length 8" width 4 11", Weight 16 lbs. Terminals to give +22½ and +45 volts. Equipped with bloth elip type and plug-in connections. Plug included, 14½ lbs.

# "A"Batteries

Dry Cell Standard 11/4-V.

Each . . . . . \$0.40

Recovers rapidly during a short period of rest. Size 2 1/8 'x6'. Weight 21bs. 2 ozs.



### No. 6 Eveready Columbia Igniter

Eveready Air Cell "A" Battery



An air-depolarized, constant voltage, non-rechargeable primary battery, especially designed and guaranteed ONLY for use as the "A" Battery for Air-Cell Receivers. High capacity of 600 ampere-hours is sufficient for at least 1000 hours' operation. Activated for service by or at least 1000 hours' opera-tion. Activated for service by filling with water. Length 978 width 6%, height overall 10%. Weight, dry, 23 lbs.

No. A-600....List Price \$5.95

For Heavy-Drain Air-Cell Receivers which consume ex-cessive "A" current. No. SA-850. List Price \$7.50

> Large Size "B" No. 570-45 Volts



A low-priced heavy-duty round cell battery. Weight 133/4 lbs. battery.

No. 572, Medium Size, each 1.15 Package Lot (6), each . . . . 1.07

"B" for Oscillators, Ohmmeters, V.-T. Voltmeters, Portable Radio Receivers



equipment in hundreds of test instruments.
It matches in height and depth the standard No. 6A batterv

tery — and is a bout twice as wide as one at 22½ and 45. Weight 3¼ lbs. Height63%, length 4½, width 2½. Igniter No. 762, 45 Volts, List Price \$1.35 List Price \$0.35 Package Lot (5), each . . . . 1.27

"C" for Test Equipment "B" for Radio Receivers No. 768-221/2 Volts



List Price, each . . . . . . . . . \$0.85 Package Lot (5), each........80

Tapped at -3, -4½, -16½, -2212. Excellent for Ohmmeters, small service oscillators, as well as for "B" replacement in portable receivers, noise locaters, etc. Used extensively as "C" battery for 120. 31, 71A tubes on 135 volts. Shelf life over 8 months. Size: height 234", length 41/8", width 21/2".

# Midget "C" for Oscillators No. 763-221/2 Volts

The smallest of the 2212-volt "C" batteries for use with one or twotube test oscillators or in portable two-tube short-wave receivers. Size: length 33%, width 2, 21/2, high. Six-months' shelf life.

List Price, each . . . . . . . . . \$0.75 

#### Test Set and Flashlight Batteries

No. 703—Large 4½ Volts

Same size as Burgess No. 532, 3-cell. Size: 2 % "x2 " "x ' " " " " " ...

No. 751-Medium Same size as Burgess No. 432. 3-cell. Size 214 "x2 "x "m". 3-cell. Size : \$0.30

No. 750-Medium 2-cell. Size 2 % "x1 % "x1 % ". List Price S0.15

#### Unit Cells

No. 950-Standard Tubular. Size 11/4 "x23/8". List Price \$0.10

No. 935-Baby Tubular. Size 1"x11/8".
List Price

No. 915—Penlight Type ubular Sgle. Cell. Size % x1 ...
ist Price \$0.05 List Price ...

"C" Bias No. 773-71/2 Volts



Brass posts and one flexible terminal. Height 234", length 4", width 74".

Standard "C" No. 771-4½ Volts Plug-in Terminals



Contains 3 special "C" Battery cells of the same size and composition as those in the 22½-volt No. 768 "C" Battery. Weight 9 oz.

List Price, each \$0.30 Package Lot (5), each ... .29

#### 4½-Volt General Purpose **Battery**

No. 761-2 Fahnestock Terminals

Designed to meet a wide variety of applications where a 4½-volt hattery is required. Not recommended for use as a "C" battery, as the size and composition of the cells are not so well suited for this work as the special "C" batteries. Where a 4½-volt "C" batteries. Where a 4½-volt "C" battery is required, use the standard plug-in "C" battery, No. 771. Weight, 14 ozs.

#### No. 761-T-4 Brass Screw Terminals

Same as No. 761, except for Terminals.

## Ohmmeter "C" No. 781-41/2 Volts

Used in Analyzers, and in majority of ohmmeters requiring 4½ volts. Extremely long life on intermittent 1-milliampere drain. Used in Zenith, Operadio and RCA battery radio sets as "C" bias. Size: radio sets as "C" bias. Size: height 2%, length 2%, width 34". List Price, each ..... \$0.40 Package Lot (5), each ..... .37

# Mueller Electric Co.

# **MUELLER BATTERY AND TEST CLIPS**



No. 45 Pee-Wee

A very small test clip for radio, ignition, meter and similar work. 11/2" long. Jaw Spread 1/2". Steel, Cadmium plated.



No. 27

A high grade test clip with meshing teeth on three sides of jaws. For laboratory and shop test work.  $2\frac{1}{4}$ " long. Jaw spread %". Steel, Cadmium plated.



A large heavy duty battery charging clip. Lead coated copper shunt protects spring. 4" long. Jaw spread 1¼". Steel, Lead plated.

## COPPER CLIPS AND LARGER SIZES

Any of the above clips (except No. 85 Alligator) may be had made of solid copper. Prices on application. Also the following larger sizes

No. 11-A—100 Ampere. Steel, Lead coated. 55% 'long.
No. 11—100 Ampere. Solid Copper. 55% 'long.
No. 33—200 Ampere. Solid Copper. 7% 'long. (Above furnished with lug connections.)



No. 48-B

A small test and battery clip for radio use and general testing purposes. 2" long. Jaw spread %". Steel, Cadmium plated.



No. 24-A

A medium sized battery clip. Stands erect on battery post. Lead coated, copper shunt protects spring. 21/8' long. Jaw spread 1". Steel, lead plated.

