Pre-Inventory Bargain Sale

Compare these prices!

1935 Supplement 56 B

Wholesale Radio Service Co., Inc.
New York, N.Y. - 100 Sixth Avenue
Atlanta, Ga. 430 W. Peachtree St.
Newark, N.J. 219 Central Ave.
Cased Audio Units

Fully shielded in heavy metal cases. Have solder lug terminals marked for easy connections. Size 3x3x4.25".

TYPE A
A straight audio transformer with a 3:1 ratio. Frequency curve flat over the entire tonal range. Excellent for the set builder or for replacement use. Shpg. wt. 3 lbs. $1.19

Your Cost: $1.19

TYPE D210
Push-Pull output transformer to match push-pull 10's to a 5-15-ohm voice coil of a dynamic speaker. Will provide excellent tone quality. Shpg. wt. 3 lbs. $1.30

Your Cost: $1.30

TYPE H171
Push-pull output transformer to match a pair of 71's, 45's, or 60's to a 5-15-ohm voice coil of a dynamic speaker. Solder lug terminals. Shpg. wt. 3 lbs. $1.30

Your Cost: $1.30

Strap Mounting Units

Laminations held in place by means of a heavy metal strap which is provided with mounting feet. Size 2x1.25x1.25". All are fully guaranteed.

TYPE AX
The most popular of the famous "X" line of high quality transformers. Straight audio, overall ratio 3:1. Flat response from 30 to 6000 cycles. Provided with leads. Shpg. wt. 3 lbs. $1.65

Your Cost: $1.65

TYPE F
Plate impedance. Used in the plate circuit of detector tube to prevent feedback. Also used for impedance coupled amplification. Tap provided for auto-transformer coupling. Shpg. wt. 3 lbs. $1.65

Your Cost: $1.65

NOTE
Quantities on all the above units are limited. Ordering will be filled as they are received. When these are gone, stock may be available. Get yours now.
**The Sales Sensation For 1935**

**P.P. Input Transformer**

This popular type of strap mounting push-pull input transformer is being offered at the lowest price in the history of the radio parts business! Unit has exceptionally fine frequency characteristics, employing a high quality iron core and fine grade of wire. Ratio 3:1. Can be used to service more than 75% of the receivers on the market today. Size 3½ x 2½" x 2½. Buy a stock of these transformers now, while the opportunity presents itself. Quantity limited. Shpg. wt. 2 lbs.

- **Type:** 2.5 Volt Filament Transformer
- **Ratio:** Primary for 110 volts, 60 cycles A.C.
- **Price:** Your Cost $45¢

**Driver Input and P. P. Interstage Assembly**

A double input assembly consisting of a P. P. interstage transformer for coupling a 30 plate to two 30 grids and a P. P. input to couple two 30 plates to two 30 grids. Driver primary 1185 ohms, secondary 280 ohms; interstage transformer primary 1650 ohms. In heavy metal container with crimping lugs for mounting through chassis. Long color coded leads. Size 3½ x 3½ x 2⅛. Shpg. wt. 4 lbs.

**A Daring Low Price on UNIVERSAL Output Transformer**

Has a combination of taps making it possible to feed from a single or P. P. output stage to any voice coil from 2 to 30 ohms in 2 ohm steps. Unit may be mounted on end or side; slots in base allow wide mounting range. Full instructions included. Size 2⅛ x 2⅛ x 2½. Shpg. wt. 3 lbs.

**P.A. Over-sized Shielded P.P. Input Transformer**

This high quality P.P. input transformer is constructed with an extra heavy duty core of high permeability metal. Its use as a general replacement will invariably improve tone quality to a marked degree. Overall ratio 3:1. Fully shielded in black lacquered metal case, and provided with insulated leads. Size 3½ x 2½ x 2½. Shpg. wt. 2 lbs.

**Oversized Audio Transformers**

These heavy duty, fine quality audios are offered at an exceptionally low price. Ideal for use by the set builder, or to improve quality of old type receivers. Two types: straight audio and push-pull input. Fully shielded with lugs at base. Shpg. wt. 2 lbs.

- **Type:** Straight Audio, Ratio 3:1
- **Price:** Your Cost Each $55¢

**KOLSTER Pentode Output Transformer**

A popular type strap mounting unit ideal for general replacement purposes. Designed for the protection of a single pentode—such as the 47, 245, etc. to a 5-10 ohm voice coil. Size 3¼ x 1¼". Mfg. centers 3½". Shpg. wt. 3 lbs.

- **Price:** Your Cost Each $1.20

**PRICES WAY DOWN**

**DONGAN Audio Transformer**


- **Price:** Your Cost Each $37¢

**JEFFERSON P.P. Input Transformer**

A fully shielded P.P. input transformer with soldering lug terminals on the sides. High grade core material assures excellent frequency response. Turn ratio 3:1. Ideal as a general replacement part. Quantity limited; at this bargain price it will pay you to order a few down on the stock now. Size 2½ x 2½" x 2½. Shpg. wt. 2 lbs.

- **Price:** Your Cost Each $75¢

**You CAN'T BEAT THESE PRICES ON AUDIOS**

**GUARANTEED TO DELIVER THE AMPERES, SEMI-OPEN TYPE, STRAP MOUNTING.**

**TruTest Tube Tester Filament Transformer**

A high quality filament transformer for replacement in standard testers. Voltages for all type tubes including battery tubes and new auto tubes. Very compact in size, no larger than a audio transformer. Color-coded flexible leads. Primary tapped at 105, 115 and 125 volts, 60 cycle. Secondary is single winding with the correct voltages tapped. Shpg. wt. 3 lbs.

- **Price:** Your Cost Each $1.20

**TruTest**

Genuine Atwater-Kent replacement part No. 13276-14016. Used in models 41, 43, 44, 45, 46, 47, 52, 53, 56 and 57. First stage audio. Can be used as a general replacement part in majority of receivers. Sealed in metal can with both leads. Shpg. wt. 3½ lbs.

- **Price:** Your Cost Each $19¢

**Filament Transformers**

2½ Volts at 10½ Ampere. Special...

- **Price:** Your Cost $1.15

**RCI Output Transformer**

For models 46, 47 and 66. Genuine Part No. 9019. To mate single 71A or 45 to 5-15 ohm voice coil. Shpg. wt. 2½ lbs.

- **Price:** Your Cost Each $35¢

**FEDERAL OVER-SIZED SHIELDED P.P. INPUT TRANSFORMER**

This transformer is a fully shielded P.P. input transformer with soldering lug terminals on the sides. High grade core material assures excellent frequency response. Turn ratio 3:1. Ideal as a general replacement part. Quantity limited; at this bargain price it will pay you to order a few down on the stock now. Size 2½ x 2½" x 2½. Shpg. wt. 2 lbs.

- **Price:** Your Cost Each $75¢

**D. A. F. Input Transformer**

This transformer is a fully shielded P.P. input transformer with soldering lug terminals on the sides. High grade core material assures excellent frequency response. Turn ratio 3:1. Ideal as a general replacement part. Quantity limited; at this bargain price it will pay you to order a few down on the stock now. Size 2½ x 2½" x 2½. Shpg. wt. 2 lbs.
Trutest Power Transformers, engineered by experts and constructed of the finest materials, truly deserve the popularity accorded them in the service field. Each is designed to provide ample safety factor under any normal conditions of use. As a result, Trutest Power Transformers are fully guaranteed, under R.M.A. standards, for a period of 90 days, against mechanical or electrical defects. This is your assurance that Trutest Transformers will live up to the claims made of them. To simplify installation, and to preclude possibility of error in wiring, each unit is furnished with a schematic diagram showing each terminal connection.

**For the New 6.3 Volt Tubes**

- **5 and 6 Tube Sets**
  - Up To Four Heater Type Tubes, One Power Tube and One 80 Rectifier

  **MOUNTING AREA:** $3 x 4 1/2".
  **MOUNTING DIMENSIONS:** 2 1/2 x 3 3/4".
  **PRIMARY:** 115 volts, 50-60 cycles.
  **SECONDARIES:** 800/300/500 volts - 50 M.A.
  6.3 volts C.T., 2 amps. (for two or three heaters and one power tube).
  5 volts, 2 amps. (for one or two power tubes).

  **Flush mounting type**
  **XC1511—Shpg. wt. 5 lbs.**
  **Your Cost, Special:** $1.30

- **7 and 8 Tube Receivers**
  - Four or Five Heaters and Two Power Tubes (6.3 Heaters) or Seven Heaters (6.3) and Two Power Tubes (2.5), One 80 or 523 Rectifier

  **MOUNTING AREA:** 3 x 5 1/4".
  **MOUNTING DIMENSIONS:** 2 x 3 3/4".
  **PRIMARY:** 115 volts, 50-60 cycles.
  **SECONDARIES:** 350/350 volts - 70 M.A.
  6.3 volts C.T., 3 amps. (for 3 or 4 heaters and 2 power tubes).
  2.5 volts C.T., 4 amps. (for two power tubes).
  5 volts, 3 amps. (for 80 or 523 rectifier).

  **Flush mounting type**
  **XC1519—Shpg. wt. 8 lbs.**
  **Your Cost, Special:** $2.19

- **9 and 10 Tube Receivers**
  - Up To Seven Heater Type Tubes and Two Power Tubes (all 6.3) or Ten Heaters (6.3) and Two Power Tubes (2.5), One 80 or 523 Rectifier

  **MOUNTING AREA:** 4 x 6 1/4".
  **MOUNTING DIMENSIONS:** 3 1/2 x 3 1/2".
  **PRIMARY:** 115 volts, 50-60 cycles.
  **SECONDARIES:** 550/550 volts - 90 M.A.
  6.3 volts C.T., 4 amps. (for 7 heaters and 2 power tubes).
  2.5 volts C.T., 4 amps. (for 2 power tubes).
  5 volts, 3 amps. (for 80 or 523 rectifier).

  **Flush mounting type**
  **XC1520—Shpg. wt. 9 lbs.**
  **Your Cost, Special:** $2.65

**For use with the New Type Tubes**

- **Up to 8 Heater Type Tubes**
  - 2 of the New 6.3 A Power Tubes

  **MOUNTING AREA:** 4 x 5 1/4".
  **MOUNTING DIMENSIONS:** 3 x 3 1/2".
  **PRIMARY:** 115 volts, 50-60 cycles.
  **SECONDARIES:** 400/400 at 150 M.A.
  2.5 volts C.T., 5 amps.
  2.5 volts C.T., 12 amp.
  5 volts, 3 amp.

  **Flush mounting type**
  **XC1527—Shpg. wt. 10 lbs.**
  **Your Cost, Special:** $3.65

**Additional TRUSTED Power Transformer Specifications**

As a further aid to the serviceman in selecting proper parts to fill his requirements, Trutest engineers offer the following information: Average temperature rise on all transformers listed below is 51°C; Insulation between windings tested at 1500 volts. Primary tested at double the rated voltage.

**5 and 6 Tube Receivers**

- For Three or Four 2 1/2 Volt Heater Tubes, One 2 1/2 Volt Power Tube and One 80 or 280 Rectifier

  **MOUNTING AREA:** 3 x 4 1/2".
  **MOUNTING DIMENSIONS:** 3 x 3 1/2".
  **PRIMARY:** 115 volts, 50-60 cycles.
  **SECONDARIES:** (1) 700 volts C.T. - 70 M.A.
  (2) 2.5 volts, 2 amps. (one 280 filament), or 2.5 volts, 3 amps. (one 282 filament).
  (3) 2.5 volts, 8.75 amps. (3 or 4 heaters and 1 power tube).

  **Shipping weight 6 lbs.**

  **Flush mounting type**
  **XC1492—Using 280 Rectifier.**
  **XC1489—Using 82 Rectifier.**
  **Your Cost Each:** $1.35

**For 4 Tube Midget**

- For 2 Heater Tubes
- 1 Power Tube
- and 1-80 Rectifier

  **MOUNTING AREA:** 3 x 2 1/2".
  **MOUNTING DIMENSIONS:** 2 x 2 1/4".
  **PRIMARY:** 115 volts, 50-60 cycles.
  **SECONDARIES:** 650 volts C.T. - 40 M.A.
  2.5 volts C.T., 2.75 amps. For 2 heaters and 1 power tube.
  5 volts, 2 amps. for 80 filament. Flush mounting.
  **XC1521—Shpg. wt. 1 lbs.**
  **Your Cost Each:** $0.67

**Special Midget Transformer**

- For 4 and 5 Tube Sets
- For Three Heater Tubes, One Power Tube and One 80 Rectifier

  **MOUNTING AREA:** 3 x 2 3/4".
  **MOUNTING DIMENSIONS:** 3 x 3 1/2".
  **PRIMARY:** 115 volts, 50-60 cycles.
  **SECONDARIES:** 800/800 volts C.T. - 50 M.A.
  2.5 volts C.T., 7 amps. (for 3 heaters and 1 power tube).
  5 volts, 2 amps. (for 80 rectifier).

  **Flush mounting type**
  **XC2431—Shpg. wt. 1 lbs.**
  **Your Cost, Special:** $8.88

**For the New 2 1/2 Volt Tube Receivers**

- For Three 2 1/2 Volt Tube Receivers

  **MOUNTING AREA:** 3.5 x 3.5".
  **MOUNTING DIMENSIONS:** 2.5 x 3.5".
  **PRIMARY:** 115 volts, 50-60 cycles.
  **SECONDARIES:** (1) 700 volts C.T. - 70 M.A.
  (2) 2.5 volts, 3 amps. (280 filament).
  (3) 2.5 volts, 3.5 amps. (2 power tubes).

  **Shipping weight 8 lbs.**

  **Flush mounting type**
  **XC1505—Using 82 Rectifier.**
  **Your Cost Each:** $1.59

**8 and 9 Tube Receivers**

- For Four or Five 2 1/2 Volt Tube Receivers

  **MOUNTING AREA:** 3 x 4 1/2".
  **MOUNTING DIMENSIONS:** 2 x 3 3/4".
  **PRIMARY:** 115 volts, 50-60 cycles.
  **SECONDARIES:** (1) 700 volts C.T. - 90 M.A.
  (2) 2.5 volts, 3 amps. (280 filament), or 2.5 volts, 3.5 amps. (282 filament).
  (3) 2.5 volts, 8.75 amps. (3 or 4 heaters and 1 power tube).
  (4) 2.5 volts, 10.5 amps. (6 or 8 heater tubes).

  **Shipping weight 8 lbs.**

  **Flush mounting type**
  **XC1507—Using 280 Rectifier.**
  **XC1499—Using 82 Rectifier.**
  **Your Cost Each:** $1.79

**10 and 12 Tube Receivers**

- For Three 2 1/2 Volt Tube Receivers

  **MOUNTING AREA:** 3 x 4 1/4".
  **MOUNTING DIMENSIONS:** 3 x 3 1/4".
  **PRIMARY:** 115 volts, 50-60 cycle.
  **SECONDARIES:** (1) 700 volts C.T. - 110 M.A.
  (2) 2.5 volts at 3 amps. (280).
  (3) 2.5 volts, 3.5 amps. (2 power tubes).
  (4) 2.5 volts at 15.25 amps.

  **Shipping weight 9 lbs.**

  **Flush mounting type**
  **XC1509—Using 280 Rectifier.**
  **Your Cost Each:** $2.35

**For a complete listing of exact duplicate power transformers refer to pages 110, 111, 112 and 113 in Catalog 50.**
ZENITH Models 91 and 92
An exact duplicate of the original Zenith Part No. 95-100. Has three 2 3/4 volt windings; one for six heater tubes; one for the A/C tube; one for two power tubes. Separate winding for 3 1/2 volt Mazda pilot lamp. Flush mounting type. No changes necessary to install. Shpg. wt. 9 lbs.

$4.25

COLUMBIA Model S. G. 8

$3.45

NOTE
For a complete listing of genuine and exact duplicate power transformers for all standard radio receivers consult pages 109, 110, 111, 112, 113 and 114 in Catalog No. 86.

Genuine SPARTON Power Transformers
Models 600, 610, 620 and 737
Part No. B-2794
The genuine Sparton replacement Part No. B-2794 for the above model sets. Type, gold painted finish. For sets using 7-485, 2-483 and 1-80. Shpg. wt. 10 lbs.

$2.85

Models 410, and 420
Part No. B-3426-S
The genuine Sparton replacement power transformer Part No. B-3426-S. For the Junior and Jewel models. Sets use 2-24s, 1-27, 2-483 and 1-80. Shpg. wt. 8 lbs.

$2.85

Models 69, 79, 79A and 89
Part No. B-1938
The genuine Sparton replacement Part No. B-1938 for the above model sets. Sets use 6-84S, 1-885 and 1-80. Shpg. wt. 5 lbs.

$3.25

STROMBERG-CARLSON Model 60
An exact duplicate of the original Stromberg Carlson Part No. 2-4187. Set uses 1-6D6, 1-6AT7, 1-6BT7, 1-57, 2-415 and 1-80. Fits chassis exactly, no changes necessary to install. Up-right mounting. Long color coded leads. Shpg. wt. 9 lbs.