# ALLIGATOR CLIP

With or Without Rubber Insulator



No. 85 Clip-No. 87 Insulator

No. 85—A very small clip with slender, clongated jaws for getting into tight places in radio or electrical test work. Teeth really mesh. Screw and barrel connection.

No. 87—Insulators, Red and black. Cover entire clip, except nose. Prevent shorts and shocks.

# **CLAMPIPE GROUND CLAMP**



Heavy construction, will not bend or lop over when applied. Patented design gives 5-point contact and rigid hold on pipe. Large screw case hardened to dig into clean metal. Takes pipes 3/8" to 13/8" O. D. Packed 10 in a box.

# THE No. 83 SNAPPER



# A TRIPLE THREAT RADIO TOOL

The Snapper is an elongated, completely insulated electric test clip. It lends itself also to a variety of other applications as described below.

The long tube of insulating material is fitted with spring contact jaws on the far end. The jaws are operated by a push of the thumb on the near end as illustrated.

#### IT MAY BE USED AS

- 1. A "Deep Sea" Electric Test Clip
- 2. An Electric Contact Prod
- 3. A Starter and Retriever for Screws and Nuts

# UNIVERSAL COPPER. RADIO FREQUENCY CLIP



No. 45-C

Entirely non-ferrous clips with phosphor bronze springs and brass screws. Will not heat up on high frequency circuits. No. 45-C Clip with No. 47 Insulator is an ideal combination for use on transmitters and helices.

# **RUBBER INSULATORS** FOR MUELLER UNIVERSAL CLIPS



To prevent short circuit, and electric shock rubber insulators may be had to fit any size clip. Packed ½ red, ½ black, to designate polariry. 10 in a box.

# Mueller Electric Co.

# SNAPPER No. 83: Retail List Price \$0.75; Net Price \$0.50

# MOST POPULAR SIZES OF CLIPS

Code		Length	Spread	PRICE	EACH IN	LOTS OF	Shippin Weight
No.	DESCRIPTION	of Clip	of Jaws	Retail Price	10	100	in Lbs. Per 100
45	5-AMPERE PEE WEE CLIP, WITH SCREW, STEEL, CADMIUM-PLATED	11/2"	1/2"	\$.05	\$.03	\$.023/4	1
48-B	10-AMPERE CLIP, WITH SCREW. STEEL, CADMIUM-PLATED	2"	9/16"	.05	.031/2	.03	2
27	10-AMPERE CLIP, WITH SCREW. STEEL, CADMIUM-PLATED	25/16"	9/6"	.121/2	-083/4	.07½	3
24-A	25-AMPERE CLIP, WITH SCREW. STEEL, CADMIUM-PLATED	27/8"	1"	.10	.061/2	.051/2	7
21-A	50-AMPERE CLIP, WITH SCREW. STEEL, LEAD-PLATED	4"	11/4"	.17	.12	.091/2	15
11-A	100-AMPERE CLIP, WITH LUG. STEEL, LEAD-PLATED	55/8"	11/8"	.50	.35	.30	33
85	ALLIGATOR CLIP, WITH SCREW AND BARREL. STEEL, CADMIUM-PLATED	23/8"	1/2"	-07	.05	-04	2

#### SOLID COPPER CLIPS

45-C	10-AMPERE CLIP, SOLID COPPER, PHOS- PHOR BRONZE SPRING, BRASS SCREW	11/2"	3/8"	\$.10	\$.07	\$.06	2
48-C	10-AMPERE CLIP, WITH SCREW. SOLID COPPER	2"	9/16"	.10	.07	.06	2
24	25-AMPERE CLIP, WITH SCREW. SOLID COPPER	27/8"	1"	.20	.14	.12	7
21	50-AMPERE CLIP, WITH LUG. SOLID COPPER	41/2"	11/4"	.50	.35	.30	19
-11	100-AMPERE CLIP, WITH LUG. SOLID COPPER	57/8"	11/8"	.85	.60	.51	36
33	200-AMPERE CLIP, WITH LUG. SOLID COPPER	71/4"	2"	1.35	.95	-81	55

# RUBBER INSULATORS (Also listing clips each will fit.

	1	<del>`</del>			
Insulator	FOR USE WITH CLIP	PRIC	OTS OF	Shipping Weight	
Code No.	NUMBER:	Retail Price	10	100	in Lbs. Per 100
87	85_ALLIGATOR CLIP	\$.05	\$.03	\$.023/4	1
47	45 PEE-WEE 45-C SOLID COPPER	.07½	.051/4	.041/2	2
74	95 FOR 7MM IGNITION CABLE	.08	.051/2	.043/4	4
49	48-B 48-C SOLID COPPER 82 NEEDLE CLIP	.09	.061/4	.051/4	4
29	27 27-C SOLID COPPER	.11	.073⁄4	.061/2	5
90	SPECIAL 27 CLIP FOR 7MM IGNITION CABLE	.11	.073⁄4	.061/2	5
26	24-A 24 SOLID COPPER	.20	.14	.12	10
23	21-A 21 SOLID COPPER	.32	.22	.19	16
13	11-A 11 SOLID COPPER	.60	.42	.36	24
35	33 SOLID COPPER	.70	.50	.42	30

# JUMPERS, CARRIER, GROUND CLAMP

Code	]	PRIC	CE EACH IN L	OTS OF	Shipping Weight
No.	DESCRIPTION	Retail Price	10	100	in Lbs. Per 100
89	CLIP JUMPER	\$.20	\$.15	\$.121/2	17
57	TAP-TITE CONNECTOR	.20	.15	.12	15
77	JUMPING JACK CONNECTOR	.14	.10	.081/2	8
73	COCK-EYED CARRIER	.35	.25	.19	19
58	CLAMPIPE GROUND CLAMP	.08	.051/2	.043/4	9

The above prices apply to the Mueller Products described on the reverse side of this page.

ASSORTMENTS — All Mueller Products may be assorted to obtain quantity prices.

# ioneer SUPPLY DEVICES

"BABY JUMBO" PORTABLE ELECTRIC POWER PLANTS

WITH PUSH-BUTTON STARTING

6, 12, 32, and 110-Volt—5/8 H.P. 4-Cycle, Single Cylinder Engine For Farm —Boats—Camps—Trailers—Contractors—Roadside Stands

Anyone can now enjoy the convenience and comfort of electricity—and he doesn't have to be a master mechanic to do it. This energetic little "plant" is e. tremely simple in design. It's sturdily built for long life under heavy-duty service. The complete unit is easily moved about—it weights only 46 pounds. It will furnish current for a lighting system, charge batteries, run electrically-driven tools, and operate the washing machine, cream separator, water pumps, and other belt-driven machines. driven machines.

Fuel Consumption-Fifteen hours on one gallon at 150 watts. Oil consumption, 2 ounces in 10 hours

**Generator**—Self-excited, two-pole for highest efficiency. Armature mounted directly on crankshaft, outer end supported in oil-less self aligning bearing. Surplus oil for 1000 hours' operation. Easily removable cover provides ready inspection of commutator, brushes, and bearings.

Starting—A touch of the push button automatically starts the motor, with current provided by the storage battery. An emergency rope-pull starter is also provided.

## NEW "CUB" TYPE "LB" PLANTS 6 or 12 Volts, 200 Watts PUSH BUTTON STARTING BATTERY IGNITION

PIONEER now furnishes this remarkable plant at the amazingly low ist price of \$44.95. The engine is the same as those used on the popular plants shown at the right, with the exception that the small current for the ignition is taken from the storage battery. For installations where engines of this type are satisfactory, the type LB plants have no equal.

-	Output-200	Watts	Weight-49 L	bs.
	Type No.			List Price
Feign Felon Furnished List Price		For use	with 6-volt batteries with 12-volt batteries Wooden base \$1.00	\$44.95 44.95 additional to

# STANDARD MODEL with HIGH TENSION MAGNETO

Code	No.	For Use With	Watts		Price
Fable	L6	6-volt batter es	150	46	\$49.95
Fanny	L6M	6-volt batteries (Marine Type)	150	49	55.00
False	L6X	6-volt batteries	200	49	55.00
Fatal	L6XM	6-volt batteries (Marine Type)	200	52	59.95
Facer	L12	12-volt batteries	150	46	55.00
Famed	L12 X	12-volt batteries	250	49	59.95
Favor	L12 XM	12-volt batteries (Marine Type)	250	52	64.45
Faint	L32	32-volt batteries	250	49	59.95
Fairy	L32R	For operation of 32-volt lights o	г		
		D.C. appliances without batterie	s 250	49	59.95
Faker	L110	For operation of 110-volt lights o	r		

raker LIII ror operation of 110-voit lights or D.C. appliances without batteries 250 49 59.95 Wooden base and carrying handle furnished on Marine Type units. If wanted on other types add \$4.00 to List Price.

Accessories—All plants for use with storage batteries are furnished complete with ammeter, cutout relay, leads, and battery clips. Simply fill with gas and oil, connect with battery, press the starter button, and it coest to work

# "BLUE DIAMOND" 110-VOLT A.C. GAS-**ELECTRIC PLANT**

This new PIONEER "Blue Diamond" Gas-Electric Unit will operate less investment. Batteries are not needed, eliminating breakage and acid spilling.

The "Blue Diamond" Gas-Electric Plant furnishes "city" electricity! 110 volts—A.C.—300 watts—60 cycles! Standard A.C. electrical appliances can be used! The "Blue Diamond" Unit is ideal for farms, camps, summer homes, etc., because it will supply plenty or current for lights, as well as 50 watts D.C. which will keep all 6-volt batteries charged. It's a perfect power plant for mobile radio units and public address systems! A.C. radio equipment gives better, more powerful performance and requires less investment. Batteries are not needed, eliminating breakage and acid spilling.

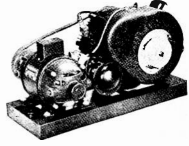
The "Blue Diamond" Gas-Electric Unit will operate 12 hours on one gallon of gas—weighs only 72 pounds—is extremely compact.

List Price, only \$79.95

List Price, only \$79.95

Generator only for the "Blue Diamond," speed 3600 R.P.M. Code—Bluge.

Filter for use with these generators. Code—Blufi. List Price \$7.50.



#### 32 VOLTS D.C. 800 WATTS **Button Starting** Push Self Excited

Self Excited

Larger capacity than the popular
"Baby Jumbo," for use with 32volt storage batteries. The engine
is the 4-cycle, single cylinder, air
cooled type, with high tension
magneto ignition. Weighs 195.
Bos. Overall dimensions, 30" long,
17" wide, 17" high, Complete with
starter, ammeter and cutout.
Code Golde. List Price, \$149.50.
The "Gold Crown" Plant to
deliver 110 volts D.C., regardless
of load, is similar to the above.
This unit is equipped with a hand
crank starter and cran be used This unit is equipped with a hand crank starter and can be used without batteries. Less ammeter, cutout and bush button starter. Capacity 800 watts. Code Goler. List Price \$157.50.

Larger capacity plant 1500 watts, 110 volts D.C. units with hand crank starter. Weight 280 lbs. Overall dimensions 37 long, 18 Code Golfi. List Price \$267.50.

# "GOLD CROWN" GAS-ELECTRIC PLANTS 110-VOLT A.C. 60-CYCLE

Sufficient alternating current for practically any purpose can be generated with these sturdy, reliable plants. The 4-cycle, air cooled engine with automatic speed control assures a constant frequency of 60-cycle with no flicker. Furnished with hand crank starter. Self-excited, no batteries required. Engine and generator mounted on heavy cast iron base.

1800 R.P.M.

### 110-Volt A.C. Plant with **Hand Crank Starter** Output 110 Volts A.C.

Code	Capacity	LIST Price
Golsi	600 watts	\$165.00
Golth	1000 watts	240.00
Golac	1500 watts	290.00
sions, 37 *	long, 18" wide	. 21 " high.