$3.75

Genuine RCA-VICTOR TRANSFORMERS
RCA-VICTOR R-7 "Superette" General Electric S-22 Graybar 8 Midget
The genuine RCA power transformer, Part No. 8679, for the above model sets. Sets use 2-24s, 2-27s, 1-24, 2-45s (or 47's) and 1-80. Can be used as a general replacement part. Flush mounting type. Shpg. wt. 7 lbs.

$1.75

SPECIAL BARGAIN
7 Tube Power Transformer
This flush mounting transformer can be used to service a wide number of standard receivers on the market today. It has the following windings:

Primary: for 110 volts, 60 cycles A.C.; high voltage secondary delivers 650 volts C.T. at 80 M.A.; 2.5 volts C.T. at 12.5 amps. for 5 heater tubes and two power tubes; 6 volts at 2 amps. for rectifier. Size 4 3/16" in mounting centers 3 3/16". Has long leads for direct connections. All ratings conservative; no danger of unwarranted break-down. At this low price it will pay you to stock a few. Shpg. wt. 7 lbs.

$1.25

Stewart-Warner
Model R-119 Part No. B-142
The genuine Stewart-Warner power transformer for the above model sets. Set uses 2-78's, 1-6AT7, 1-86, 1-42 and 1-80. Has one 6.3 volt winding at 2.5 amps.; one 5 volt winding at 2 amps. Shpg. wt. 38"x37"x37 at 80 M.A. Primary for 110 volts 50-60 cycles. Upright mounting. Shpg. wt. 5 lbs.

$1.39

GENERAL REPLACEMENT Upright Shielded Transformers
These upright mounting side shield transformers make ideal general replacement units. All are accurately rated and will deliver full specified voltages and currents. The 6 tube transformer has long color coded leads for all connections; the 9 and 11 tube transformers have solder lug terminals. All furnished with hook-up diagrams. Mounting area on all units 3 3/4"x3 1/4", mounting centers 3 3/16".

For 6 Tube Receivers
Primary: 115 volts, 50-60 cycles.
Secondary: (1) 750 volts C.T. at 70 M.A. (2) 2.5 volts C.T. at 5.25 amps. (for 3 heater tubes)
(3) 2.5 volts C.T. at 3.5 amps. (for 2 power tubes)
(4) 5 volts at 2 amps. (for 80).
Shpt. wt. 7 lbs.

$2.38

For 9 Tube Receivers
Primary: 115 volts, 50-60 cycles.
Secondary: (1) 750 volts C.T. at 90 M.A. (2) 2.5 volts C.T. at 19.5 amps. (for 6 heater tubes)
(3) 2.5 volts C.T. at 3.5 amps. (for 2 power tubes)
(4) 5 volts at 2 amps. (for 80).
Shpg. wt. 8 lbs.

$2.38

For 11 Tube Receivers
Primary: 115 volts, 50-60 cycles.
Secondary: (1) 750 volts C.T. at 110 M.A. (2) 2.5 volts C.T. at 14 amps. (for 8 heater tubes)
(3) 2.5 volts C.T. at 3.5 amps. (for 2 power tubes)
(4) 5 volts at 2 amps. (for 80).
Shpg. wt. 8 lbs.

$2.38

SPECIAL BARGAIN
5 Tube Power Transformer
This flush mounting transformer can be used to service a wide number of standard receivers on the market today. It has the following windings:

Primary: for 110 volts, 60 cycles A.C.; high voltage secondary delivers 650 volts C.T. at 80 M.A.; 2.5 volts C.T. at 12.5 amps. for 5 heater tubes and power tubes; 6 volts at 2 amps. for rectifier. Size 4 3/16" in mounting centers 3 3/16". Has long leads for direct connections. All ratings conservative; no danger of unwarranted break-down. At this low price it will pay you to stock a few. Shpg. wt. 7 lbs.

$1.25
### Special Values in Dry Electrolytics

#### Round Inverted Metal Can—500 Volts Peak

These single and dual section electrolytics, contained in cylindrical aluminum cans. Fit 3/8” hole, and also function with her nut and lug mounts. All conservatively rated, working voltage 450 v. D. C.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>XD2806</td>
<td>10</td>
<td>25</td>
<td></td>
<td>$0.20</td>
</tr>
<tr>
<td>XD2808</td>
<td>2</td>
<td>8</td>
<td>8-10</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD2811</td>
<td>3</td>
<td>8</td>
<td>8-10</td>
<td>$0.35</td>
</tr>
<tr>
<td>XD2812</td>
<td>4</td>
<td>8</td>
<td>8-10</td>
<td>$0.40</td>
</tr>
<tr>
<td>XD2813</td>
<td>5</td>
<td>8</td>
<td>8-10</td>
<td>$0.45</td>
</tr>
<tr>
<td>XD2814</td>
<td>6</td>
<td>8</td>
<td>8-10</td>
<td>$0.50</td>
</tr>
</tbody>
</table>

#### Tubular Cartridge Units

Compact dry electrolytics in tubular cartridge form. especially suited for use in midget receivers. Tubing space is an important factor. Provided with stiff wire leads.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>XD3110</td>
<td>1 450</td>
<td>600</td>
<td>1/2</td>
<td>$0.21</td>
</tr>
<tr>
<td>XD3111</td>
<td>6 480</td>
<td>600</td>
<td>1/2</td>
<td>$0.21</td>
</tr>
<tr>
<td>XD3112</td>
<td>6 480</td>
<td>600</td>
<td>1/2</td>
<td>$0.21</td>
</tr>
<tr>
<td>XD3113</td>
<td>6 480</td>
<td>600</td>
<td>1/2</td>
<td>$0.21</td>
</tr>
<tr>
<td>XD3114</td>
<td>6 480</td>
<td>600</td>
<td>1/2</td>
<td>$0.21</td>
</tr>
</tbody>
</table>

### GRIGSBY GRUNOW (cont’d)

<table>
<thead>
<tr>
<th>Stock Mfr.</th>
<th>Cap’y No.</th>
<th>Wgt. Volts</th>
<th>Your Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD2823</td>
<td>8755</td>
<td>450</td>
<td>$0.52</td>
</tr>
<tr>
<td>XD2832</td>
<td>9307</td>
<td>200</td>
<td>$0.31</td>
</tr>
<tr>
<td>XD2835</td>
<td>9661</td>
<td>140-150</td>
<td>$0.31</td>
</tr>
<tr>
<td>XD2831</td>
<td>10067</td>
<td>25</td>
<td>$0.28</td>
</tr>
<tr>
<td>XD2836</td>
<td>9979</td>
<td>350</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD2839</td>
<td>10193</td>
<td>75</td>
<td>$0.28</td>
</tr>
<tr>
<td>XD2840</td>
<td>10208</td>
<td>10-10</td>
<td>$0.25</td>
</tr>
<tr>
<td>XD2842</td>
<td>10488</td>
<td>10</td>
<td>$0.25</td>
</tr>
<tr>
<td>XD2843</td>
<td>10839</td>
<td>8-8</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD2844</td>
<td>10956</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD2845</td>
<td>11107</td>
<td>45</td>
<td>$0.28</td>
</tr>
<tr>
<td>XD2846</td>
<td>11200</td>
<td>4-2</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD2847</td>
<td>11452</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD2848</td>
<td>11460</td>
<td>4-10-10</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD2850</td>
<td>12268</td>
<td>25</td>
<td>$0.28</td>
</tr>
<tr>
<td>XD2852</td>
<td>12502</td>
<td>25</td>
<td>$0.28</td>
</tr>
<tr>
<td>XD2853</td>
<td>12838</td>
<td>16</td>
<td>$0.30</td>
</tr>
</tbody>
</table>

### MIDWEST (cont’d)

<table>
<thead>
<tr>
<th>Stock Mfr.</th>
<th>Cap’y No.</th>
<th>Wgt. Volts</th>
<th>Your Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD3124</td>
<td>45670-7</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD3126</td>
<td>66122-2</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD3128</td>
<td>66143-4</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD3129</td>
<td>66168-2</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD3130</td>
<td>66188-2</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD3131</td>
<td>66188-4</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD3132</td>
<td>66210-8</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD3133</td>
<td>66210-4</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD3134</td>
<td>66220-8</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD3135</td>
<td>66230-4</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD3136</td>
<td>66240-4</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD3137</td>
<td>66250-4</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD3138</td>
<td>66260-4</td>
<td>450</td>
<td>$0.30</td>
</tr>
</tbody>
</table>

### RCA-VECTOR (cont’d)

<table>
<thead>
<tr>
<th>Stock Mfr.</th>
<th>Cap’y No.</th>
<th>Wgt. Volts</th>
<th>Your Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD2889</td>
<td>66193-2</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD2890</td>
<td>66193-2</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD2891</td>
<td>66193-2</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD2892</td>
<td>66193-2</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD2893</td>
<td>66193-2</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD2894</td>
<td>66193-2</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD2895</td>
<td>66193-2</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD2896</td>
<td>66193-2</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD2897</td>
<td>66193-2</td>
<td>450</td>
<td>$0.30</td>
</tr>
<tr>
<td>XD2898</td>
<td>66193-2</td>
<td>450</td>
<td>$0.30</td>
</tr>
</tbody>
</table>

### General Household Utilities

- **XD2830**: 66140-2, 8-2-8 3-300-250 76
- **XD2831**: 66140-2, 8-2-8 3-300-250 76
- **XD2832**: 66140-2, 8-2-8 3-300-250 76
- **XD2833**: 66140-2, 8-2-8 3-300-250 76
- **XD2834**: 66140-2, 8-2-8 3-300-250 76

---

**Wholesale Radio Service Company** - 100 Sixth Ave., New York
**Mershon**

**Filter Condensers**

Only a limited quantity of these genuine Mershon wet electrolytic filter condensers are being offered at these exceptionally low prices. All are brand new and are recent factory output - the old type. All are of the clamp mounting type except two as noted below. Clamp mounting units supplied with clamp; stud mounting units supplied with lockwasher and nut.

<table>
<thead>
<tr>
<th>Stock</th>
<th>Cap’y</th>
<th>Wgt.</th>
<th>Mfd.</th>
<th>Volts</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD2630</td>
<td>6</td>
<td>425</td>
<td>15</td>
<td>800</td>
<td>.15</td>
</tr>
<tr>
<td>XD2631</td>
<td>6</td>
<td>450</td>
<td>15</td>
<td>800</td>
<td>.16</td>
</tr>
<tr>
<td>XD2632</td>
<td>7</td>
<td>450</td>
<td>10</td>
<td>800</td>
<td>.15</td>
</tr>
<tr>
<td>XD2633</td>
<td>8</td>
<td>430</td>
<td>17</td>
<td>800</td>
<td>.15</td>
</tr>
<tr>
<td>XD2634</td>
<td>8</td>
<td>450</td>
<td>10</td>
<td>800</td>
<td>.16</td>
</tr>
</tbody>
</table>

**Special**

Paid Mounting Condensers.

---

**Trusted MAJESTIC Condenser Blocks**

Each duplicates the original in every respect. No changes necessary to install. Diagram supplied.

For **MAJESTIC TP6, 7PB6** (Sets Using “71 Tubes) Size 831/2 x 15/8 x 43/4”. Shpg. wt. 6 lbs.

**Single 8 Mfd. Can**

This special 8 mfd, 600 V, peak condenser is ideal for all replacement purposes. In round aluminum can, 43/4 x 15/4. Fits hole for 41/2" studs. Can is grounded - negative terminal. At this low price every serviceman should keep several in stock. Shpg. wt. 1 lb.

<table>
<thead>
<tr>
<th>No.</th>
<th>Mfd.</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD3106</td>
<td>8</td>
<td>.175</td>
</tr>
</tbody>
</table>

**Single 8 Mfd. Cardboard**

The most popular size in this very popular line of condensers at an exceptionally LOW PRICE. This 8 mfd. condenser has a heavily waxed cardboard container provided with tabs at either end. 500 volts. Size 41/2 x 15/4 x 43/4”. Shpg. wt. 1 lb.

<table>
<thead>
<tr>
<th>No.</th>
<th>Mfd.</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD3116</td>
<td>8</td>
<td>.25</td>
</tr>
</tbody>
</table>

**Dual 8 Mfd. 450 Volt**

A special offer of these 8-8 mfd, 450 volt condensers. Peak 500 volts. In waxed cardboard container, size 31/2 x 15/4 x 11/2”. Separate comm. Shpg. wt. 1 lb.

<table>
<thead>
<tr>
<th>No.</th>
<th>Mfd.</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XG1027</td>
<td>8</td>
<td>.39</td>
</tr>
</tbody>
</table>

---

**Two Popular Replacement Blocks**

**Spartan Model 930 Condenser Block**

Comprises five sections totalling 6.1 mfd. Color code in red lead is 2 mfd. 1000 volts; three blue leads are 1 mfd., 1000 volt section; brown lead is 1.1 mfd., 600 volt section. In total, condensers 51/4 x 31/2”. Shpg. wt. 1 lb.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>B2203</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mfd.</td>
<td>Cost</td>
</tr>
<tr>
<td>0.05</td>
<td>.06</td>
</tr>
<tr>
<td>0.25</td>
<td>.16</td>
</tr>
<tr>
<td>0.5</td>
<td>.26</td>
</tr>
</tbody>
</table>

**Compact Dry Electrolytic Filter Units**

500 V. Peak

A new, extremely compact filter condenser constructed serenely with balanced 500 volt peak and 450 volts D.C. working voltage. Ideal for general replacement purposes.

<table>
<thead>
<tr>
<th>No.</th>
<th>Mfd.</th>
<th>Size</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD2223</td>
<td>2</td>
<td>31/4 x 31/4</td>
<td>.25</td>
</tr>
<tr>
<td>XD2224</td>
<td>2</td>
<td>31/4 x 13/4</td>
<td>.25</td>
</tr>
<tr>
<td>XD2225</td>
<td>4</td>
<td>31/4 x 13/4</td>
<td>.30</td>
</tr>
<tr>
<td>XD2226</td>
<td>4</td>
<td>31/4 x 13/4</td>
<td>.40</td>
</tr>
<tr>
<td>XD2227</td>
<td>8</td>
<td>31/4 x 13/4</td>
<td>.42</td>
</tr>
</tbody>
</table>

**Dry Electrolytic Cartridge Condensers**

Enclosed in waxed cardboard containers with metal ends and 13/4” threaded wire leads. Hermetically sealed. Very compact.

<table>
<thead>
<tr>
<th>No.</th>
<th>Working Peak</th>
<th>Mfd.</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD3830</td>
<td>5</td>
<td>25</td>
<td>.20</td>
</tr>
<tr>
<td>XD3831</td>
<td>10</td>
<td>35</td>
<td>.22</td>
</tr>
<tr>
<td>XD3832</td>
<td>5</td>
<td>450</td>
<td>.20</td>
</tr>
<tr>
<td>XD3833</td>
<td>2</td>
<td>450</td>
<td>.30</td>
</tr>
</tbody>
</table>

---

**Trusted Midget Cartridge Condensers**

These condensers are very compact, half the size of average cartridge condensers. Especially adaptable to A.C.-D.C. sets, or where space is a factor. Sealed at ends, leads cannot be pulled out. Each kit contains 25 Shpg. wt. 2.5 oz.

<table>
<thead>
<tr>
<th>Stock</th>
<th>No.</th>
<th>Mfd.</th>
<th>Volts</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD3054</td>
<td>150</td>
<td>.0015</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>XD3055</td>
<td>200</td>
<td>.0008</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>XD3056</td>
<td>250</td>
<td>.0006</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>XD3057</td>
<td>300</td>
<td>.0005</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>XD3058</td>
<td>500</td>
<td>.0004</td>
<td>50</td>
<td></td>
</tr>
</tbody>
</table>
Our FORTUNATE PURCHASE of Genuine Majestic parts

Means SAVINGS to you!

Power Transformers

PLATE TRANSFORMER 70 SERIES
7 BP6 Pack
Original Majestic Part No. 67. Shpg. wt. 6 lbs.
XC2104—
Your Cost $6.25

PLATE TRANSFORMER—MODEL 180
For 8BP6 Packs
Duplicate of Part No. 618. Shpg. wt. 9 lbs.
XC2169—Your Cost $4.25

FILAMENT & PLATE TRANSFORMER—MAJESTIC 9BP6 Power Packs
Original Majestic Part No. 456, for 90 Series.
Shpg. wt. 15 lbs.
XC2100—Your Cost $1.25

MAJESTIC 90-B and 100-B*
Duplicate of Majestic Part No. 1582. Filament and plate transformer in one container, Shpg. wt. 15 lbs.
XC2127—Your Cost $3.45

FILAMENT TRANSFORMER 70 SERIES
7BP Power Packs
Original Majestic Part No. 61. Shpg. wt. 6 lbs.
XC2105—Your Cost $6.25

MAJESTIC MODEL 130A
Majestic Part No. 891. Shpg. wt. 7 lbs.
XC2110—Your Cost $3.45

MAJESTIC MODEL 230A
Majestic Part No. 2156. Shpg. wt. 8 lbs.
XC2108—Your Cost $2.95

MAJESTIC MODELS 25, 25B
Majestic Part No. 5614. Shpg. wt. 15 lbs.
XC2101—Your Cost $3.10

MAJESTIC MODEL 300
Majestic Part No. 7831. Shpg. wt. 7 lbs.
XC2104—Your Cost $3.25

MAJESTIC MODEL 310A
Majestic Part No. 7846. Shpg. wt. 7 lbs.
XC2105—Your Cost $2.10

MAJESTIC MODEL 310B
Majestic Part No. 8385. Shpg. wt. 7 lbs.
XC2106—Your Cost $2.25

MAJESTIC MODEL 330
Majestic Part No. 8717. Shpg. wt. 7 lbs.
XC2107—Your Cost $1.95

MAJESTIC MODEL 800
Majestic Part No. 10081. Shpg. wt. 7 lbs.
XC2108—Your Cost $2.25

Audio Transformers

STRAIGHT AUDIO TRANSFORMER MAJESTIC 70 SERIES
Genuine Majestic Part No. 638. Shpg. wt. 8 lbs.
XC2091—Your Cost $85

PUSH-PULL OUTPUT TRANSFORMER MAJESTIC 70 SERIES
Genuine Majestic Part No. 64. Shpg. wt. 4 lbs.
XC2092—Your Cost $59

PUSH-PULL OUTPUT TRANSFORMER MAJESTIC 90 SERIES
Original Majestic Part No. 134. Shpg. wt. 3 lbs.
XC2107—Your Cost $59

90-B PUSH-PULL OUTPUT TRANSFORMER
P.P. Output, Majestic Part No. 1552.
XC2095—Your Cost $69

130A PUSH-PULL INPUT TRANSFORMER
Genuine Majestic Part No. 1883. Shpg. wt. 6 lbs.
XC2093—Your Cost $1.25

CHOKES FOR 70 SERIES
Original Majestic Part No. 66. Used in 7BP6 Power Pack. Shpg. wt. 8 lbs.
XC2101—Your Cost $22

DOUBLE CHOKES FOR 180 SERIES
Original Majestic Part No. 626. For 8P6 Pack. Shpg. wt. 8 lbs.
XC2102—Your Cost $45

DOUBLE CHOKES FOR 90 SERIES
Original Majestic Part No. 281. For 9P6 Packs. Shpg. wt. 9 lbs.
XC2103—Your Cost $49

Condenser Blocks

Models 90B-100B
Chassis: 90, 91, 92, 93, 102 and 103
Majestic Replacement Part No. 1564. Contains three 2 mfd. and one 1 mfd. condensers. Shpg. wt. 6 lbs.
XC1005—Your Cost $1.75

Majestic 60, 160
Original Majestic Part No. 3858. Shpg. wt. 9 lbs.
XB1072—Your Cost $1.95

Majestic 30 Choke and Condenser
Genuine Majestic Part No. 5622. Shpg. wt. 10 lbs.
XB1073—Your Cost $2.25

By-Pass Assemblies

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Stage</th>
<th>Part No.</th>
<th>Your Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>220</td>
<td></td>
<td>XBP23</td>
<td>$3.95</td>
</tr>
<tr>
<td>35</td>
<td></td>
<td>XBP24</td>
<td>$3.95</td>
</tr>
<tr>
<td>45</td>
<td></td>
<td>XBP25</td>
<td>$4.95</td>
</tr>
</tbody>
</table>

I. F. Transformers

Each coil bears the manufacturers part number stamped on the housing. All leads color coded same as coils in the sets. Any I.F. coil not listed can be secured upon order. Prices on request.

Stock Model Part No. No. Stage Your Cost
XC2449 15, 16B, 100, 65 4429 Output 10.95
XC2491 16, 1 B, 100 4428 Composite 1.75
XC2301 25 5326 1st I.F. 1.19
XC2304 25 5357 2nd I.F. 1.22
XC2318 25B 601 1st I.F. 1.25
XC2323 25B 602 2nd I.F. 1.25
XC2349 60 4439 1st I.F. 1.95
XC2349 60 4567 2nd I.F. 1.95
XC2349 200 6250 1st I.F. 1.25
XC2349 200 6284 2nd I.F. 1.25
XC2349 200 7201 1st I.F. 1.19
XC2349 200 7230 2nd I.F. 1.35
XC2416 310A 7831 1st I.F. 1.05
XC2416 310A 7813 2nd I.F. (coil only) .65

Pilot Light Dimmer

For Models 300, 300A and 320
Duplicate of the original Majestic Part No. 7755. Used as a resonance indicator in the above model sets. Complete, no changes necessary to install. Employs new heavy duty primary coil; will not burn out. Shpg. wt. 2 lbs.
XC2514—Your Cost $90
Contains all the necessary equipment for repairing scratched, dented, or otherwise marred furniture. All items packed in a durable leatherette case measuring 9½ × 13 x ¾. Contains the following: 1 can Reclo Oil for cleaning; 1 can of Valvoline for rubbing; 1 assortment of sandpaper; 1 assortment of stick shells; 2 packages of Aniline Stain powder; 1 touch-up brush; 1 spatula; 1 rubbing block; 1 instruction sheet.

XP15236—RCA Cabinet Refinishing Kit

$2.90

**NOTE**

As authorized distributors for the RCA-Victor Company, Wholesale Radio Service Co. can supply genuine needs for genuine factory replacement parts at a discount of 60% from the list price. A complete listing of parts will be found on pages 46 and 47 in Catalog No. 56.

RCA Amateur Communications Receiver Model ACR-136

* 540 to 18,000 Kc.
* No Plug-in coils
* 1 Stage of R.F.
* Complete Band Spread
* Beat Frequency Oscillator

Amateurs, "hams" and short wave enthusiasts will welcome the addition of this new receiver to the RCA line. A superheterodyne circuit is employed with one stage of tuned R.F., which assures low image frequency response and high signal to noise ratio. There is sufficient sensitivity to go well below the noise level in almost any location.

Seven high gain tubes are used as follows: 1-D6 as R.F. Amplifier; 1-6AY as Oscillator and Mixer; 1-J6D as I.F. Amplifier; 1-J6B as combined Second Detector, A.V.C. and Audio Amplifier; 1-D6E Beat Frequency Oscillator; 1-41 Output Tube and 1-80 rectifier.

Tuning range covers the spectrum from 540 to 18,000 Kc. (550-16.5 meters), taking in the entire short wave band and the American broadcast band. Desired band is selected by means of a switch on the front panel. Each band has separate coils.

Circuit features include: an efficient A.V.C. circuit with provisions for cutting out its action; a beat note oscillator; a full range tone control; a phonograph jack (when phonographs are plugged in speaker is muted); a "stand-by" which which removes plate voltages from tubes during periods of transmission; a two-speed Vernier dial with 10 to 1 and 50 to 1 ratio; a built-in electrodynamic speaker. Eight control knobs for all operations on front panel of the metal cabinet. Size 22 x 10½ x 11½. Shpg. wt. 17 lbs.

**$69.50**

For Brunswick Panatrope 31

Genuine Part No. X-682. Shpg. wt. 3 lbs.

BR187—Your Cost Each...$1.75

**NOTE**

For Brunswick Panatrope 31

Genuine Part No. X-682. Shpg. wt. 3 lbs.

BR187—Your Cost Each...$1.75

For Brunswick Panatrope 31

Genuine Part No. X-685. Shpg. wt. 3 lbs.

BR183—Your Cost Each...$2.25

**FOR BURTON VICTOR CO.**

For Models 15, 22, 32 and 42

Original replacement Part No. 3029. Shpg. wt. 3 lbs.

BR265—Your Cost Each...$1.25

Models 15, 22, 32 and 42

Genuine Replacement Part No. 3018. Shpg. wt. 10 lbs.

BR113—Your Cost Each...$3.75

Models 15, 22, 32 and 42

Genuine Replacement Part No. X-785 for the above sets. Shpg. wt. 12 lbs.

BR113—Your Cost Each...$3.75

**NOTICE**

As authorized distributors for the RCA-Victor Company, Wholesale Radio Service Co. can supply genuine needs for genuine factory replacement parts at a discount of 60% from the list price. A complete listing of parts will be found on pages 46 and 47 in Catalog No. 56.

A more complete listing of Brunswick parts will be found on page 44 of Catalog No. 56. We can supply practically any part not shown. Write, giving description, and we will quote.
These Volume Controls CAN BE USED AS

Tru-Taper Potentiometers

With Switch Your Cost 42¢
Without Switch Your Cost 29¢

An entirely new line of fine quality volume controls at prices that are truly phenomenal. Extra hard carbon composition elements used in conjunction with a new multi-point wiping contact arm assure long and satisfactory service. Each and every unit, as the name "Tru-Taper" implies, is correctly tapered for the circuit for which it was designed. Shafts extend ¾” from control. Provided with ¾” bushings. Frames are of bakelite with metal dust covers. One of the eleven types shown in the listing will take care of any volume or tone control requirement.

Stock No.
With Without Resist.
Switch Switch in Ohms
XH9070 XH9081 1000 Antenna Shunt, “C” Bias
XH9071 XH9082 2000 Antenna Shunt
XH9072 XH9083 5000 Antenna Shunt
XH9073 XH9084 10000 Antenna Shunt, “C” Bias and Antenna Shunt
XH9074 XH9085 25000 Audio Shunt and Tone Control
XH9075 XH9086 50000 Audio Shunt and Tone Control
XH9076 XH9087 75000 Screen Voltage or Tone Control
XH9077 XH9088 100000 Screen Voltage or Tone Control
XH9078 XH9089 250000 Audio Shunt or Tone Control
XH9079 XH9090 500000 Audio Shunt or Tone Control
XH9080 XH9091 1 Megohm Audio Shunt or Tone Control

ClaroStat Ad-A-Switch

Wire Wound Volume Controls and Switch Coverplates

The plain dust-guard control can be pivoted off, and a switch cover plate put in its place to connect to a switch type unit.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>XF7007</td>
<td>200</td>
<td>125</td>
<td>Standard potentiometer</td>
<td>40¢</td>
<td></td>
</tr>
<tr>
<td>XF7004</td>
<td>500</td>
<td>80</td>
<td>Standard potentiometer</td>
<td>45¢</td>
<td></td>
</tr>
<tr>
<td>XF7002</td>
<td>1000</td>
<td>55</td>
<td>Standard potentiometer</td>
<td>50¢</td>
<td></td>
</tr>
<tr>
<td>XF7005</td>
<td>5000</td>
<td>25</td>
<td>Standard potentiometer</td>
<td>60¢</td>
<td></td>
</tr>
<tr>
<td>XF7003</td>
<td>500</td>
<td>17</td>
<td>For combined and &quot;C&quot; bias</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XF7002</td>
<td>500</td>
<td>17</td>
<td>For &quot;C&quot; bias control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XF7007</td>
<td>1000</td>
<td>12</td>
<td>For combined and &quot;C&quot; bias</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XF7007</td>
<td>600</td>
<td>11</td>
<td>For combined and &quot;C&quot; bias</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XF7008</td>
<td>1200</td>
<td>12</td>
<td>Standard potentiometer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XF7003</td>
<td>2000</td>
<td>11</td>
<td>Standard potentiometer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XF7005</td>
<td>6000</td>
<td>9</td>
<td>Standard potentiometer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Switch Type Coverplate 50c

Tone Controls for RCA-Victor

For Models R-32, R-52, RE-45, RE-75
Genuine RCA-Victor Part No. 15014. Has resistance of 1 meg. slotted shaft for low-driver control.

XG8344 Your Cost...

For Models R-7, R-9, R-10 D.C., R-7 D.C. and R-3 D.C.
Genuine RCA Part No. 2996 for the above model receivers. Resists 50,000 ohms. Brakes rf. control. Can be used in any receiver. Shpr. wt. 1 lb.

XG8344 - Your Cost.... 19¢

Special 10,000 Ohm Control
Made by Frost. Tapered for ant. and line control. Dust-proof metal housing. ½” shaft. Get a few at this low price. Quantity limited.

XG8345 - Your Cost, Special.... 15¢

Candohrs for AC-DC Sets

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-258</td>
<td>350</td>
</tr>
<tr>
<td>R-266</td>
<td>6000</td>
</tr>
<tr>
<td>R-386</td>
<td>1500</td>
</tr>
<tr>
<td>R-395</td>
<td>2000</td>
</tr>
<tr>
<td>R-404</td>
<td>5000</td>
</tr>
<tr>
<td>R-405</td>
<td>8000</td>
</tr>
<tr>
<td>R-406</td>
<td>14000</td>
</tr>
<tr>
<td>R-407</td>
<td>12000</td>
</tr>
<tr>
<td>R-408</td>
<td>18000</td>
</tr>
</tbody>
</table>

Mr. and Resistance Stock
Your Part No. Ohms No. Cost

BELMONT RADIO | R-258 350 | E517 .20 |
| R-266 6000 | E519 .48 |
| CROSLEY RADIO | 20176B 10-10-10-10 | E512 .50 |
| 20452B 220-220-2200 | E509 .70 |
| 22574 5000-2100-2200 | E510 .70 |
| 2257A 1970-2150-2200 | E504 .70 |
| 2875A 246-28 | E521 .55 |

EMERSON RADIO | H-39 310 | E526 .20 |
| H-39 1500 | E527 .20 |
| GRIGSBY-GRUNOW | 7818 2000-140-500 | E523 .40 |
| 8233 3000-3500-3500 | E534 .59 |
| 9239 7000-400-3000 | E509 .70 |
| 10239 10000 | E525 .70 |
| INTERNATIONAL RADIO | R-302 1500 | E527 .20 |
| R-303 310 | E511 .80 |

Yaxley Universal Replacement Controls

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Yaxley No. Res.Ohms</th>
</tr>
</thead>
<tbody>
<tr>
<td>XF6660</td>
<td>Q</td>
</tr>
<tr>
<td>XF6661</td>
<td>S</td>
</tr>
<tr>
<td>XF6662</td>
<td>T</td>
</tr>
<tr>
<td>XF6663</td>
<td>U</td>
</tr>
<tr>
<td>XF6664</td>
<td>V</td>
</tr>
<tr>
<td>XF6665</td>
<td>W</td>
</tr>
<tr>
<td>XF6666</td>
<td>X</td>
</tr>
<tr>
<td>XF6667</td>
<td>A</td>
</tr>
<tr>
<td>XF6668</td>
<td>B</td>
</tr>
<tr>
<td>XF6669</td>
<td>C</td>
</tr>
<tr>
<td>XF6670</td>
<td>D</td>
</tr>
<tr>
<td>XF6671</td>
<td>E</td>
</tr>
<tr>
<td>XF6672</td>
<td>F</td>
</tr>
<tr>
<td>XF6673</td>
<td>G</td>
</tr>
<tr>
<td>XF6674</td>
<td>H</td>
</tr>
<tr>
<td>XF6675</td>
<td>I</td>
</tr>
<tr>
<td>XF6676</td>
<td>J</td>
</tr>
<tr>
<td>XF6677</td>
<td>K</td>
</tr>
<tr>
<td>XF6678</td>
<td>L</td>
</tr>
<tr>
<td>XF6679</td>
<td>M</td>
</tr>
<tr>
<td>XF6680</td>
<td>N</td>
</tr>
</tbody>
</table>

Features: (A) Minimum bias adjustment on all C Bias controls.
            (B) 4-inch shaft of special nickel alloy. To shorten, just notch with cutters and break off.
            (C) Power Switch, approved by Underwriters, easily attached to any control.
            (D) Knob adapter. Allows use with set screw, spring or Philco type butterfly controls.
            (E) Extension bushing. Extends through ¾” panel.

These Volume Controls

Wholesale Radio Service Co., Inc. - 100 Sixth Ave, New York 10
Vol. 50 and R-55
G. E. Models
H-35, H-72;
G. E. Model GB-100. The genu-
ine replacement volume control, part No. 7905.
XF678—Your Cost.

45c

Tone Control for Victor Model RE-73
The genuine Victor replacement part No. 1083. Tone control with mounting nuts. Shpg. wt. 8 oz.
XF678—Your Cost.

45c

Original Control for Model 64
Part No. 2234, 2750 ohms, Sensitivity control.
XF679—Your Cost.

72c

Part No. 2236, 1250 ohms, Volume control.
XF670—Your Cost.

45c

For complete listing of Volume Controls for all standard radio receivers, refer to pages 118-145 in Catalog 56.

Centralab Improved Radiomons
Centralab Radiomons carry ample current for any ordinary volume control circuit if the proper taper is selected, regardless of whether the original control was wound with or carbon. Radiomons employ the patented non-rubbing contact that always turns smooth without wear. No other control gives you resistance tapers so carefully adjusted for proper attenuation. Case diameter of all units 1½"; extend ½" behind panel. Shaft 3¼" long, milled flat.

Power switch, made by C-H, is approved by the Underwriters Laboratories.