Net weight 280 lbs. Overall dimensions. Prices slightly higher in West and South,

# mee SUPPLY EVICES

# PIONEER ROTARY CONVERTERS



Converts 6, 12, 32, 110, 220 Volts Direct Current to 110 Volts A.te: nating Current

Rotary converters with and without filters for operation of: Public Address Systems, Power Amplifiars, Radio Receivers, Electric Phonographs, A. C. Motor, Neon Signs, and any other similar apparatus requiring a reliable source of A. C.

Here's a PIONEER double-wound rotary converter of dynamotor co's ruc'ion with separate D. C. and A. C. windings. Less heating and longer brush life result from the engineered PIONEER converter esign! Te double-wound converter results in more efficient commutation than is obtainable with "tapped" winding. Converters are rated in volt amperes—the Power Factor of the 1 ad determines the size of converter to be used—all PIONEER converters are engineered for the apparatus with which they are to be used.

			NPUT	ou.	TPUT	LIST PRICE	
CODE	Type No.	D.C. Volt,	D.C. Current	A.C. Volt.	Volt- Amos	Lers Filter	With Filter
Da'ly	640	6	13.3 amps	110	40	\$44.00	\$51.53
Dance	660	6	19. "	110	60	55.00	59.00
Darky	1240	12	7.5 "	110	40	32.50	40.00
Daunt	1280	12	11.8 "	110	80	44.00	47.00
Death	1212	12	17.5 "	110	120	51.00	54.50
Debar	1218	12	20.0 "	110	160	66.00	77.00
Debit	3240	32	2.78 "	110	40	31.00	38.53
Decay	3280	32	4.7 "	110	8ŏ	34.00	38.50
Defer	3211	32	5.6 "	110	110	37.00	41.50
De ty	3215	32	7.8 "	110	150	41.50	46.00
Delta	3220	32	10.0 "	110	200	45.50	50.50
Delve	3225	32	13.0 "	110	250	49.50	55.50
Demos	3230	32	15.0 "	110	300	55.50	64.50
Denim	1140	110	0.8 "	110	40	31.00	33.50
Dense	1180	110	1.30 "	110	80	34.00	33.50
Depot	1111	110	1.78 "	110	110	37.00	41.50
Depth	1115	110	2.23 "	îîŏ	150	41.50	46.00
Derby	1120	110	2.80 "	îîõ	200	45.50	50.50
Derma	1125	110	3.55 "	110	250	49.50	55.59
Deter	1130	110	3.85 "	110	300	55.50	64.50

All Pioneer 6 and 12-volt converters operate on ball bearings. Can be supplied on other units—add \$3.50 to the list price.



# PIONEER **GEN-E-MOTOR Auto** "B" Eliminators **New Compact Models**

New Compact Models
Complete with built-in filter units, for use as battery eliminators for auto receivers using "B" batteries, and for installation in auto sets where it is desired to remove the filter system used with the old vibrator unit. The entire unit is housed in a sturdy metal case measuring 2½ 15 ½ 5 ½. The Gen-E-Motor is floated in rubber, assuring complete freedom from vibration. The armature is supported by two sets of ball bearings. Shpg. Wt. 7½ lbs.

		Out	tput	Battery	List
Code	No.	Volts	M.A.	Drain	Price
Baggy	5135-A	135	30	1.80	\$18.00
Balmy	5180-A	180	30	2.50	18.00
Balsa	5200-A	200	40	3.15	18.00
Bandy	5225	225	50	4.3	18.00
Banjo	5250	250	50	4.7	18.00

The above units may be furnished with intermediate tap for 50c additional. Add "T" to code word. Saipping weight 7½ lbs.

# Model "H" For Amplifiers and Sound Trucks

			tput	Battery	List
Code	No.	Volts	M.A.	Drain	Prica
Basic Baste	7565 7300	265 300	75 100	7.75 9.5	\$31.00 34.00

PIONEER DYNAMOTORS



Use Pioneer "Sitzr Band" Dynamators for Batter Performance in Sound Systems, Police Units, Aircraft, Marine and Broadcast Service.

FEATURES.

ripple or voltage variation.

Nothing to adjust!

Compact, lig it weight, and completely enclosed in dust-tight case.

Welded steel ring construction—end brackets of tough, high quality malleable iron.

Armature, dynamically balanced, runs on grease-sealed bearings insures quiet, smooth operation.

							SL	Æ		
	Type	0:	tput		put	Wt.	Lyth.		Hat.	List
Code	No.	Volts	M.A.	Volts	Α.	Lbs.	Ins.	Ins.	Ins.	Price
Gavel	E1W272	250	50	6	4.7	71/2	51/8	4 3/6	4%	\$35.00
Gayal	E2W333	250	50	6	4.8	91/4	61/8	4 3 6	4 %	40.00
Galea	E1W339	250	100	6	7.5	71/2	5 8	4 1/6	4 %	35.00
Gecko	E2W397	250	150	6	13.2	91/4	61/8	45%	4 %	40.00
Genet	E2W351	300	100	6	9.7	91/4	61/8	4 3 %	4 %	40.00
Gatch	E2W243	300	150	6	14.0	91/4	61/8	4 %	4 %	40.00
Genus	E2W256	350	150	6	15.2	914	618	4 %	4 %	42.00
Giant	E2W438	400	125	6	14.2	91/4	61/8	4 3/6	45%	42.00
Gaily	E3W143	500	100	6	15.0	11	6 %	4 %	45%	47.50
Girth	RA0W158	300	200	6	18.0	16	8	514	51/8	75.00
Given	RA1W201	400	225	6	25.0	1716	8 76	534	51/8	82.50
Glade	RA1W189	500	200	6	27.0	1752	8%	514	57/8	85.00
Glair	RA1W331	600	200	6	31.0	171/2	81/6	534	57/8	87.50
Grate	RA1W549	750	125	6	25.0	171/2	81/6	$5\frac{3}{4}$	51/8	90.00
Glint	RA3W550	750	250	12	24.0	231/4	914	534	51/8	97.50
Gonad	RA2W475	1000	150		20.0	1914	81/6	534	51/8	105.00
Grist	RA3W534	1000	250		32.0	23 🔏	914	534	51/8	115.00
4 11										