Stock No. CR/L No. Circuit Resist. Ohms
XH865 72-118 Voltage Divider 500
XH865 72-107 Voltage Divider 1,000
XH865 72-101 Voltage Divider 2,000
XH886 72-108 Voltage Divider 3,000
XH867 72-109 Voltage Divider 4,000
XH867 72-110 Voltage Divider 5,000
XH842 72-204 Voltage Divider 5,000
XH872 72-114 Antenna, C-Bias 10,000
XH872 72-119 Antenna, C-Bias, 1-ube 10,000
XH883 72-205 Antenna, C-Bias, 2-ube 10,000
XH837 72-106 Antenna Shunt 10,000
XH837 72-115 Antenna Shunt 15,000
XH689 72-111 Voltage Divider 25,000
XH901 72-133 C-Bias 25,000
XH880 72-110 Antenna, C-Bias 25,000
XH880 72-102 Voltage Divider 50,000
XH875 72-117 Tone Control 50,000
XH903 72-123 C-Bias 75,000
XH884 72-202 Voltage Divider 100,000
XH882 72-104 Audio Grid or Tone 100,000
XH870 72-122 Audio Grid or Tone 150,000
XH864 72-120 Audio Grid or Tone 200,000
XH864 72-131 Audio Grid or Tone 250,000
XH864 72-121 Audio Grid or Tone 300,000
XH864 72-106 Audio Grid or Tone 350,000
XH841 72-203 Series in R.F. Plate 400,000
XH837 72-116 Audio Grid or Tone 500,000
XH696 72-132 Audio Grid or Tone 500,000

Any Type Cover Plate
Each 59c

Switch
Your Cost 24c

Special Offer CRL 500,000 Ohm Radiomon Control
These new type Centralab Radiomons are being offered at a price far below the market. Units are supplied for audio grid or tone controls. Stock several of these units while they are still available at these prices. Only a limited quantity.

XH905—Les Switch
Your Cost Each.

29c

XH986—With Switch
Your Cost Each.

39c

Genuine GENERAL MOTORS Volume Controls

Models 59A-59B
Chassis 250-291
For Models 52A-53A
Chassis 251 to 258

XH956—Vol-
tume control with power line switch. Genuine G.M. Part No. 1204177. Rheostat type, resistance 10,000 ohms. Can be used as a general replacement control. Shpg. wt. 1 lb.

Models 59A-59E
Chassis No. 211. Genuine General Motors Part No. 1205628. Has built-in power switch. Resistance 450,000 o.m.a. Shpg. wt. 1 lb.

XH905—Your Cost, Any Above Types.

69c

Centralab Volume Controls

These new Eleclrad units are superior in principle, design and performance to the old style controls.

The newly perfected graphite resistance element is baked at high temperature to the flat outer surface of a molded Bakelite ring. This provides a solid base and rigid anchorage for the resistance element which cannot flex or warp out of line with the contact arm. The element is highly resistant to humidity, and is thus ideal for use in damp climates. The contact shoe is a highly polished alloy, held by a long bronze tension spring. All controls are housed in Molded Bakelite Cases, with Metal End Covers and Aluminum Shafts. They are more compact than the old style units, extending only ⅛" inside the panel mounting.

The new type power switch, Approved by the Underwriters may be readily added or detached. By merely removing the screw holding the end cover, the control is removed and the switch placed on in the same position and held in place by the same screw.

Stock Mfrs. Taper Readings in Ohms No. No. Start ⅛" ¼" ½" Finish
XG898 360 XG203 120 250 500 1,000 2,000 5,000 10,000 25,000 50,000 100,000
XG724 281 279 XG722 280 200 1,500 2,000 3,500 5,000 9,000 10,000 15,000 20,000 25,000 30,000 50,000 100,000
XG712 240 279 XG713 241 215 XG714 255 281 200 1,000 2,000 3,000 5,000 10,000 15,000 20,000 25,000 30,000 50,000 100,000
XG709 273 360 XG708 268 281 216 200 1,000 2,000 3,000 5,000 10,000 15,000 20,000 25,000 30,000 50,000 100,000
XG705 254 280 XG706 267 282 200 1,000 2,000 3,000 5,000 10,000 15,000 20,000 25,000 30,000 50,000 100,000

Your Cost, Any Type 59c

Fits All Types 21c

Replacement Part Headquarters for Dealers and Service Men.
### GENERAL REPLACEMENT RESISTORS

Trusted Carbon Resistors represent years of constant research in the development of a resistor that is absolutely moisture-proof and that will remain accurate regardless of weather and atmospheric conditions.

While no sudden radical change was made in their construction, due to continuous improvement, the newest Trusted Resistors are as unlike their predecessors as is the modern streamlined car unlike the one of twenty years ago. Inspect a Trusted Resistor carefully—note its clean-cut construction and its accurate rating and you will know why Trusted Resistors are best!

**TRUSTED RESISTORS** are R.M.A. Color Coded for easy identification and are made of the finest material and workmanship. Guaranteed accuracy, 10% plus or minus. The average are 8%. Resistance values read approximately the same at normal and overload temperatures—most important for resistance service work. No moisture can possibly penetrate, so you cannot change the resistance value. Great mechanical strength eliminates any chance of accidental breakage.

#### PRECISION MANUFACTURING—
Carefully calibrated resistance material is moulded in a solid form and fired at a high temperature so that no ordinary service or overload temperature can damage the resistor. Tinned wire leads are forced onto the caps under great pressure to insure a perfect, noiseless connection.

#### Bargain Closeout on REPLACEMENT VOLTAGE DIVIDERS

Manufacturer’s Type

Although originally designed for use in standard receivers made by famous manufacturers, these units may be used for general replacement parts. All conservatively rated. Price included for immediate clearance.

#### Wholesale Prices

- **Cost Each**: Per Hundred $5.85
- **Cost Per Dozen**: $1.22

#### Wholesaler Codes

- **1**
- **2**
- **4**
- **5**
- **6**
- **8**
- **9**

#### Bargain Closeout on REPLACEMENT VOLTAGE DIVIDERS

Units listed below represent a closeout on discontinued types of TruVolt Resistors. No fibre protecting sleeve. All brand new and guaranteed. Quantities in all cases extremely limited.

#### Type B—25 Watts

2" Long

<table>
<thead>
<tr>
<th>Resistor Current</th>
<th>Your Cost Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mfg’s No.</td>
<td>Ohms amperes</td>
</tr>
<tr>
<td>B-3</td>
<td>300</td>
</tr>
<tr>
<td>B-6.5</td>
<td>450</td>
</tr>
<tr>
<td>B-12.5</td>
<td>500</td>
</tr>
<tr>
<td>B-25</td>
<td>700</td>
</tr>
<tr>
<td>C-7</td>
<td>1500</td>
</tr>
<tr>
<td>C-15</td>
<td>1800</td>
</tr>
<tr>
<td>C-25</td>
<td>2200</td>
</tr>
<tr>
<td>C-35</td>
<td>3000</td>
</tr>
<tr>
<td>C-50</td>
<td>4000</td>
</tr>
<tr>
<td>C-70</td>
<td>6000</td>
</tr>
<tr>
<td>C-90</td>
<td>9000</td>
</tr>
</tbody>
</table>

#### Type C—50 Watts

4" Long

<table>
<thead>
<tr>
<th>Resist - Current</th>
<th>Your Cost Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mfg’s No.</td>
<td>Ohms amperes</td>
</tr>
<tr>
<td>C-1</td>
<td>100</td>
</tr>
<tr>
<td>C-3</td>
<td>300</td>
</tr>
<tr>
<td>C-5</td>
<td>500</td>
</tr>
<tr>
<td>C-7</td>
<td>700</td>
</tr>
<tr>
<td>C-9</td>
<td>900</td>
</tr>
<tr>
<td>C-15</td>
<td>1500</td>
</tr>
<tr>
<td>C-20</td>
<td>2000</td>
</tr>
<tr>
<td>C-30</td>
<td>3000</td>
</tr>
<tr>
<td>C-40</td>
<td>4000</td>
</tr>
<tr>
<td>C-50</td>
<td>5000</td>
</tr>
</tbody>
</table>

#### Type D—75 Watts

6" Long

<table>
<thead>
<tr>
<th>Resist - Current</th>
<th>Your Cost Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mfg’s No.</td>
<td>Ohms amperes</td>
</tr>
<tr>
<td>D-5</td>
<td>300</td>
</tr>
<tr>
<td>D-7.5</td>
<td>500</td>
</tr>
<tr>
<td>D-10</td>
<td>750</td>
</tr>
<tr>
<td>D-12.5</td>
<td>1250</td>
</tr>
<tr>
<td>D-15</td>
<td>1500</td>
</tr>
<tr>
<td>D-20</td>
<td>2500</td>
</tr>
<tr>
<td>D-30</td>
<td>5000</td>
</tr>
<tr>
<td>D-40</td>
<td>8000</td>
</tr>
</tbody>
</table>

#### Price Scoop! ELECTRAD TruVolt Resistors

- **45¢**
- **49¢**
- **59¢**

#### Line Cord Resistors For A.C.-D.C. Sets

- **$5.85**

#### Wholesale Prices

- **Cost Each**: $5.85
- **Cost Per Dozen**: $1.22

#### WHOLESALE RADIO SERVICE CO., INC. • 100 Sixth Ave., New York
T HIS remarkable little five tube set is being offered at a real bargain price. Consider these facts. A five tube set that works equally well on either AC or DC, has built-in aerial, has a matched electro-dynamic speaker, uses the latest type tubes and is housed in a beautiful midget cabinet. But—prices cannot remain so low—quantities are limited. Take advantage of this opportunity while you can.

USES MODERN CIRCUIT

This compact little receiver employs an advanced TRF circuit using five of the latest type tubes. These are: 1-6D6, 1-6C6, 1-43 and 2-1223's. It covers the entire American broadcast range from 200 to 550 meters. Fine selectivity allows separation of stations from one end of the dial to the other.

MATCHED ELECTRO-DYNAMIC SPEAKER

Rarely, in midget sets of this type, does one find tone quality of the calibre afforded by this receiver. The specially matched dynamic speaker provides a surprising clarity of tone.

ARTISTIC CABINET

The TruTest Five is housed in a midget cabinet that cannot fail to satisfy the demand for simple beauty. Light toned veneer front with matched speaker grille and knobs combine to present a pleasing picture. Its small size allows its use as a portable instrument to be carried on one's travels.

MORE THAN AMPLE VOLUME

This receiver provides enough volume to fill the average room with music. The actual power output is well over one watt, and regardless of where the volume control is set, the reception is always clear and lifelike.

COMPACT AND HANDSOME

Measuring only 11½ inches long, 7½ inches high and 6 inches deep, the TOURIST may be carried quite easily in an ordinary suitcase, and will provide no end of entertainment in a hotel room. In most places no outside aerial will even be necessary, and the AC-DC feature removes all worry about the kind of current on tap. Wavelength range covered, 200 to 550 meters (1500 to 550 kilocycles).
ONCE again Lafayette proves its leadership. A three band receiver with all of the features you could desire in a radio receiver at only $19.95! Covers all frequencies between 18 and 50 meters—and between 75 and 550 meters! Will get European Short Wave Broadcasts—American Short Wave Broadcasts—Amateurs—Police Calls—Airplanes—Ship to Shore—and the myriads of other interesting short wave programs that are constantly on the air—in addition to the regular American Broadcasts.

It offers the economy of a five tube receiver with results that are equal to and even better than many seven and eight tube sets! It has all of the features you have come to expect in a highly efficient superhetodyne receiver such as—pre-selection—automatic volume control—tone control—three band illuminated aero-plane type dial—full dynamic speaker—etc.

USES LATEST TYPE TUBES

The latest most improved type tubes are used throughout including the new type 6A7 converter tube that serves as both oscillator and modulator thus taking the place of two tubes; and in addition providing a higher conversion gain than two separate tubes would have. A type 78 varia-mu pentode tube is used in a high gain stage of radio frequency amplification, a type 75 duodyne-triode tube is used as second detector—automatic volume control—and first audio amplifier stage followed by a type 42 power output tube. An 80 rectifier tube is used for rectifying the high voltage B supply. Both sensitivity and selectivity have been developed to a remarkable degree far surpassing many of the five tube receivers offered today.

THREE SEPARATE BANDS

Three separate tuning bands are provided with individual scales on the airplane type dial. The regular broadcast band covers the standard American broadcast frequencies between 200 and 550 meters (1500 to 550 KC) the two short wave bands are covered as follows: One between 18 and 50 meters (16,600 to 6,000 KC) and the ather from 75 to 200 meters (4,000 to 1500 KC).

★THREE BAND TUNING—18—50 METERS 75—200 METERS 200—550 METERS
★AIRPLANE TYPE DIAL
★TUNED PRE-SELECTOR
★TONE CONTROL
★AUTOMATIC VOLUME CONTROL
★HIGHLY SELECTIVE
★DUAL-PURPOSE TUBES
★FULL DYNAMIC SPEAKER
★THREE WATT OUTPUT
★FULL DYNAMIC SPEAKER

A HIGHLY efficient automatic volume control that is effective on all bands both short wave and regular broadcast is included. This tends to keep the volume at a constant predetermined point and prevents blasting and overloading of the audio frequency amplifier tubes. It also greatly minimizes the tendency of stations to fade in and out. Another valuable feature is a tuned pre-selector stage that prevents repeat points or image frequency reception and assures the tuning of the receiver to the correct frequency and not to its image.

FULL DYNAMIC SPEAKER

A specially matched dynamic speaker six and a half inches in diameter reproduces both music and voice with the greatest fidelity. Its full resonant tone is a pleasure to listen to and the inclusion of a tone control permits the modification of the tone to suit individual preferences, irrespective of the volume setting—at the low, just barely audible, or at the maximum output of the receiver—the tone remains clear and lifelike.

BEAUTIFUL MODERNISTIC CABINET

The receiver is housed in a beautifully designed modernistic cabinet built of fine matched grain veneers polished to a handsome finish. Dimensions: 12" wide, 15" high, 6½" deep.


$19.95
Six of the latest type tubes are utilized. A type 6D6 is used as First Detector and Modulator, a type 76 as Oscillator, a type 75 as combined Diode Detector, AVC and First Audio tube, a type 42 as Output tube and a type 80 Rectifier. The power output (2.7 watts) is more than ample for all practical purposes. Sensitivity on the broadcast band is rated at 3 microvolts per meter, and on the short wave band at 2 microvolts absolute. This means that weak and distant stations can be "brought in" with ample volume. Selectivity is rated at 72 Kc. at 10,000 times, which means that stations over the entire dial, even in the most congested areas, can be easily separated.

MODERN TUBE COMPLEMENT

Six of the latest type tubes are utilized. A type 6D6 is used as I.F. Amplifier, a type 6C6 as First Detector and Modulator, a type 76 as Oscillator, a type 75 as combined Diode Detector, AVC and First Audio tube, a type 42 as Output tube and a type 80 Rectifier. The power output (2.7 watts) is more than ample for all practical purposes. Sensitivity on the broadcast band is rated at 3 microvolts per meter, and on the short wave band at 2 microvolts absolute. This means that weak and distant stations can be "brought in" with ample volume. Selectivity is rated at 72 Kc. at 10,000 times, which means that stations over the entire dial, even in the most congested areas, can be easily separated.

COVERS SHORT WAVES AND AMERICAN BROADCAST RANGE

The tuning range of the Lafayette 6 Tube receiver covers a band of frequencies from 19 to 50 meters (16 to 6 Megacycles) and from 200 to 550 meters (1500 to 545 Kc.). The 19 to 50 meter band abounds in the most popular and the most powerful European broadcast stations. In addition, countless amateurs or "hams" on both CW and phone can be picked up in this range. The 200 to 550 meter band covers the standard American broadcast stations. The desired band is selected by means of a wave band switch controlled by a knob on the front panel.

ATTRACTIVE AIRPLANE DIAL

Accurate tuning is made simple by the use of a unique airplane type dial. Both bands are individually calibrated; the broadcast band from 550 to 1500 Kc., and the short wave band in both Megacycles (6 to 16) and meters (19 to 50). A reduction ratio afforded by the tuning drive eliminates the possibility of skipping over stations. Dial face has the flags of five nations printed on its face, presenting a neat and effective appearance. Dial covered by a protective convex glass.

OPERATING FEATURES

Only three knobs on the front panel govern all operations. These are: combined volume control and switch; band change switch; main tuning control. A matched electro-dynamic speaker reproduces programs with life like fidelity. A three gang, cushion mounted condenser is used for tuning. A powerful AVC action prevents blasting when tuning from a weak to a strong station and minimizes the possibility of fading.

THE chassis and speaker are housed in an attractive cabinet designed in the modernistic manner and composed of selected hardwoods, rubbed to a high polish.

Model C-40—Lafayette 6 tube Superheterodyne in Mantel Cabinet and complete with tubes. For 110-125 volts, 60 cycles AC. Dimensions: 12" long x 14½" high x 8" deep. Shpg. wt. 22 lbs. Code A8646. List Price $45.00.

Your Cost...


Your Cost...
UNDOUBTEDLY the most outstanding value to be found. At first glance, the price quoted below may seem to be an error—but don’t be misled. This powerful six tube superhet receiver is being offered at this sensational low price only because QUANTITIES ARE LIMITED. Actually, the cost of the parts used in its construction total more than the sale price quoted below. Take advantage of this opportunity to purchase a powerful, natural sounding set that will afford you many hours of enjoyable entertainment every day.

It is only natural that you, the purchaser, should be wary of a receiver priced so low. We can only say—it costs you nothing to see and hear this set. Our 30 day free trial offer is your guarantee that each and every claim we make for a receiver is justified, and we feel sure that when you get this set you will immediately remark its full tone, its great power, its ability to bring in all stations, its beautiful construction, etc.

MODERN TUBE COMPLEMENT

Six of the latest type high gain tubes are used in the powerful superheterodyne circuit as follows: 1-type 78 as a stage of R.F.; 1-type 6A7 as Oscillator and Modulator; 1-type 687 as combined Diode Detector and I.F. Amplifier; 1-type 77 as Audio Amplifier; 1-type 42 as Power Output tube; 1-type 80 Rectifier. Power output is a full 2.5 watts, more than enough for any home. Frequency range covers from 200 to 550 meters (1500-500 Kc.) which is the standard American broadcast band. Set operates on 110-120 volts, 60 cycles AC.

CIRCUIT FEATURES

Selectivity is rated at 32 Kc. at 10,000 times normal input, which means that stations may be easily separated even in the most congested areas. Sensitivity is rated at 2 microvolts per meter, assuring the ability to pick up weak and distant stations. A powerful 6½” Magnavox electro-dynamic speaker is employed to reproduce the output of the receiver.

THE Lafayette six tube superhet is available in chassis form, or in the beautiful console cabinet illustrated above. The console itself is of such beautiful design, that it cannot fail to grace the most handsomely furnished room. Matched, deep tone hardwoods are blended in a period design that is at once simple and elegant. The cabinet front is provided with two French doors which open upon a neat panel on which are mounted the control knobs and illuminated dial. Pains have been taken to provide perfect acoustic properties, so that full advantage of the tone quality may be realized. In short, you are offered a fine receiver in a console that does it full justice—but you must remember—quantities are limited, “first come first served.”

Model C-22—Lafayette 6 Tube AC Super chassis, speaker and tubes. Less cabinet. For 110 volts 60 cycles AC. Size 13” x 7½” x 8”. Shpg. wt. 20 lbs. Code Nulus.

Your Cost Special $14.50

Model C-23—Lafayette 6 Tube Super chassis, speaker and tubes complete in console cabinet. For 110 volts 60 cycles AC. Size 28” x 14½” x 39½”. Shpg. wt. 100 lbs. Code Nabum.

Your Cost Special $21.95
HAVE you ever experienced the thrill of hearing foreign sta-
tions? Have you ever “listened-in” on amateurs from all
parts of the globe? Have you ever heard American broadcast
stations with such fidelity that you thought you were in the studio?
You can truly answer yes to these questions when you own this
sterling 10 tube superheterodyne. Countless distant stations are
figuratively “around the corner” when you turn its dial. And as
for power, sensitivity, selectivity, AND PRICE we throw our hats
into the ring and say “beat this if you can.”

CIRCUIT DESCRIPTION
The ten tubes employed in the superheterodyne circuit are used
as follows: 2-type 58’s are used as first and second I.F. Amplifiers;
1-type 2A7 as Detector and Oscillator; 1-type 2B7 as Diode De-
tector and A.V.C. tube; 1-type 56 as Phase Inverter; 4-type 45’s in
a push-pull parallel Output circuit; 1-type 80 Rectifier. Receiver
operates on 110 volts, 60 cycles AC.

AUDIO POWER OUTPUT OF 10 WATTS
The undistorted power output afforded by the push-pull parallel
output circuit using four 45’s is a full ten watts. Thus, volume will
not only be great enough for any sized home, but will also enable
use of the receiver at large parties, club meetings or dances
without additional amplification.

TUNING RANGE
The set covers a band of frequencies from 18 to 550 meters in three
steps as follows: from 18 to 50 meters (16,500 to 6000 Kc.); from 75
to 200 meters (4000 to 1500 Kc.); from 200 to 550 meters (1500 to 545
Kc.). The two short wave bands bring in the most important of the
European stations as well as numberless amateurs or “hams” in
code and on phone. The desired band is selected by means of a
three position band switch controlled from the front panel.

CIRCUIT FEATURES
Some of the more outstanding features include: Sensitivity of bet-
ter than 2 microvolts per meter, assured reception of weak foreign
and American stations. Selectivity 64 Kc. at 10,000 times, allowing
complete separation of stations over the entire dial.
First, we guarantee every receiving tube sold for a period of 6 months—not 90 days, but a full six months. If any tube sold by us should fail during six months, it will be cheerfully replaced without charge—burn-outs and breakages are the only exception. To the best of our knowledge, this is the most liberal tube guarantee in the country.

Second, we make this guarantee possible by testing every tube before it is shipped out. We maintain an elaborate testing laboratory, equipped with every modern testing device available. Should tube prices decrease or increase after this catalog is published, our prices will change accordingly. It pays to buy from Wholesale Radio Service!

### 6 Months Guarantee on Tubes!

First, we guarantee every receiving tube sold for a period of 6 months—not 90 days, but a full six months. If any tube sold by us should fail during six months, it will be cheerfully replaced without charge—burn-outs and breakages are the only exception. To the best of our knowledge, this is the most liberal tube guarantee in the country.

Second, we make this guarantee possible by testing every tube before it is shipped out. We maintain an elaborate testing laboratory, equipped with every modern testing device available. Should tube prices decrease or increase after this catalog is published, our prices will change accordingly. It pays to buy from Wholesale Radio Service!
THE Lafayette Radio Manufacturing Company manufactures a complete line of Public Address Equipment to fill every requirement. P.A. amplifiers ranging from the smallest (3.5 watts) unit to handle small indoor gatherings, to the giant (60 watt) unit designed to cover large outdoor audiences are included in the lineup, and all are available in the form of a complete system for any particular installation. These systems are complete to the very last detail; they include, besides the necessary amplifier, microphones, speakers, control devices, matching units, cable, etc., so that the potential consumer may know before the time of purchase exactly what the entire installation will cost. For those requiring equipment other than standard, specially designed amplifiers are available. These include several types of high fidelity amplifiers which are designed for use in installations requiring coverage of an extremely wide spectrum of frequencies (20 to 17000 CPS) and special "Theatre" amplifiers designed for use with either sound-on-film or sound-on-disc.

A section of the Lafayette Engineering department is set aside expressly for the purpose of designing and producing portable Sound-on-Film equipment. A typical portable "theatre" is illustrated in the photo on the right. This equipment includes a special 35 mm. projector which incorporates every modern development in the field.

A full description, with illustrations, of every P.A. unit sold by this company will be found in WRS Co.'s 192 page catalog number 56, and in the Lafayette "Sound" Book. Don't fail to get them.

All Lafayette Amplifiers are available with a perforated screen (as illustrated) for purposes of protection, safety and appearance.

EVERY LAFAYETTE P.A. PRODUCT IS A LABORATORY DESIGNED UNIT

IN THE production of equipment for P.A. use, it is of paramount importance that the component parts of each individual unit be of the finest quality. Too, it is essential that all units be carefully checked under full rated load, so that characteristics for every operating condition are known. In the Lafayette laboratories, all P.A. equipment is made to pass the most rigid tests. Expensive test instruments such as cathode ray oscillographs, audio oscillators, microvolts, etc., are employed for the sole purpose of maintaining high quality. Every reading that is of the slightest importance is published with the description of each amplifier (gain in DB, output in watts, hum level, percentage of distortion, etc.) and these ratings are true in all cases.

EQUIPMENT MAY BE SEEN AND HEARD BEFORE PURCHASE

As a further aid to the purchaser, Lafayette maintains a fully equipped demonstration auditorium. Here one may actually see and hear every type of P.A. unit used in conjunction with various kinds of speakers, microphones, trumpets, pick-ups, etc. Nothing is left to the imagination. Thus, it is important for the serviceman, when selecting P.A. equipment, to ask himself: Is this the unit I need?—Is it well constructed?—Am I told every important characteristic?—Are the ratings accurate?—Can I hear it before I buy it?—Can I bring my problems to the manufacturer and will he help me?

When you buy a Lafayette product, the answer to these questions is emphatically YES. When you buy Lafayette products you pay no more than you normally expect to pay for very much inferior merchandise.

PAGE 20
**Special**

**JENSEN**

**Ortho-Dynamic Reproducer**

These famous electrodynamic speakers are being offered at a special bargain price. All are brand new and guaranteed. Has 12" cones. Field coil resistance 800 ohms; voice coil impedance 5.4 ohms. Come completely equipped with output transformer to match P.P. 45's, 69's or 71A's. Will handle 12 watts continuously, peak input 18 watts. Response curve flat from 30 to 5500 cycles. Quality limited. Finshed in black and aluminum. Shpg. wt. 25 lbs.  

**Model**  

70-3/4" Dynamic  

A fine quality speaker that will afford excellent tone quality and frequency response. Supplied with either 1000, 1800 or 2500 ohm field. Transformer supplied for single or P.P. 45, 46, 47, 43, 24S, 25S, 59, 79 or 50 output tubes. Special Type Transformer and Field Coil Discounted when ordering. Shpg. wt. 6 lbs.  

**Your Cost, Special**  

$14.95

**Special A. C. Dynamic**

This high quality speaker is being offered at an extremely low price. Constructed with best grade of materials. Core Diameter" Uses type 59 rectifier tube. Well filtered so as to be hum free. Comes provided with output transformer to match single or P.P. 45's. 50" or 71A's. Has 6 foot cord and plug for A.C. 110 volt connection and 3 foot cord with tip plugs for input connections. Cadium plated chassis and Frame. Shpg. wt. 6 lbs.  

**Model**  

XX1232 — Speaker, less tube.  

**Your Cost, Special**  

$4.75

**BARGAIN!**

**A.C.-D.C. Compact Model**

Especially designed for use in Universal models. Will handle large output without distorting. Has standard 3000 ohm field and is furnished with transformer for single 98 or 12 tubes. Size 6x4x2½", Shpg. wt. 6 lbs.  

**Your Cost, Special**  

$1.45

**Special 6" Midget Model**

For Midget and Auto receivers. 6-volt or 2500-ohm fields. Furnished with output transformers as in note below. Specify type desired when ordering. Rugged built for auto use. Finished in cadmium plate. Shpg. wt. 8 lbs.  

**Auto Sets**  

**Your Cost, Either Type**  

$1.85

**BBL Magnetic Speaker**

Considered the finest magnetic speaker chassis on the market. Reproduces the entire tonal range with like fidelity. Has an impedance of 7000 ohms at 1000 cycles. D.C. resistance 1000 ohms. Magnet of finest cobalt steel. Diameter 9½". Handles large output without rattling. Shpg. wt. 7 lbs.  

**Model**  

XX1313—Speakers, specially.  

$2.45

**No equal in QUALITY at these LOW prices!**

**VICTOR Balanced Pick-up**

Genuine RCA part used in Models R-65, R-17, R-57, RAE 68 and 76 Electra. Composed of three parts. Pick-up Head No. 766 with an impedance of 20 ohms. Shpg. wt. 7 lbs.  

**Model**  

XX1504—Pick-up  

**Your Cost Each**  

$4.50

**XX1396—Pick-up head only for above. Shpg. wt. 2 lbs.**  

**Your Cost Each**  

$2.40

**Special RCA-VICTOR**

**Two Speed Pick-up**

33 1/3 and 78 R.P.M.  

Impedance of head 28 ohms. Improved type; response flat from 60 to 5000 cycles. Special viscosol damping block. Complete with head, arm, stop rod, escutcheon and cable. Shpg. wt. 8 lbs.  

**Model**  

XX433—Your Cost  

$5.17

**XX435—Head only for above. Shpg. wt. 2 lbs.**  

**Your Cost Each**  

$2.49

**No equal in QUALITY at these LOW prices!**

**NEW AUDAK Model 100**

Pick-up  

This high quality pick-up is ideal for use where space and weight are important factors. Mounts just above the turntable shaft. It is a genuine Magneto-Induction type of pick-up, no crystal or condenser materials of any kind used in its construction. Not affected by climate. Frequency response covers the entire tone range. Shpg. wt. 1 lb.  

**Model**  

XX1356—Pick-up  

**Your Cost**  

$4.45

**No equal in QUALITY at these LOW prices!**

**Thulest Pick-up High Fidelity**

**Model**  

30-A  

An improved model of the well-known type 18-B. High fidelity response; flat from 100 to 7000 cycles. Low needle scratch. Unit is so designed that no counter balance is necessary when used on either 33 1/3 or 78 R.P.M. speed recordings. Finished in beautiful dull gold. Complete with head, arm and cable. Shpg. wt. 1 lb.  

**Model**  

XX355—Midget Motor  

**Your Cost**  

$4.80

**XX356—Midget Pick-up**  

$3.00

**No equal in QUALITY at these LOW prices!**

**RCA Rectifiers**

Genuine RCA Part No. 6878 for use with the Empire 55 and 6878. 24 volt 15 amp. Current 95 volts at 55 males. Quantity limited. Shpg. wt. 4 lbs.  

**Model**  

XX1325—Rectifier  

**Your Cost**  

$2.30

**Per Pair**  

$4.50

**Replacement Part Headquarters for Dealers and Service Men**
### Speaker Replacement Parts

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Outer Diameter</th>
<th>Stock No.</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>WX19501</td>
<td>46, 48</td>
<td>WX19491</td>
<td>3.25</td>
</tr>
<tr>
<td>WX19502</td>
<td>48, 50</td>
<td>WX19492</td>
<td>4.00</td>
</tr>
<tr>
<td>WX19503</td>
<td>52, 54</td>
<td>WX19493</td>
<td>5.75</td>
</tr>
<tr>
<td>WX19504</td>
<td>56, 58</td>
<td>WX19494</td>
<td>7.50</td>
</tr>
<tr>
<td>WX19505</td>
<td>60, 62</td>
<td>WX19495</td>
<td>9.25</td>
</tr>
<tr>
<td>WX19506</td>
<td>64, 66</td>
<td>WX19495</td>
<td>11.00</td>
</tr>
<tr>
<td>WX19507</td>
<td>68, 70</td>
<td>WX19495</td>
<td>12.75</td>
</tr>
<tr>
<td>WX19508</td>
<td>72, 74</td>
<td>WX19495</td>
<td>14.50</td>
</tr>
<tr>
<td>WX19509</td>
<td>76, 78</td>
<td>WX19495</td>
<td>16.25</td>
</tr>
<tr>
<td>WX19510</td>
<td>80, 82</td>
<td>WX19495</td>
<td>18.00</td>
</tr>
<tr>
<td>WX19511</td>
<td>84, 86</td>
<td>WX19495</td>
<td>19.75</td>
</tr>
<tr>
<td>WX19512</td>
<td>88, 90</td>
<td>WX19495</td>
<td>21.50</td>
</tr>
<tr>
<td>WX19513</td>
<td>92, 94</td>
<td>WX19495</td>
<td>23.25</td>
</tr>
<tr>
<td>WX19514</td>
<td>96, 98</td>
<td>WX19495</td>
<td>25.00</td>
</tr>
</tbody>
</table>

### Genuine RCA-VICTOR Replacement Speaker Cones

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Diameter</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>WX19400</td>
<td>4&quot;</td>
<td>2.75</td>
</tr>
<tr>
<td>WX19401</td>
<td>4½&quot;</td>
<td>3.50</td>
</tr>
<tr>
<td>WX19402</td>
<td>5&quot;</td>
<td>4.25</td>
</tr>
<tr>
<td>WX19403</td>
<td>5½&quot;</td>
<td>5.00</td>
</tr>
<tr>
<td>WX19404</td>
<td>6&quot;</td>
<td>5.75</td>
</tr>
<tr>
<td>WX19405</td>
<td>6½&quot;</td>
<td>6.50</td>
</tr>
<tr>
<td>WX19406</td>
<td>7&quot;</td>
<td>7.25</td>
</tr>
<tr>
<td>WX19407</td>
<td>7½&quot;</td>
<td>8.00</td>
</tr>
<tr>
<td>WX19408</td>
<td>8&quot;</td>
<td>8.75</td>
</tr>
<tr>
<td>WX19409</td>
<td>8½&quot;</td>
<td>9.50</td>
</tr>
<tr>
<td>WX19410</td>
<td>9&quot;</td>
<td>10.25</td>
</tr>
</tbody>
</table>

### Replacement Field Coils

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Diameter</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>WX19580</td>
<td>8&quot;</td>
<td>3.25</td>
</tr>
<tr>
<td>WX19581</td>
<td>8½&quot;</td>
<td>4.00</td>
</tr>
<tr>
<td>WX19582</td>
<td>9&quot;</td>
<td>4.75</td>
</tr>
<tr>
<td>WX19583</td>
<td>10&quot;</td>
<td>5.50</td>
</tr>
<tr>
<td>WX19584</td>
<td>12&quot;</td>
<td>7.00</td>
</tr>
</tbody>
</table>

### Speaker Cone Centering Shims

- Flexible celluloid sheets that will last indefinitely, kept separately in a handy leatherette folder. Contains four each of the following sizes: 0.0125" , 0.0175" , 0.0075" , 0.0065" . Takes care of any speaker. Your Cost: 90¢


### Specifications in Speaker Cones

- RCA-Victor: Models R32, R45, R52, R75

### Axial—Gloritone—U. S. Radio and Television and Montgomery Ward


### Notes:

- We can obtain or have duplicated for you any type field coil. Send us the old coil with all pertinent information such as model number of set, etc.

### Radio Repair Cement Kit

- An efficient Radio Repair Cement Kit for Speaker Voice Coils, R.F. Cables, and demás. One bottle of all purpose cement, and one bottle of thinner to use with cement.

### ROLA F4 Field Coil

- The midget field coil for Rola b speakers model F4. Cost: $3.00. Can be used in great number of other standard speakers. Your Cost: $6.00.
No Equal in Quality at These Low Prices

Crystal Detector
Ball and socket swivel adjustable. Porcelain-bronze cat whisker. Shpg. 12c.