All units may be firnished for any D.C. input other than listed above at an addition of 15% to list price. Add "X" to code word and follow with input voltage re uired. List Price

Standard Filter for "E" units....\$19.50 Transient Filter for "RA" units...\$25.00
"EA" units, using aluminum wherever possible to reduce weight \$10.00
additional to list price of corresponding "E" unit.
Most "RA" units may be furnished in "DA" frame at 15% less than "RA" list.
Prices Slightly Higher in West and South

# YPE M ROTARY CONVERTER



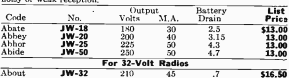
# Less Filter and Remote Control. Output 110 Volts A.C.

Designed for the most exacting requirements — this PIONEER Model M converter furnishes 60 cycles at 1800 R.P.M. with a pure sine wave. Up to 1300-volt amps prices on request.

# MODEL JW-GEN E-MOTOR. WITHOUT FILTER

It is being used with remarkable success to replace vibrators in auto radio receivers—as it can be easily installed usually within the set itself. It is excellent for this service because it is extremely compact (4½ "x5½"x2½") and can be used without circuit alterations—complete instructions included. included

Supplies a uniform voltage output, eliminating noisy or weak reception.



Shipping weight, each 6 lbs.

# "A" BATTERY BATTERY CHARGER ELIMINATOR

ولايوه

Manufactured by American Television & Radio Co.

# DEALERS AND RADIO SERVICEMEN - "INCREASE YOUR SALES"

# ATR AUTO RADIO "A" BATTERY ELIMINATOR

Specially Designed for Demonstrating and Testing Auto Radio Sets on Regular A.C. Lines, 105-125 Volts 50-60 Cycles

Equipped with:

ON-OFF SWITCH PILOT LIGHT INDICATOR 10-AMPERE FUSE RUBBER MOUNTING FEET 6-FT. ALL-RUBBER CORD SET

Cabinet is of heavy gauge metal having attractive black wrinkled finish.

Size 71/2"x71/2"x5". Shipping Weight 20 Lbs.

- Eliminates Storage Batteries and Battery Chargers.
- · Prevents the Possibility of Spoiling a Sale Because of a Run-Down Battery.
- Operates the Set at Maximum Efficiency at All Times.

**DEALERS' PRICE** 

Packed one to a carton.

- Delivers Pure Direct Current at the Correct Voltage for the Proper Operation of Any Auto Radio Set.
- Equipped with Full-Wave Dry-Disc Type Rectifier Assuring Noiseless, Interference-Free Operation and Extreme Long Life and Reliability.
- Fully Automatic and Fool-Proof.

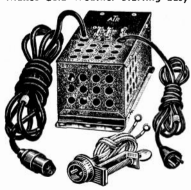
Other Suggested Uses: As a power supply for field coils, exciter lamps, and relays. In the laboratory, for supplying various low D.C. voltages by simply using rheostat in one side of the A.C. cord.

# AUTOMATIC TAPERING BATTERY CHARGERS

# FOR KEEPING AUTO BATTERIES FULLY CHARGED RIGHT IN THE CAR!!

An Automotive Necessity — Needed More Now Than Ever Before Makes Cold Weather Starting Easy

- LOW PRICED
- THREE SIZES
- **ECONOMICAL**
- **EFFICIENT**
- CONVENIENT
- **FOOL PROOF**



- NOISELESS
- RUGGED CONSTRUCTION
- LONG LIFE
- NO RADIO INTERFERENCE

The additional appliances—such as auto radios, spot lights, heaters, fans, cigarette lighters, etc.—operated from the battery of the modern automobile impose a severe drain on the battery making the normal "hard starting" in cold weather still-more difficult.

The ATR Automatic Tapering CHARGER solves this problem by boosting or charging the battery right in the car conveniently and economically. No need to remove the battery! Simply attach plug to dash receptacle which connects to ammeter and frame of car and flip the charger toggle switch "ON." Cannot overcharge battery due to automatic tapering charge feature.

Operates from any 110 volt 50-60 cycle A.C. line. Utilizes a full-wave dry disc type rectifier assuring extreme long life and reliability.

ATR Master Charger—Model 1000. Maximum charging rate 10 amperes.

Packed one to a carton. Shipping weight, 13 lbs. Complete as illustrated

All above ATR Chargers taper off in the charging current rate to approximately one half as battery becomes charged; come com-equipped with polarized dash receptacle and plug, fuses, 9 feet D.C. cord, 12 feet A.C. cord, On-Off toggle switch, and complete pletely equip

Special Note: All ATR prices 10% higher west of the Rockies.

# D.C. - A.C. **FULL WAVE** INVERTERS VIBRATORS

Manufactured by American Television & Radio Co. A.C. CURRENT ANYWHERE . IN CARS . . . ON FARMS . . . IN D.C. DISTRICTS

> R D.C. — A.C. WITH NEW



Cut showing general appearance of all ATR Inverters except Types 6

SPECIFICATIONS. A COMPLETE LINE

**FEATURING** 

- Quiet Rauso Operation
- Long Life Vibrators
- Four Point Voltage Regulators

FOR OPERATING

STANDARD 110-VOLT OR 220-VOLT A.C. RADIOS, PUBLIC ADDRESS SYSTEMS, ELECTRICAL TESTING EQUIPMENT

Vacuum Cleaners, Fans, Mixers, Hair Dryers, Curling Irons, Medical Appliances, Etc.



Cut showing general appearance of Types 6 and 12 Inverters only.