Mounted Galena Crystal
Carefully tested and mounted. Chs. M13900. Your Cost .50c.

Price Low! YAXLEY Relays
Series type to be used in series with feed lines of some instrument in order to turn on an auxiliary circuit. Will close with a current as small as 60 MA. but will carry up to 3/4 amperes making it suitable for turning on "B" supplies when used in series with auto receivers. Multiple type is to be connected across 6 to 8 volt line. Contacts will carry 100 watts at low voltage. Shpg. wt. 3 lbs. XE6518—Series Type. Your Cost Special .75c.

XE6519—Multiple Type. Your Cost Special .95c.

Special Bargain
RMA Color Coded Carbon Resistors
These standard RMA color coded resistors are being offered at a price far below the market. We urge you to take advantage of this opportunity now to stock up on these units while they are available. When ordering, be sure to specify stock number of type and resistance desired. Available in 1/4 and 1 watt sizes only; the resistance values listed below are available.

Res. Ohms Res. Ohms Res. Ohms
100 2500 25000 200000 100 2500 25000 500000 100 2500 25000 600000
250 6000 15000 350000 100 2500 25000 250000
500 10000 20000 150000 100 2500 25000 200000
1000 15000 40000 100000 100 2500 25000 90000
10000 25000 150000 50000 100 2500 25000 30000
100000 500000 500000 100 2500 25000 10000

CUTLER-HAMMER
Power Switches
S.P.S.T.
Single circuit toggle switch. Rated 10 amps. a.c. 250 volts. For heavy duty work. Used on motors up to 1/2 hp. XM12813—Your Cost Each. .19c.

Double Pole—Single Throw
Same rating as the above. Makes and breaks two circuits. XM12814—Your Cost Each. .23c.

Bargain
G. E.
Rotary Switch
On and off switch. Rated 3 amps. 125 volts. 1/4" shaft, 1/4" shank. Single pole, double throw. Can be used in many ways. XE12837—Your Cost Each. Special .10c.

Neon Tuning Lamps
These lamps are used as standard equipment by such popular manufacturers as Fads, Atwater-Kent, etc. Double contact units supplied for replacements in Atwater-Kent, Fads late models, etc. XE12856—Double Contact Your Cost Each. Special .38c.

Neon Glow Lamps
Types S14 and G10 have medium base. Type S414 has a candelabra base.

Watts Watts
S414 Current 1/2 A.C.-D.C.
S419 G10 A.C.-D.C.
S415 G10 A.C.-D.C.
S416 S14 A.C.-D.C.

Glazed Ceramite Airplane Type Insulators
A 1/4" strain insulator especially designed for use where space and weight is a factor of importance. Highly glazed finish, units are moisture-proof. Have 1/4" holes for wire. XE12868—Your Cost Each. .36c.

RADIOMART Speaker Filter
RCA Part No. 5825 designed to emphasize the high notes in Modern blues and 103 speakers.

XW15454—Your Cost. .20c.

Replacement Part Headquarters for Dealers and Service Men.

No Equal in Quality at These Low Prices

Crystal Detector
Ball and socket swivel adjustable. Porcelain-bronze cat whisker. Shpg. 12c.

Mounted Galena Crystal
Carefully tested and mounted. Chs. M13900. Your Cost .50c.

Price Low! YAXLEY Relays
Series type to be used in series with feed lines of some instrument in order to turn on an auxiliary circuit. Will close with a current as small as 60 MA. but will carry up to 3/4 amperes making it suitable for turning on "B" supplies when used in series with auto receivers. Multiple type is to be connected across 6 to 8 volt line. Contacts will carry 100 watts at low voltage. Shpg. wt. 3 lbs. XE6518—Series Type. Your Cost Special .75c.

XE6519—Multiple Type. Your Cost Special .95c.

Special Bargain
RMA Color Coded Carbon Resistors
These standard RMA color coded resistors are being offered at a price far below the market. We urge you to take advantage of this opportunity now to stock up on these units while they are available. When ordering, be sure to specify stock number of type and resistance desired. Available in 1/4 and 1 watt sizes only; the resistance values listed below are available.

Res. Ohms Res. Ohms Res. Ohms
100 2500 25000 200000 100 2500 25000 500000 100 2500 25000 600000
250 6000 15000 350000 100 2500 25000 250000
500 10000 20000 150000 100 2500 25000 200000
1000 15000 40000 100000 100 2500 25000 90000
10000 25000 150000 50000 100 2500 25000 30000
100000 500000 500000 100 2500 25000 10000

CUTLER-HAMMER
Power Switches
S.P.S.T.
Single circuit toggle switch. Rated 10 amps. a.c. 250 volts. For heavy duty work. Used on motors up to 1/2 hp. XM12813—Your Cost Each. .19c.

Double Pole—Single Throw
Same rating as the above. Makes and breaks two circuits. XM12814—Your Cost Each. .23c.

Bargain
G. E.
Rotary Switch
On and off switch. Rated 3 amps. 125 volts. 1/4" shaft, 1/4" shank. Single pole, double throw. Can be used in many ways. XE12837—Your Cost Each. Special .10c.

Neon Tuning Lamps
These lamps are used as standard equipment by such popular manufacturers as Fads, Atwater-Kent, etc. Double contact units supplied for replacements in Atwater-Kent, Fads late models, etc. XE12856—Double Contact Your Cost Each. Special .38c.

Neon Glow Lamps
Types S14 and G10 have medium base. Type S414 has a candelabra base.

Watts Watts
S414 Current 1/2 A.C.-D.C.
S419 G10 A.C.-D.C.
S415 G10 A.C.-D.C.
S416 S14 A.C.-D.C.

Glazed Ceramite Airplane Type Insulators
A 1/4" strain insulator especially designed for use where space and weight is a factor of importance. Highly glazed finish, units are moisture-proof. Have 1/4" holes for wire. XE12868—Your Cost Each. .36c.

RADIOMART Speaker Filter
RCA Part No. 5825 designed to emphasize the high notes in Modern blues and 103 speakers.

XW15454—Your Cost. .20c.
Portable Laboratory Model 1181

This new tester has a meter with a 500 microampere movement that provides voltage ranges, on both A.C. and D.C. The copper-oxide rectifier is of the latest type permitting the accurate measurement of A.C. voltages. A double pole double throw switch marked A.C.-D.C. enables the use of the meter either with pure D.C. or with A.C. with equal facility. Through the use of a rotary switch the following ranges are available: 0-1-10-50 volts, A.C. or D.C.; 0-1.5-10-150 D.C. milliamperes; 0-15-180 A.C. milliamperes; 0-1500-1,500,000, 3,000,000 ohms. In addition to the universal meter is the Free-Point Auxiliary Set Tester that can be used to check all of the latest type tubes. The Model 1151 Oscillator incorporated in the instrument can be used with 100% modulation. There are four available ranges: 110-500 K.C., 500-3,000 K.C., 2,000-6,000 K.C. and 4,000-18,000 K.C.; each range being selected by a rotary switch. Oscillators with this wide range of frequencies are indispensable for the servicing of the present day all-wave receivers. Battery operation assures a completely shielded instrument, thus effectively preventing leakage to the receiver, which makes it difficult to obtain an accurate peak. All units mounted in an oak case measuring 16½ x 7½ x 8½". Shpg. wt. 19 lbs.

Model 1200 Dual-Meter Universal Tester

A new Dual-Meter Universal Test Instrument providing separate meters for both A.C. and D.C. measurements. In many instruments using a single meter the meter must be compensated in order to use it for both measurements thus considerably reducing the sensitivity. This disadvantage is therefore effectively overcome in this new Triplet tester. The meter in this model may be tilted to any angle in direct line with the eye enabling the operator to accurately determine the correct reading on the meter and parallelogram. The D.C. meter has a 500 microampere movement having an accuracy of 2%. D.C. scales: 0-1-10-100-250-500 and 1000 volts, 0-1-10, 100, 250, mills. 0-15 is used for determining frequency, 1½ meg., and 3 meg-ohm A.C. scales: 0-1-10-100-250-500 and 1000 volts. Only three jacks are used. Two for measuring all D.C. voltages, D.C. milliamperes, D.C. resistances, A.C. voltages and capacity. Third jack used when measuring output voltages, contains a blocking condenser. Shpg. wt. 14 lbs.

Model 1230 Signal Generator

The Model 1230 is a stabilized, all-wave continuously variable signal generator, furnishing frequencies from 100 K.C. to 18,000 K.C., either modulated or unmodulated. The clear 400 cycle note is generated by the type T9 tube. The second type 30 tube is used in the special frequency stabilized circuit to generate the radio frequency oscillation. A 22½ volt and three flashlight batteries furnish the power required. All individual parts such as batteries, coils, jacks are well shielded. The frequency ranges are controlled by the knob and frequency control knob. Through the use of three output jacks and the attenuator the variation of attenuation is obtained. The Model 1230 is designed for determining frequency alignment, to furnish the signal for driving all types of broadcast receivers. Mounted in a sturdy oak case and equipped with an attractive etched metal panel with all terminals, switches, etc. clearly marked. A complete set of test leads and full, easily understood instructions are included with this instrument. Its attractive appearance and efficient performance makes maximum performance at an exceptionally low price.

Condenser Analyzer

Checks condensers under full rated load Tests paper, mica, and oil dielectric condensers by the method of measuring the D.C. and the A.C. capacitance without and applied voltage. The resultant minute leakage current is indicated by means of a neon glow tube indicator. Three simple operated controls. A D.C. millivoltmeter and a neon glow tube are adjustable for the allowable electrical characteristics of the condenser under test. Tests open circuits, short circuits, and intermitent condensers. Unit contains built-in 1000-ohm primary and 1100-ohm secondary transformers. A70 volt secondary is used for the rectifier. In heavy metal case 8½ x 4½ x 7½". Case is finished in durable black lacquer for protection. An switch, binding posts, etc., are clearly labeled on the etched front panel. Shpg. wt. 14 lbs.

PESE Photo-Electric Cell and Supersensitive Relay for Experimental Purposes

A photo-conductive type cell that varies its resistance from dark to bright light at a ratio of approximately 18 to 1. Will pass 150 microamperes at 110 volts, 60 cycles A.C. Voltage may be any value from 100 volts D.C. or A.C. up to 2000 volts D.C. or A.C. Supersensitive relay is sensitive enough to operate with as little as 1 milliamperage. Secondary contacts will handle up to 1 ampere. 3000 ohms D.C. resistance, other resistances available. A 16 page illustrated brochure giving complete, profusely illustrated instructions for using this cell in experimental and commercial circuit applications is included with each unit. Shpg. wt. 2 lbs. each.

 OESE Photo-Electric Cell

Your Cost

$1.50

An extremely sensitive relay especially designed for use with the Photo-Electric Cell. Can be used for other purposes.

Model 720 Tester

A Portable Laboratory Reasonably Priced

This point-to-point tester is designed for fast and efficient servicing. Requires minimum manipulation and is extremely flexible. So arranged that the test points are made through a 7-wire and plug connected to the set socket. Tester socket terminals are arranged according to R.M.A. standards. With this method it is unnecessary to remove set chassis to localize defects. All controls are available by connecting through the single pair of jacks. Regardless of future arrangement of different tube elements this tester will make all tests with the same ease as it does with present day tubes. It contains one A.C. and one D.C. meter. The D.C. scales are 0, 15, 150, 300 and 600 volts, 0-15 and 150 milliamperes. The A.C. scale are 0, 10, 50, 150 and 750 volts. Scales are clearly lithographed on all metal dial. No mental arithmetic required. Overloading of meter is presented as far as possible by the single selector switch and single pair jacks for all ranges. Shpg. wt. 11 lbs.

Model 700 Tester

Same as above but with a Triplet 1000-ohm per volt D.C. voltmeter. Shpg. wt. 11 lbs. List $21.00

Your Cost

$18.25

Tobe Condenser Analyzer, with Neon Tube but less '01A Tube.

Your Cost

$11.40

For complete listing of READRITE and TRIP-LETT test instruments refer to pages 94, 95, 96, 97, in the 192 page Catalog No. 56.

WHOLESALE RADIO SERVICE CO., INC. - 100 Sixth Ave. New York

$15.02

$3.00

$33.97

$21.24

$37.24
Blank Radio Chassis
Cadmium Plated

These chassises are made of stiff metal that is easy to drill and work and have spol-welded corners that will not loosen. Strongly built—will not wobble. Excellent for use in building receivers or amplifiers. Average shpg. wt. 6 lbs.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Your Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XM12810-10x173/8&quot;</td>
<td>Cadmium plated. Open sides. For 8 tube set. Has 16 cutouts; ample mount holes. Size 57/4 x 65/4 x 4. Shpg. wt. 41bs.</td>
<td>$8.50</td>
</tr>
<tr>
<td>XM12809-12x6x3/4&quot;</td>
<td>Cadmium plated. Open sides. For 8 tube set. Has 20 cutouts. 5/32&quot; hole size. Size 105/8 x 61/4 x 4. Shpg. wt. 6 lbs.</td>
<td>$10.60</td>
</tr>
<tr>
<td>XM12811-10x20x3/8&quot;</td>
<td>Cadmium plated. Open sides. For 6 tube set. Has 18 cutouts and holes. Size 105/4 x 11/4 x 4. Shpg. wt. 4 lbs.</td>
<td>$8.50</td>
</tr>
<tr>
<td>XM12812-10x12x3/8&quot;</td>
<td>Cadmium plated. Open sides. For 6 tube set. Has 15 cutouts; ample mount holes. Size 57/4 x 11/4 x 4. Shpg. wt. 4 lbs.</td>
<td>$7.50</td>
</tr>
</tbody>
</table>

**FINAL CLOSE-OUT OF THESE METAL CHASSIS**

Are adaptable for many of the new circuits, using up to nine tubes. LAYOUT amply for all parts used.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Your Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type A—Illustrated Heavy pressed steel painted green. Size 165/8 x 7 x 11/4&quot;</td>
<td>Heavy pressed steel painted green. Size 165/8 x 7 x 11/4&quot;. Shpg. wt. 4 lbs.</td>
<td>$9.95</td>
</tr>
<tr>
<td>Type B—Cadmium plated, open sides. For 5 tube set. Has 16 cutouts; ample mount holes. Size 57/4 x 65/4 x 4&quot;. Shpg. wt. 4 lbs.</td>
<td>Cadmium plated. Open sides. For 5 tube set. Has 16 cutouts; ample mount holes. Size 57/4 x 65/4 x 4. Shpg. wt. 4 lbs.</td>
<td>$7.95</td>
</tr>
<tr>
<td>Type D—Cadmium plated. Open sides. For 5 tube set. Has 15 cutouts; ample mount holes. Size 57/4 x 65/4 x 4&quot;. Shpg. wt. 4 lbs.</td>
<td>Cadmium plated. Open sides. For 5 tube set. Has 15 cutouts; ample mount holes. Size 57/4 x 65/4 x 4. Shpg. wt. 4 lbs.</td>
<td>$7.95</td>
</tr>
</tbody>
</table>

**FUSE RETAINER**

A special fuse holder designed for use with auto radio sets. Two-piece connector of heavy metal, with fibre inside insulation. Heavy spring contact assures perfect connection at all times. 3/4" long.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Your Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XJ12372</td>
<td>Fuse Retainer</td>
<td>$9.00</td>
</tr>
</tbody>
</table>

**ANTENNA CONNECTOR**

For auto radio sets. Two-piece metal container, with fibre inside insulation. Powerful spring contact insures perfect electric connection. Licensed a new installation, and is an aid when set is serviced.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Your Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XJ16714</td>
<td>Antenna Connector</td>
<td>$6.00</td>
</tr>
</tbody>
</table>

**BLILEY CRYSTAL HOLDER**

Crystal holder of moulded bakelite to fit tube socket base. 20-40 meter and 80-160 meter types.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Your Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XM12308</td>
<td>Bliley Crystal Holder</td>
<td>$1.00</td>
</tr>
</tbody>
</table>

**DIAL SCALE ASSORTMENT**

Just the thing for the serviceman. Consists of an assortment of fan type scales, drum type scales, etc. in black and colors. You can't go wrong at this ridiculously low price. Get yours now!

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Your Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XJ14834</td>
<td>Dial Scale Assortment</td>
<td>$0.70</td>
</tr>
</tbody>
</table>

**BLILEY CRYSTAL HOLDER**

Crystal holder of moulded bakelite to fit tube socket base. 20-40 meter and 80-160 meter types.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Your Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XM13109-20-40 meter.</td>
<td>Bliley Crystal Holder</td>
<td>$0.95</td>
</tr>
<tr>
<td>XM13099-80-160 meter.</td>
<td>Bliley Crystal Holder</td>
<td>$1.20</td>
</tr>
</tbody>
</table>

**NONE BETTER AT THIS PRICE**

Carbon Microphone

An outstanding big value in a two-button carbon microphone. The largest microphones made of the finest materials you have ever thought possible at such a low price. It is BIG—3/4" diameter and 2" thick. Frequency response is exceptionally good. Two standard 200-ohm buttons and pure gold spot diaphragm. Finished in highly polished chromium plate. You must and see this microphone in order to appreciate its real value. Shpg. wt. 2 lbs. 11 oz.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Your Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XJ14284</td>
<td>Bliley Crystal Holder</td>
<td>$3.95</td>
</tr>
</tbody>
</table>

**ESICO "SPECIAL" IRON**

A genuine Esico Iron at an exceptionally low price. This is an excellent iron for the home or occasional use for a soldering iron. Heating element is of nichrome wire. Handle is of black wood, with heavy ferrule. Consumes 55 watts. Shpg. wt. 3 lbs. 6 oz.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Your Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XJ14223</td>
<td>Esico &quot;Special&quot; Iron</td>
<td>$0.79</td>
</tr>
</tbody>
</table>

**A RED HOT TIP!**

RCA Remote Control Button Box and Cable

The genuine RCA Victor part used on models RAF-85, RAE-86, RAE-78, etc. Can be used as an additional remote control on these or other receivers incorporating the entire unit, or may be used by experimenters. Unit comprises 25 feet of special 12 wire cable connected to the button box. Box has provision for 6 station selectors, two "on-off", and two volume positions. All new and quality construction. Shpg. wt. 4 lbs.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Your Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XJ14223</td>
<td>RCA Remote Control Button Box and Cable</td>
<td>$1.95</td>
</tr>
</tbody>
</table>

**QUANTITY LIMITED**

GILBERT Toy Motor

A well built toy motor that can be used to activate dancing dolls, lower scale from 0 to 1000, timer displays, etc. Operates on 15 volts, either A.C. or batteries. Can be made to turn in either direction. Frame is connected to one side of voltage supply, and one of two leads to the other side according to direction (clockwise or counter-clockwise).

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Your Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XJ14223</td>
<td>Gilbert Toy Motor</td>
<td>$1.95</td>
</tr>
</tbody>
</table>
Special Bargain
30 Henry-50 Ma. Filter Choke
Your Cost, Special...

Heavy Duty Filter
Choke
This Heavy Duty Filter Choke has an inductance of 30 henries, at approximately 150 ma. The D.C. resistance is 70 ohms. For use in a filter circuit for power pack or power amplifier. Sizes 3x1/2x1/2. Shpg. wt. 2 lbs. $1.57
Your Cost...

Metal Binding Posts
These binding posts are constructed of brass, nickel plated. Only the best binding post types shown below are available. Excellent for use on panels for quick connections. Quantities are limited.

X111020—Type A. Bolt and nut mounting. Knurled screw top. Heavy duty type. $0.30
X111021—Type B. Removable wood screw mounting. Can be mounted with a 10-32 bolt. $0.50
Your Cost Each 10 For...

Speaker Cement
A high grade cement made especially for use on speaker cones and voice coils. Dries very rapidly. To be applied with this brush. Contained in small tubes that can be carried around in one's pocket. Available in two sizes; 1/4" and 3/4" tubes.

X115129—Small Tube
X115124—Large Tube
Your Cost Each...

CROSLEY Filter Chokes

XCI11—10 henries, 75 M.A. maximum D.C. 200 ohms. Size 3/8x1/2x1/2. Shpg. wt. 4 lbs. $4.20
Your Cost...

FDA Audio Transformer and Choke
Straight audio transformer used in early model Fada receivers. Ratio 5:1. Primary 3500 ohms, secondary 8000 ohms. Open type with long leads. Size 3x1/4x. Shpg. wt. 2 lbs. $3.18
Your Cost Each...

NOT JUST OUT!
RCA Cathode Ray Oscillograph
(For Late January Delivery)
Designed to perform the service engineer's analysis receivers, amplifiers, etc. more thoroughly, this new oscillograph makes use of the type 906 cathode ray tube. The instrument is indispensable for such purposes as: measuring frequency and magnitude of hum; checking percentage of modulation; examining wave forms; and aligning the multitudes of circuits used in the newer types of receivers. This oscillograph incorporates many new features. A single stage amplifier with uniform frequency characteristics from 5 cycles to 90 cycles is used to increase sensitivity in the vertical direction. A similar amplifier is also used to increase sensitivity in the horizontal direction. A switching arrangement is provided so that the amplifiers may be thrown in or out of the circuit. The timing axis has a frequency range from 20 cycles to 15,000 cycles, and is controlled from the front panel. The amplifier feeding the horizontal axis may also be used to amplify the signal for both oscilloscopes. Providing for both external and internal synchronization and both vertical and horizontal beam shift, so as to obtain a standing image with proper framing. Unit is housed in a metal cabinet finished in black crackle and provided with a carrying handle. Amplifiers use 1-875, 1-885, 1-860, 2-573. Operates on 110 volts A.C. power consumption 85 watts. Size 10-1/4x6-1/4. Shpg. wt. 25 lbs.
Your Cost...

RCA Remote Control Relay
The genuine RCA. Designed for use in the remote control circuit unit employed with models R-66R, RAE-59, RAE-58, RAE-79, etc. Operates with from 10 to 14 volts. A.C. or D.C. On contacts. Voltage can be applied only momentarily. Will carry up to 1 amperes. Phosphor bronze contacts. Shpg. wt. 1 lb.

X115215—Your Cost...

SPECIAL 30 Mil. Meter

X150125—Your Cost, Special...

Genuine KELLOGG Tubes
The genuine original overhead heater type tubes, used in old Scionia and other receivers. Designed for use on alternating current only. All brand new, and fully guaranteed against defects.

Type 401. List $4.00
Your Cost Each...

Type 401. List $5.50
Your Cost Each...

Fibre Tubing
For RF and IF Cables
Approximately 25x1/4". Has holes for connections. Finest quality. Quantity limited.

X115246—Your Cost Each...

FADAF Audio Transformer
Used to match a low impedance magnetic pick-up to any type input of Radio or power amplifier. Single winding, tapped at 150, 300 and 600 ohm D.C. Resistance. Size 2x1/2x1/2. Shpg. wt. 4 lbs.

X12217—Your Cost...

STROMBERG-CARLSON
Audio Filter Unit
For preventing burnout of magnetic speaker coils. Housed in a metal case with pin jacks for speaker connections and long cord with plug for connection to set. Can be used with any single output tube and magnetic speaker. Shpg. wt. 2 lbs.

X1639—Your Cost...

JEFFERSON Mike Transformer—2-Button

X1639—Your Cost...

MAJESTIC Phone Matching Transformer
200 ohms to grid of tube. Can be used with any single button microphone. Housed in a metal cabinet with lug terminals. Size 3x2x1/2. Shpg. wt. 5 lbs.

XE1639—Your Cost Each, Special...

Replacement Part Headquarters for Dealers and Service Men
No Equal in ★ Quality ★

Lafayette Aerial Kits

Standard Aerial Kit
A low price kit containing all essentials for a dependable and efficient aerial system. A very good dealer item. Shipping weight 2 lbs. Contains: 90 ft. 7/65 Copper Wire, 25 ft. Lead-in, 25 ft. Ground Wire, 2 Porcelain Insulators, 1 Copper Ground Clamp, 1 Lead-in Strip, 2 Nail Knobs. XQ1474—List $0.95 Your Cost.....$0.95

Economy Aerial Kit
Especially designed for Midget Sets. The lowest price kit on the market made up of first quality merchandise. Shipping weight 2 lbs. Contains: 90 ft. 7/127 Copper Wire, 25 ft. Ringer Covered Lead-in, 1 Lead-in Strip, 1 Ground Clamp, 2 Nail Knobs, 2 Porcelain Insulators. XQ1475—List 75c Your Cost.....39¢

Cotton Twisted Pair
18 Gauge, % R. C. wire with a fine cotton covering. Two color—white or yellow and green mixtures. Specify which. XY2002—Your Cost: Per Ft. 100 Ft. 1¢ 1¢

Nail-It Knobs
Heavy rectangular knob with extra strong nail. Has leather washer under nail head to prevent breaking when fastening. Makes a neat looking job. Easy to use. XQ1697—Your Cost Each.....1½¢ $0.01 for 50¢

Parallel Lamp Cord
Due to the great demand for a wire that is abrasion proof and waterproof, this wire has been made available. It is similar in size and appearance to the regular cotton or silk covered lamp cord. The two rubber covered wires are contained in a jacket of extremely tough live rubber put on by a new electronic process. Approved by the underwriters and can be had in black, green, ivory and brown. Specify color when ordering. Shpg. wt. 3 lbs. to 100 ft. XR1753—Per 100 ft. $0.50

Transmission Line
Especially designed for use with doublet antennas systems. Used extensively as the transmission line for Philco and other receivers. Consists of two rubber covered conductors covered by a weatherproof cotton outer braid. Shpg. wt. (100 ft. $4.15
XR17152—$4.15
XR17124—$5.00

BELDEN
Tinned Copper Shielding
The finest copper shield ng available. Fine mesh closely woven; features perfect shielding. Shpg. wt. per 100 ft., 4 lbs. XQ16215—Inside diam. %" Per. Your Cost $2.30
Per 100 ft. $22.30
XR16215—Inside diam. % Per. Your Cost $3.35
Per 100 ft. $33.50
XR16216—Inside diam. % Per. Your Cost $2.95
Per 100 ft. $29.50

Lynch Hi-Fi All-Wave
"Duplex" Coupling System
For Use on any Doublet Type Antenna
This Lynch "Duplex" Coupling System is especially suited for use where the area covered by the antenna is limited. It will improve the efficiency of any doublet antenna now in use, is efficient from 3 to 600 meters. Kit consists: one Hi-Fi Duplex Antenna Coupler made of polished molded bakelite; one Hi-Fi Receiver Coupler and one 50 foot length of Lynch Giant Killer Cable. Instructions included. Shpg. wt. 4 lbs. List $6.75 XR1710—Complete Kit $3.60 Your Cost...

ROA DeLuxe
"Double—Doublet"
This new RCA All Wave "double-doublet" Antenna System is perhaps the greatest single step forward in antenna design since the introduction of all wave receivers. The complete installation consists of an interconnected pair of doublet antennas—one of which is tuned to approximately 16 meters—the other to approximately 49 meters, a special transmission line, a receiver matching transformer to match the antenna to the set, and all necessary wire, insulators, cambric tubing, ground clamp, etc., to complete the installation. Lightning arresters not supplied. 서비스men—cash in on the business to be had installing this aerial. An RCA "Certified Installation Certificate" is furnished with each kit. Packed in an attractive carton with full installation instructions. Shpg. wt. 6 lbs. XR17900—List $6.00 Your Cost.....$3.60

Exceptional Value!
Ceramic Transposition Blocks
A standard design ceramic transposition block at a heretofore unheard of price! 2½ x 2½ x 85', Shpg. wt. of 1 lb. XR17089—12 for 50c Your Cost Each.....5c

Lynch Universal Set Coupler
This special type receiver coupler is especially designed to permit the use of an ungrounded transmission line with any receiver, without endangering the efficiency and stability. A unit of this type is necessary if full efficiency of a set antenna is desired. Mount near set. Shpg. wt. 1 lb. XR17082—Your Cost.....39¢

"Double—Doublet" Aerial Kit
A Highly Efficient Aerial at An Exceptionally Low Price!
Designed especially for use with the popular All Wave receivers, this antenna is equally efficient on both short wave and broadcast frequencies. A special receiver transformer supplied with the kit allows the use of a transposed lead-in without the necessity for making any changes to the input circuit of the receiver. The kit contains the following parts: Two 50 foot lengths of No. 12 enamelled wire for the doublet; 60 feet of special weather-proof transmission line; one special receiver matching transformer; one ceramic insulator; two antenna insulators; one 6" porcelain screw eye; two nail-knobs; two lead-in strips and one ground clamp. Complete instructions furnished with each kit. Shpg. wt. 6 lbs. XQ16474—List $3.95 Your Cost.....$1.95

Lafayette Universal Set Coupler
This fixed type receiver coupler is especially designed to permit the use of the ungrounded transmission line with any receiver, without endangering the efficiency and stability. A unit of this type is necessary if full efficiency of a set antenna is desired. Mount near set. Shpg. wt. 1 lb. XR17082—Your Cost.....39¢

Special Transmission Line
A ten-strand wire covered with live rubber, a lacquered cotton braid and a woven-tinned shield. Wire tinned for easy soldering. This wire is the same type wire now used in metal filtered aerial systems such as Tobe, Lynch, etc. XQ16240—50 Ft. 100 Ft. 600 Ft. Your Cost 55c $1.65 $4.95

WHOLESALE RADIO SERVICE CO., INC. - 100 Sixth Ave., New York
Service Wire Kit

ONLY 25c

A real money saver. This assortment contains practically every type of wire useful for Radio Service. Contents total approximately 200 feet in lengths varying from 4" to 24". Assortment includes push-back r.c., shielded, twisted, parallel and other wire. 36pg. wt. 8 lbs.

| X16129 | 25c |

**SPECIAL WIRE OFFER**

Every spool is one continuous length of wire, and is full length.

**COTTON**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X20875-200</td>
<td>200 Ft., No. 18, 1/4 Single conductor for Aerial, Ground and general use.</td>
</tr>
<tr>
<td>X20863-100</td>
<td>100 Ft., 18, 1/4 Twisted Pair. For drop cords, extensions, etc.</td>
</tr>
</tbody>
</table>

**SILK**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YX20864-150</td>
<td>150 Ft., No. 20, 1/4 Parallel. For portable work, house wiring, etc.</td>
</tr>
</tbody>
</table>

**Electronic Vibrators**

Electronic Vibrators are approved by all leading set manufacturers, and are being used as original equipment in many sets. Modern developments have been utilized to produce a unit that will stand up under the most severe conditions of use. They feature: cushioned vibrating arm, non-inductive-Copper alloy spring reeds, cast iron frame and magnetic path, overvoltage contacts of pure tungsten. 11-14, 18, 21.

<table>
<thead>
<tr>
<th>Make and Model</th>
<th>Type Stock No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARVIN</td>
<td>10A, 20A, 30A...</td>
</tr>
<tr>
<td>10B</td>
<td>400 XN14169</td>
</tr>
<tr>
<td>15</td>
<td>400 XN14169</td>
</tr>
<tr>
<td>25</td>
<td>400 XN14169</td>
</tr>
<tr>
<td>30</td>
<td>451 XN14162</td>
</tr>
<tr>
<td>ATWATER KENT</td>
<td>452 XN14162</td>
</tr>
<tr>
<td>666</td>
<td>452 XN14162</td>
</tr>
<tr>
<td>816</td>
<td>452 XN14162</td>
</tr>
<tr>
<td>BELMONT</td>
<td>460 XN14169</td>
</tr>
<tr>
<td>669</td>
<td>452 XN14162</td>
</tr>
<tr>
<td>670</td>
<td>452 XN14162</td>
</tr>
<tr>
<td>ROSEN</td>
<td>45, 79…</td>
</tr>
<tr>
<td>452</td>
<td>452 XN14162</td>
</tr>
<tr>
<td>COLONIAL</td>
<td>150, 164…</td>
</tr>
<tr>
<td>452</td>
<td>452 XN14162</td>
</tr>
<tr>
<td>DETROLA</td>
<td>1100, 1100A…</td>
</tr>
<tr>
<td>400</td>
<td>400 XN14169</td>
</tr>
<tr>
<td>64A</td>
<td>400 XN14169</td>
</tr>
<tr>
<td>DE WALT</td>
<td>61…</td>
</tr>
<tr>
<td>452</td>
<td>400 XN14169</td>
</tr>
<tr>
<td>EMERSON</td>
<td>965…</td>
</tr>
<tr>
<td>452</td>
<td>452 XN14162</td>
</tr>
<tr>
<td>Type 400-1/4x14x25g. With 1000, 25 cents</td>
<td></td>
</tr>
</tbody>
</table>

**Solid Push-Back (Braidite)**

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Gauge</th>
<th>Color</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>XQ16134</td>
<td>22</td>
<td>Red</td>
<td>100 Ft.</td>
</tr>
<tr>
<td>XQ16135</td>
<td>22</td>
<td>Black</td>
<td>100 Ft.</td>
</tr>
<tr>
<td>XQ16136</td>
<td>22</td>
<td>Green</td>
<td>100 Ft.</td>
</tr>
<tr>
<td>XQ16137</td>
<td>22</td>
<td>Yellow</td>
<td>100 Ft.</td>
</tr>
<tr>
<td>XQ16138</td>
<td>22</td>
<td>Red</td>
<td>50 Ft.</td>
</tr>
<tr>
<td>XQ16139</td>
<td>18</td>
<td>Black</td>
<td>50 Ft.</td>
</tr>
<tr>
<td>XQ16140</td>
<td>18</td>
<td>Green</td>
<td>50 Ft.</td>
</tr>
<tr>
<td>XQ16141</td>
<td>18</td>
<td>Yellow</td>
<td>50 Ft.</td>
</tr>
</tbody>
</table>