# PROVEN --- DEPENDABLE --- GUARANTEED

A simple, inexpensive device for producing standard 110- or 230-volt alternating current from 6-volt storage batteries, 32-volt farm plants, and 110 or 220 D.C. systems. No need to purchase special appliances! The ATR D.C.-A.C. Inverter will supply regular A.C. power for operating standard A.C. devices at an efficiency of approximately 80%; the current input being proportional to the load. There are no rotating parts, and the only element that moves is the vibrator which plugs in just like a radio tube.

APPROVED AND RECOMMENDED BY LEADING RADIO AND ELECTRICAL MANUFACTURERS

- Beilierin	MS: A COMP	LEIE LINE		Withou	+ Eilean	****	
Type	D.C. Input	A.C. Output 50-60 Cycles	Wattage Max. Output	Code Word	List Price	With I Word Code	Filter Price List
6 6-S 12 12-S 32-S 50 50-S 90-S 110 110-S 150-S	6-volts 6-volts 12-volts 12-volts 32-volts 32-volts 50-volts 90-volts 110-volts 110-volts 150-volts	110-volts 220-volts 110-volts 220-volts 110-volts 220-volts 110-volts 220-volts 110-volts 220-volts 110-volts 120-volts 110-volts 220-volts 110-volts	50-watts 50-watts 100-watts 100-watts 100-watts 125-watts 125-watts 220-watts 220-watts 220-watts 220-watts 220-watts 220-watts 220-watts 220-watts 220-watts	ATWSX ATWEL AWELT ATHIR ATEEN ATFIF AFIFY ANINE ANITW AHUND AHRED AHUFI	\$18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50 18.50	SIFIL STFIL TWFIL WETFL THIFL THTFL FIFIL FITFL NIFIL HUFIL HUFIL HUFIL HUFFL	\$22.50 22.50 22.50 22.50 22.50 22.50 22.50 22.50 22.50 22.50 22.50 22.50 22.50
220 220- <b>S</b>	220-volts 220-volts	110 volts 220-volts	200-watts 200-watts	ATWEN		MILLIAN TO THE REAL PROPERTY.	

Special Inverters for various D.C. Inputs and A.C. Outputs can be supplied. External Filter Units for Inverters not so equinped or adequately filtered are available as follows: Type 321 Filter, for all Inverters except Types 6 and 12, List Price \$5.95; Type 612 Filters, for Types 6 and 12 Inverters, List Price \$5.95. Replacement vibrators, any type, List Price \$4.95.

# FEATURES: THE ATR D.C.-A.C. INVERTER HAS THE FOLLOWING OUTSTANDING FEATURES:

- Dependability Guaranteed Long Life
- 3. Quiet Operation use Protection
- 5. Compactness
- 6. No Oiling or Greasing
- 7. More Power 8. Higher Efficiency 9. Rugged Construction
- 10. Plug-in Full Wave Vibrator Unit\*
- 11. Four-Point Voltage Regulator\*
- 12. Six Foot All-Rubber Cord and Plug
  13. On-Off Switch
- Resilient Mounting Feet
- 15. Attractive Brown Crackle-Finished Metal Cabinet
- \* Improved Plug-In Vibrator Unit of new design and construction having 1/4" diameter contacts assures increased long life and reliable

\*\* Four Point Voltage Regulator makes possible the correct output voltage for minimum to maximum loads and also helps compensate for input voltages which are lower or higher than normal.

WEIGHTS AND DIMENSIONS: For all ATR Inverters overall dimensions and weights are approximately: 7% "x8"x3%"; net wt., 17 lbs.; weight, packed for shipment, 19 lbs.



# ATR Full Wave Vibrators for All ATR Inverters

These plug-in vibrator units are of the non-synchronous heavy duty type and are of new design and construction having 14" diameter tungsten contacts which assure increased long life and reliability. Shipping weight 1 lb. Type 6, 12, 32, 50, 90, 110, 110-2, 150 and 220. (When ordering, be sure to specify type desired.)

List Price—Each \$495

Special Note: All ATR prices 10% higher west of the Rockies.

# Katolight Jr. Kato A.C. Plants



# **Kato 32 Volt Plants** Kato Diesel Plants

#### KATOLIGHT JR. 110 VOLT 60 CYCLE A.C. POWER PLANT

The Katolight Jr. plants, furnish a constant source of standard 110 volt 60 cycle A.C. current for light and power in small summer homes, construction camp buildings, trailer, sound trucks, etc. They are easily installed. Equipped with convenient terminal panel for simple connection to line or load. It is unnecessary to bolt plants down, just set on floor or pedestal, connect wires and PLANT IS READY TO GO.

Fuel Consumption: 10 hours to one gallon of gasoline at 300 watts. Oil consumption 2 oz. for each 10 hours operation.

Engine: 34 h.p. air cooled, single vertical cylinder with L head. 4-cycle type, speed 3600 r.p.m. Flyball type governor, splash type lubrication. Ball bearings on crankshaft.

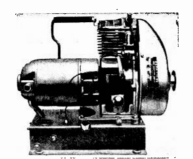
Generator: Armature connected to engine shaft, self excited, high speed ball bearings. JRA3 will charge 6 volt battery up to 10 speed ball bearings. JRA3 wil amps. JR35 up to 20 amperes.

Equipment: Convenient terminals, generator filter condenser, ignition cable shielded, suppressor, carrying handle, V-belt pulley, muffler and instruction manual.

Model JRA3 *JR35	Code Kora Kris	Watts 300 350	Volts 110 ~ 110	Cycles 60 60	Weight 50 55	List Price \$87.50 98.00
*The Model						one 6

Electric Storting Hand Switch (code ESHS) or Remote Control (REMOTE) can be attached to Model JR35. These may be attached or detached to plants at any time after leaving factory by anyone. See prices below. Battery cables and connectors furnished with either control. Batteries not included.