**Stranded Push-Back (Braidite)**

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Gauge</th>
<th>Color</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>XQ16152</td>
<td>20</td>
<td>Red</td>
<td>85 Ft.</td>
</tr>
<tr>
<td>XQ16153</td>
<td>20</td>
<td>Black</td>
<td>85 Ft.</td>
</tr>
<tr>
<td>XQ16154</td>
<td>20</td>
<td>Green</td>
<td>85 Ft.</td>
</tr>
<tr>
<td>XQ16155</td>
<td>20</td>
<td>Yellow</td>
<td>85 Ft.</td>
</tr>
<tr>
<td>XQ16156</td>
<td>18</td>
<td>Red</td>
<td>50 Ft.</td>
</tr>
<tr>
<td>XQ16157</td>
<td>18</td>
<td>Black</td>
<td>50 Ft.</td>
</tr>
<tr>
<td>XQ16158</td>
<td>18</td>
<td>Green</td>
<td>50 Ft.</td>
</tr>
<tr>
<td>XQ16159</td>
<td>18</td>
<td>Yellow</td>
<td>50 Ft.</td>
</tr>
</tbody>
</table>

**Colored Rubber Wire-Stranded**

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Gauge</th>
<th>Wall Color</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>XQ16070</td>
<td>18</td>
<td>1/4 Red</td>
<td>100 Ft.</td>
</tr>
<tr>
<td>XQ16071</td>
<td>18</td>
<td>1/4 Black</td>
<td>100 Ft.</td>
</tr>
<tr>
<td>XQ16072</td>
<td>18</td>
<td>1/4 Green</td>
<td>100 Ft.</td>
</tr>
<tr>
<td>XQ16073</td>
<td>18</td>
<td>1/4 Yellow</td>
<td>100 Ft.</td>
</tr>
<tr>
<td>XQ16074</td>
<td>18</td>
<td>1/4 Red</td>
<td>50 Ft.</td>
</tr>
<tr>
<td>XQ16075</td>
<td>18</td>
<td>1/4 Black</td>
<td>50 Ft.</td>
</tr>
<tr>
<td>XQ16076</td>
<td>18</td>
<td>1/4 Green</td>
<td>50 Ft.</td>
</tr>
<tr>
<td>XQ16077</td>
<td>18</td>
<td>1/4 White</td>
<td>50 Ft.</td>
</tr>
</tbody>
</table>

**Cor-Lac Push-Back Wire (Special Lacquered Inner Braid)**

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Grade</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XQ16052</td>
<td>20</td>
<td>Solid Black 100 Ft.</td>
</tr>
<tr>
<td>XQ16053</td>
<td>20</td>
<td>Solid Black 100 Ft.</td>
</tr>
<tr>
<td>XQ16054</td>
<td>20</td>
<td>Solid Black 100 Ft.</td>
</tr>
<tr>
<td>XQ16055</td>
<td>18</td>
<td>Stranded Red 75 Ft.</td>
</tr>
<tr>
<td>XQ16056</td>
<td>18</td>
<td>Stranded Black 75 Ft.</td>
</tr>
<tr>
<td>XQ16057</td>
<td>18</td>
<td>Stranded Green 75 Ft.</td>
</tr>
</tbody>
</table>

**New! SHERWOOD Master Filter**

Eliminates Individual Suppressors

This filter is designed to replace all remaining suppressors or filters as used in connection with auto radio installations. The Sherwood Master Filter is placed on the distributor head only, thus eliminating the necessity for using any type of suppression on the spark plugs. Consists of eight individual capacitors total installed into a master coil, having a C.R. resistance of 420 ohms at 3400 R.P.M. Constructed with solid bakelite housing that will resist heat of 400° and is moisture proof. Will stand up under continuous excessive vibration. Ship wt. 8 oz. 34 cents.

**Wire Wound Suppressors**

Their low D.C. resistance (600 ohms) make them ideal for all auto installations. Will not cut down the speed of any car. In molded bakelite cases. NOS—Spark Plug X55275—Distributor

<table>
<thead>
<tr>
<th>Your Cost</th>
<th>Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>$2.80</td>
<td></td>
</tr>
</tbody>
</table>

**New! RCA M-34 Vibrator**

The genuine factory Part No. 7604. Full wave type, Double shielded, noiseless operation. X820-256: Your Cost $1.55

**5 Ampere Tungar Charger**

A new GZ Battery Charger for charging any 12 volt storage battery at home. Delivers full 5 ampere rate, and taps off at battery becomes charged, thus preventing overcharging. Battery cannot discharge through charger because of power failure. No switches to regulate—no moving parts to wear out. Comes complete with receptacle for attaching to car and terminals. Supplied with tube and all attachments. For operation on 110 volts, 60 cycles A.C. 35pg. wt. 8 lbs. X51699. Your Cost Complete $9.48
Midget units, in metal cases, provided with ribbon leads. May be used in any receiver as oscillator grid condensers, padders, etc. Part No. 2269 is used in RCA Models 21, 22, 60, 62, 64, 28, 282, 27, 28, RS40P, 120, 230 and 331. Part No. 2734 is used in Models 80, 82, 86, 87, 8, 9, 10, 11, RAE18, RAE26, RAE68, R21, 74, 76, 77, 110, 111, 112, 210 and 510.

XB539—Part No. 2269. 720 Mfd. $1.90
XB503—Part No. 2734. 745 Mfd. $2.40
Your Cost, Each... 15c

SPARTON By-Pass Condenser Models 9A 410 and 420
An exact duplicate replacement for the original Sparton Part No. A6456. Contains four sections, 3 mfd. each. Guaranteed to be equal to if not superior to the original. Shpg. wt. 8 oz.
XB548—Your Cost Each... 19c

SPARTON Tubular Condensers in Drawn Metal Shells
A new and improved type condenser, use our Sparton models. In heavy metal shell, with threaded insert in base. Fit chassis exactly without any changes. Shpg. wt. 1 lb.
XB535—2 Mfd. $1.25
XB540—5 Mfd. $2.25
XB541—10 Mfd. $3.75
Your Cost, Each... 19c

SPECIAL BARGAINS

ELECTRAD .5 Mfd. 400 Volts By-Pass Condenser
Ideal for use as a general purpose replacement. Can be used in practically any set. Conservatively rated at 5 mfd., 400 volts working voltage. Hermetically sealed in a drawn metal can which is provided with mounting feet. Has long leads. Shpg. wt. 1 lb.
XB542—Your Cost Each, Special... 15c

Quantity Limited

4 Mfd. 600 Volt Filter Condenser
Just the thing for use in P.A. equipment or in power amplifiers. This high working voltage filter condenser is conservatively rated at 4 mfd., 600 volt D.C. working voltage. Best grade foil and condenser paper used. In pressed metal can 2 x 5 x 1 1/2". Long leads for connections. Shpg. wt. 3 lbs.
XB534—Your Cost Each... 35c

Quantity Limited

MAJESTIC .1 By-Pass Models 60, 62, 160
Genuine Majestic Part No. 4426. Rated mfd., 400 volts D.C. working voltage. In metal can with rubber covered leads.
XB697—Your Cost Each... 35c

POLYMET .0001 Mica
A popular unit at a "give away" bargain price. Rated at 600 volts. In moulded bakelite case. List 25c. Each
XD581—Your Cost... 2c

Last Chance at these Prices

"Illini" Mica Condensers
Here is an opportunity for the serviceman to stock up on brand new, high quality mica condensers at prices far below the present market quotations. These Sangamo condensers are constructed with the finest mica, and are housed in moulded bakelite cases. All units have capacities marked on them. Although this company has purchased a large quantity, they will not last long at the prices shown below. Consult list for available sizes.

<table>
<thead>
<tr>
<th>Stock</th>
<th>Cap'y</th>
<th>No.</th>
<th>Mfd.</th>
<th>Your Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD4176</td>
<td>.001</td>
<td>1</td>
<td>.000125</td>
<td>5c</td>
</tr>
<tr>
<td>XD4177</td>
<td>.002</td>
<td>2</td>
<td>.00025</td>
<td>5c</td>
</tr>
<tr>
<td>XD4178</td>
<td>.003</td>
<td>3</td>
<td>.000375</td>
<td>6c</td>
</tr>
<tr>
<td>XD4179</td>
<td>.004</td>
<td>4</td>
<td>.0005</td>
<td>7c</td>
</tr>
<tr>
<td>XD4180</td>
<td>.005</td>
<td>5</td>
<td>.000625</td>
<td>7c</td>
</tr>
<tr>
<td>XD4171</td>
<td>.007</td>
<td>6</td>
<td>.00075</td>
<td>10c</td>
</tr>
<tr>
<td>XD4172</td>
<td>.008</td>
<td>7</td>
<td>.000875</td>
<td>12c</td>
</tr>
<tr>
<td>XD4173</td>
<td>.009</td>
<td>8</td>
<td>.001</td>
<td>15c</td>
</tr>
</tbody>
</table>

SPECIAL KIT—12 UNITS
Contains the following:
1—.001 mfd. 2—.000125 mfd. 4—.0003 mfd. 3—.0005 mfd.
Your Cost, Special... 35c

SPECIAL KIT—25 UNITS
Contains the following:
6—.000125 mfd. 2—.00025 mfd. 2—.000375 mfd. 2—.0005 mfd.
Your Cost, Special... 69c

RCA-Victor By-Pass Assemblies Models 17-50-60-62-64
Genuine RCA Part No. 5681. Contains two.
XB481—Your Cost Each... 10c

For Models 44-46-47 Genuine RCA Part No. 6002. Contains one .25 mfd. and one .75 mfd. condensers.
XB485—Your Cost Each... 10c

For Models 18 and 51 Part No. 2241. Contains four .5 mfd.
XB483—Your Cost Each... 10c
Shipping weight 1 lb.

Models R-32, RE-45, R-52 and RE-75
Part No. 60074. Contains two .1 mfd. and one .125 mfd. condensers.
XB478—Your Cost Each... 10c

FARADON Interference and Noise Filter
High capacity filter for use on either A.C. or D.C., 110 to 220 volts. May be connected across lines directly at source of interference. Makes a suitable filter for any radio set, and may be used with motors rated up to 1/4 H.P. Contains one 2 mfd. and one 5 mfd. capacitors. Shpg. wt. 1 lb.
XB552—Your Cost Each... 49c

CLOSEOUT PRODUCTS

Only the purchase of the entire factory surplus on the items listed below enables us to offer them at these "throw away" prices. Besides the innumerable uses to which these switches and jacks may be placed, the hard ware alone may be salvaged to afford a far greater saving than their cost.

Single Filament Control Jack
XM12857

Inductance Switch
XM12860

"A" Battery Switch
XM12859

POLYMET .0001 Mica
A popular unit at a "give away" bargain price. Rated at 600 volts. In moulded bakelite case. List 25c. Each
XD581—Your Cost... 2c

"A" Battery Switch
XM12859
Reduced Prices! on CROSLEY Coils

Genuine Crosley replacement antenna and R.F. parts. Can be used for other sets.

Your choice of any of the following coils.
Each $6

Models 20, 21 and 22
XC1855—R.F. Coil No. 6435.
Models 53, 54, 57, 77 and 91
XC1862—Antenna Coil No. 20444.
Models 602, 704, 704A, 704B
XC1860—R.F. Coil No. 4866.

T.R.F. Coil Kits
Litz Wire Bank Wound

Litz wire coils on 1/4" diameter forms, 2 1/2" long. Mounted in shields 1" diameter. 2 1/2" long. Have mounting lugs. Designed for use with a .00054 mfd. condenser. Blue print furnished with each kit.

For 4-Tube Set
2 Coils, 1 Ant., 1 R.F. $93
XC1044—List 51.75
Your Cost Your Cost
For 5-Tube Set
3 Coils, 1 Antenna, 2 R.F. $1.40
XC1044—List 51.75
Your Cost Your Cost
For 6-Tube Set
4 Coils, 1 Antenna, 3 R.F. $1.85
XC1044—List 51.75
Your Cost Your Cost
Your Cost, Either Type
$47

Final Close Out!

Majestic 175 Kc.
L.F. Coil
Can be used in Majestic or any other receiver employing 175 Kc. L.F. transformers. Each section accurately wound and perfectly insulated. On genuine isolantite form. Inductance of each section approximately 40 mH. Every serviceman should keep a few in stock at all times.

XC1044—Your Cost Each $16

VICTOR Antenna Choke

Models RS3, RE45, RS 5, RE75
Ferrite and R.F. Part No. Type
10444, for the above models. Consists of 100 turns of No. 34 wire, wound on a wooden polel.

XC10122—Your Cost Each

NATIONAL Coil Dope
An R.F. lacquer specially designed to give low power factor. For a cement for holding windings in position without affecting the low loss features of the coil forms. Provides a tough, protective film, seal surface pores and gives a moisture repellant surface. To be applied with a clean brush. Dries quickly. In metal can. Shpg. wt. 1 lb.

XC10122—Your Cost Each

$90

Victor R.F. Coils

XC1044—Your Cost Each

$16

New Clip-Tite Bakelite Sockets
A new type sturdy socket made of molded bakelite. Has long contacts which grip tube pins firmly. Socket mounts in special adapter plate is held in place by a locking ring. Slotted mounting holes permit replacing of any socket having from 1 3/4 to 2-inch centering centers.

Stock Meter Stock Meter
No. Band No. Band
XC1039—Your Cost

$50

It's Time To Buy!

Bargain! R.F.
Chokes
Efficient wood core
A small choke B.
which finds many uses in radio circuits. Have wood cores and are provided with turned leads for easy solder connections. Minimum disturbed capacity. All accurately rated.

XC10146—2 M.H.,
Test B
Your Cost Each

$6

Limited Quantity

465 K.C. Midget L F.
Transformers
XM10150—Midget double tuned L.F. Transformer. Compact type used in most late type receivers. Dimensions 1 1/4", diameter, 3/8" high. New alloy shield. Due to precision winding, these units provide exceptionally high frequency performance. Shimmed condensers have genuine isolantite bases, and are tuned from the top of the assembly.

VR 3058—4 1/2 prong
VR 3058—4 1/2 prong
Your Cost Each

$40

Cost, Special
Your Cost, Special

$47

S. W. Coils

Trumbore Tube Bend

A new and novel addition to the Trumbore line of short-wave equipment. Although midget in size, however, they are highly efficient in operation, and are perfect for use with four-prong bases. Shpg. wt. 1 lb.

VR 3058—4 1/2 prong sets of four coils, 15 to 200 meters.

Your Cost, Special

$45

Perfect Merchandise—Prompt Shipment—Personal Service
New! Short Wave Station Finder
Makes Shortwave Tuning Easy

Up to the present time, beat note oscillators on the market have been of a radio frequency nature. These Start Station Finders, however, have been uniquely designed to produce an audio frequency note. They are completely independent of the intermediate frequency used in the receiver, and thus eliminate any possibility of reaction in the I.F. circuits. The units operate with a single tube which safeguards the necessary power from the receiver with which the Station Finder is used. It produces a clear 400 cycle note, which is almost inaudible until a station is tuned-in, when it becomes very loud. A toggle switch is then thrown to the "off" position and the station is left accurately tuned-in. Besides being useful as a station locator, this unit is excellent for clarifying low pitched CW signals and making them legible. Switch with 18" leads provided. Units furnished with six strong wafer sockets as standard equipment. No changes in receiver wiring necessary to install the "Finder." Uses a 27 or 56 when set uses a 38 in the first I.F. or R.F. stage and a 37 when set uses a 78. Full instructions for installation in any type set, whether TRF, Superheterodyne, or Short Wave Converter, included with each unit. Size 3x3x5". Shpg. wt. 3 lbs.

XN14143 - Station Finder, less tube
Your Cost...$4.50

NOTE: Be sure to specify type of set and type of tubes when ordering. Units with five prong adapters available on order.

HOYT Hot Wire Ammeters

High grade meters known for their accuracy. Have jewelled movements, overall diameter; mount in a 2¼" panel hole. Shipping weight 1 lb.

XJ10445 - Range 0-1.5 amperes
Your Cost Each...$3.24

NOTE: For a complete listing of all Short Wave sets and parts, refer to pages 49 to 68 in Catalog 58. A complete listing of P.A. equipment begins on pages 69 to 91 in Catalog 56. For a complete listing of Transmitting and Ham Supplies see our 152 page complete Catalog 56.

Make a PROFESSIONAL JOB of Your Equipment

Standard Relay Racks and Rack Panels

Finished in black crystallized lacquer, for use with standard 19" inch panels and are accurately drilled for mounting screws every 1/4". Holes tapped for 10/32 thread. Substantially braced to prevent wobble and to keep units in correct alignment. For Transmitters or Public Address Systems. Steel rack panels are slotted for mounting screws at ends. These are the same types of panels and racks that are used in our own transmitters, they are NOT cheap knock-offs. Buy one built down to a price! It pays to buy a good rack.

Relay Racks

Stock No.  H.W.  D.  Shpg.  Wt.  Cost
XV22150  6 ft.  19¼"  16  60 lbs.  $10.75
XV22151  3 ft.  19¼"  16  60 lbs.  $6.75

Steel Rack Panels 19" Long

Stock No.  Width  Wt.  Cost
XV22150  7½"  8 lbs.  $0.75
XV22151  3½"  8 lbs.  $0.55

Steel Rack Panels 19" Long

Stock No.  Width  Wt.  Cost
XV22150  7½"  8 lbs.  $0.75
XV22151  3½"  8 lbs.  $0.55

Blank Steel Chassis or Sub-bases

Stock No.  W.L.D.  Cost
XV22155  6x17x2"  $1.55
XV22156  11x17x2"  $1.50

WHOLESALE RADIO SERVICE CO. INC. 100 Sixth Ave New York