**Special Muffler** (SPMF) and noise reducing cover should always be used on sound truck installations.



# KATOLIGHT JR. 6-12-32 VOLT D.C.

The Katolight Jr. is made in five efficient, inexpensive Direct Current plants for operating D.C. lights and appliances or for charging 6, 12 or 32 volt D.C. battery sets.

One of the advantages of Direct Current is the fact that it can be stored in batteries and then drawn as needed. This means that the plant does not have to be operated each time power is wanted, as is the case with the A.C. plant.

Models JR32 and JR10 have magneto ignition engines and may be run independent of battery if desired. Models JDS6, JDS12 and JDS32 are equipped with battery ignition en-

JDS32 are equipped with battery ignition engine and must be used with battery, to supply the ignition for the engine. All other features same as A.C. plants.

The Katolight Jr. 32 Volt Models can be used with five 6 volt auto batteries connected in series for operating lights and radio without running engine 32 volt appliances having ½ h.p. motors, such as washing machines, automatic water pumps, etc., may also be operated from the batteries. Katolight plants burn gasoline or kerosene.

Model No.	Code Word	Watts	Volts	Weight	List Price
JR32	KARS	150	6	50	\$59.95
JDS12	KARE	200	12	50	59.95
JDS32	KASE	300	32	50	65.00
JR32	KODE	300	32	50	72.00
JR10	KIDE	300	110	50	78.00

The 32 volt and 110 volt models may be furnished with Remote Control if desired. The 32 volt models are self-starting by simply pressing button on plant.

Mounted on rubber feet, not necessary to bolt down.

# 110 VOLT 60 CYCLE SINGLE PHASE KATO LIGHT AND POWER PLANTS

#### Capacities from 300 to 10,000 Watts

KATO AC lighting plants are ideal for use any where that regular high line service is not available and will furnish a steady source of standard 110 volt 60 cycle AC current wherever it is desired at low costs.

ever it is desired at low costs.

Models 20A and 22A crank from one 6 volt battery; Model 12A cranks from two 6 volt batteries and all other models grank with three to five batteries. Cranking feature is made possible by the use of a heavy excitation winding. This winding may be used, after the plant has attained running speed, to charge batteries, furnish power for operation of small DC capitages. DC appliances, etc.

Plants may be equipped with remote control, to start and stop from convenient places, by simply pressing push button.

KATO plants up to and including the 2000 watt model use a four cycle Aircooled magneto ignition single cylinder engine. Accurate mechanical governor assures minimum voltage variation between no load and full load. The larger plants are powered with two and four cylinder water cooled continuous duty engines.

Engine and Generators are mounted on common base, direct connected with flexible type coupling which assures a steady non-flickering light. Speed 1800 R.P.M.

Code Word	Watts	Weight	Model	List Price
ABBE	300	127	20A	\$158.00
ABAY	450	164	22A	185.00
ABATE	550	180	12A	205.00
ABBAY	750	260	24A	298.00
ABBOT	1000	260	26A	330.00
ABEAR	1500	330	28A	380.00
ABIDE	2000	360	40A	490.00

Electric Starting Hand Switch: For use wherever switch may be placed within 15 feet of plant ......List Price \$12.00

Remote Control: For use in starting and stopping plant by use of push buttons located in convenient places ......List Price \$35.00 Special Muffler: Necessary for sound truck installations

List Price \$9.00



#### KATO 32 VOLT LIGHTING PLANTS

These plants are suitable for use in connection with any standard set of 14, 15 or 16 farm lighting plant battery cells.

Model 30D 31D 32D 33D	Code Date Daisy Dandy Daily	600 800	Volts 32 32 32 32 32	Weigh 220 225 260 290	List Price \$190.00* 235.00* 298.00* 348.00*
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A KATO 32 volt plant will charge a 160 ampere hour battery in from three to five hours. A battery of this size will supply current without running plant in many homes from three to seven days with one charge.

KATO 32 volt plants are started by pushing a button on switchboard. They use an aircooled single cylinder four cycle engine with high tension magneto ignition.

The KATO 32 volt plant is efficient. The user can save fuel, as, when the batteries are being charged, the plant works at full

capacity.
Two Comportment tank, for starting on gasoline and running
List Price \$8.00\*

# Kato Diesel Light Plant

# 2, 3, 5, 6 Kilowatt

A diesel plant is an economiinvestment for

cal investment for anyone with a load requirement of 2000 watts and more. The Kato Diesel plant runs on fuel oil or Diesel oil, the cheapest fuel obtainable. Fuel consumption is only about one half pint per hours.

one half pint per horse power per hour.
The Kato-Diesel-Light consists of a full diesel engine, close connected by multiple V belts to AC or DC generator. The complete unit is mounted on a welded channel steel Write for prices and specifications.

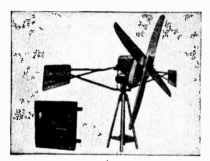


PRICES SUBJECT TO CHANGE WITHOUT NOTICE 25-#30

# KATO 32 Volt and 6 Volt AIRCHARGER



# KATO KONVERTERS AND GENERATORS



# Kato 32 Volt 800 Watt Step-up Drive AIRCHARGER

Here is the most practical, small and inexpensive 32 volt wind-driven lighting plant yet placed on the market. It has a capacity of 800 watts which is reached in a wind of only 20 miles per hour. The unit cuts in and begins charging in a 6 mile an hour wind.

The Kato Aircharger is equipped with an efficient generator, built especially for this purpose. It is driven by a four blade 10 ft, diameter propeller connected to the generator by multiple V belts. The turntable is free-swinging, fast in action, as it is mounted on ball bearings. Large bearings are used on the propeller counter shaft. The two main mast pipes are made of welded seamless steel tubing, rigid, sturdy and durable.

The Kato Aircharger is self-governing and the generator is triply protected from burning out by being differentially wound, has an automatic charge control relay, uses side vane governing.

It is fully equipped and complete with generator, tower, propeller, step-up drive turntable, pull-out chain, reverse current relay (which prevents current from flowing out of battery into generator), complete switchboard with ammeter, charge control relay, fuses, terminal, etc.

The Kato 32 volt Aircharger may be used either as an independent lighting plant system and a sole source of electric current—or it may be used in connection with a standard 32 volt engine driven lighting plant.

The Kato Aircharger may be mounted on the roof of some fairly high building, or on a regular windmill tower. It is necessary that the winds get a good clear sweep at the propeller from all directions. 

# KATO SELF GOVERNING 6 VOLT AIRCHARGER

The latest thing in 6 volt Airchargers-equipped with new, efficient, self governing propeller.

The Kato 6 volt Direct Drive Aircharger is complete with special 6 volt low speed windmill generator, having a capacity of 12 amperes in very low wind speeds. Stub tower, suitable for mounting on either a flat or gable roof. Large tail vane for holding the unit squarely in the wind. AND Kato's new, efficient, practical and rugged self governing propeller.

The Propeller is absolutely self governing. A simple adjustment permits varying speed to predetermined

Kato Self Governing Propeller, Suitable for use with any popular 6 volt Aircharger......\$ 7.50‡ Tower and Adjustable mounting feet



# KATO KONVERTERS

6, 12, 32, 110 Volts D.C. to 110 Volts 60 Cycle A.C.

	Watts	Input			Prices	Price§
Model	Capacity	Voltage	eWght.	Code	Less Filter	With Filter
46	40	6	27	REED	\$44.00	\$51.50
66	60	6	27	REEM	55.00	59.00
92	80	12	27	REAL	44.00	47.00
129	120	12	27	REAK	51.00	54.50
10	80	32	27	RABAT	34.00	38.50
131	110	32	27	RAIN	37.00	41.50
181	150	32	27	RANT	41.50	46.00
231	200	32	30	RAN	45.50	50.50
281	250	32	30	RAY	49.50	55.50
331	300	32	33	RANK	55.50	64.50
20	80	110	27	RAVEN	34.00	38.50
221	110	110	27	RUN	37.00	41.50
261	150	110	27	RAMP	41.50	46.00
311	200	110	30	RUNT	45.50	50.50
361	250	110	30	RAID	49.50	55.50
411	300	110	33	RADIX	55.50	64.50
611	500	110	85	RACE	111.00	125.00

NOTE: -32 volt input Konverters may also be furnished in the larger sizes, ranging from 500 to 1500 watts. However, low voltage Konverters of these large sizes are not recommended due to the

Kato Konverters may also be furnished for 220 volt D.C. input at a \$2.00 increase in price from 110 volt D.C. quotations. For other special voltages add \$3.00 to above quotations.

Kato Konverters enable people with direct current, such as furnished from farm lighting plants and municipal D.C. plants to use the latest things in radio, electric phonographs, amplifiers, etc. The filter is not necessary for operating amplifying equipment, neon signs, etc., only necessary for radio operation. When ordering, if the filter is not desired, add "LF" to code word or model number. The Kato Konverter is unchanging in style. These units are not only suitable for your present radio and amplifying equipment, but they will be suitable for any future new and improved models.

300 watt sizes and smaller come complete with D.C. attachment cord and A.C. receptacle. To install just plug into a light socket. 25 and 50 cycle A.C. generators and Konverters built upon specifi-

# KATO Separate and Self Excited Alternating Current Generators

Kato A.C. Generators Will Provide a Constant Source of Standard A C Current

.Model	Frame	Watt Cap.	Wght.	Speed R.P.M.	Rheo- stat Extra	Rails Extro	List Price‡
		Sep	arately	Excited			
6AGS	85	100	19	3600	\$6.20	\$4.50	\$16.80
8AGS	112	200	30	3600	6.20	4.50	26.70
10AGS	1800	200	38	1800	6.20	4.50	24.40
12AGS	798	600	85	1800	6.20	4.50	53.40

The fields of above generators must be supplied with DC at 6, 12 or 32 volts. Specify field voltage when ordering.

# Self-Excited Revolving Armature Type

85	75	19	3600	6.65	4.50	21.50
112	150	30	3600	6.65	4.50	35.50
1800	150	38	1800	6.65	4.50	32.25
2179	300	44	1800	6.65	4.50	62.25
2179	450	46	1800	6.65	8.80	85.00
798	550	70	1800	6.65	8.80	115.00
527	750	87	1800	6.65	8.80	145.00
527	1000	89	1800	6.65	10.00	150.00
7	1500	140	1800	13.30	10.00	182.70
7-1880	2000	165	1800	13.30	12.20	200.00
	112 1800 2179 2179 798 527 527	112 150 1800 150 2179 300 2179 450 798 550 527 750 527 1000 7 1500	112 150 30 1800 150 38 2179 300 44 2179 450 46 798 550 70 527 750 87 527 1000 89 7 1500 140	112         150         30         3600           1800         150         38         1800           2179         300         44         1800           2179         450         46         1800           798         550         70         1800           527         750         87         1800           527         1000         89         1800           7         1500         140         1800	112         150         30         3600         6.65           1800         150         38         1800         6.65           2179         300         44         1800         6.65           2179         450         46         1800         6.65           798         550         70         1800         6.65           527         750         87         1800         6.65           527         1000         89         1800         6.65           7         1500         140         1800         13.30	112         150         30         3600         6.65         4.50           1800         150         38         1800         6.65         4.50           2179         300         44         1800         6.65         4.50           2179         450         46         1800         6.65         8.80           798         550         70         1800         6.65         8.80           527         750         87         1800         6.65         8.80           527         1000         89         1800         6.65         10.00           7         1500         140         1800         13.30         10.00

\*DC may be taken from exciter armature winding. Maximum Capacity about 20% of A.C. rating. Exciter voltage of models 16AG to 22AG 15 volts. 23AG to and including 45AG 36 volts.

D.C. generators and motors built to specifications.

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