Hard to Get

RADIO PARTS
For Immediate Delivery

Announcing a Change...

For more than twenty-two years LAFAYETTE RADIO CORPORATION has been one of the country's largest distributors of nationally known radio parts and electronic equipment. In order to enlarge and improve our many services to customers, our postwar plans include the establishment of a number of strategically located branches in various parts of the country.

For this reason and to avoid any possible confusion with any other companies having a similar name, our company name has now been changed to CONCORD RADIO CORPORATION.

In other words, Lafayette Radio Corporation in CHICAGO and ATLANTA will henceforth be known as CONCORD RADIO CORPORATION.

We wish to particularly emphasize that the ONLY change is in the name of the corporation! Our policies, our personnel, our guarantee of complete satisfaction with every transaction...in fact every phase of our business remains identically the same.

To the thousands of merchandise-wise, discriminating buyers in industry, government and elsewhere who are among our satisfied customers, we promise a continuance and a broadening of the organization and the policies that have caused them to favor us with their business for over 22 years!

CONCORD RADIO CORPORATION

Lafayette Radio Corporation

265 Peachtree Street
ATLANTA 3, GEORGIA

901 W. Jackson Blvd.
CHICAGO 7, ILLINOIS
**VICTORY-LINE CONDENSERS**

The Victory Line of condensers is identical for all manufacturers. In order to insure prompt delivery of your orders for Victory Line Condensers, we ship either Aervos, or Mallory, whichever is available at the time your order is received.

**PAPER TUBULARS**

Will enable handling of practically any by-pass job. Non-Inductive wound, sealed and impregnated. They are small, have a high safety factor, are uniform in electrical characteristics and are provided with well-soldered wire leads. All have 600 D.C. working voltages.

**MIDGET ELECTROLYTICS**

These midget dry electrolytics will handle any job requiring an electrolytic capacitor. Polarity clearly indicated. Bare wire leads. Easily replaces larger capacitors.

**RELIEF Capacitors**

Designed to accommodate the threaded neck, which is made of a piece of insulating bakelite and has 1/4" diam. and is lock washer for mounting.

**CONCORO Paper By-Pass Condensers**

Wax sealed paper by-pass condensers. All with capacity ranges from 0.0005 to 1 mfd. Ship. wt. 2 lbs.

**RELAINCE Condensers**

Midget size, ideal for A.C.-D.C. sets or wherever space is a factor. Finest metal foil and linen paper. Thoroughly sealed and impregnated. Long timed wire leads; units can be made self-supporting.

**AEROVOX Dandee**

Dyed dry electrolytics.

Ideal for midgets, A.C.-D.C. and audion radios where maximum capacitance and working voltage required in minimum space. Vari-Kwik paper insulating jacket over can.

**RELIANCE Ultra Compact Dry Electrolytics**

Ultra compact units, well suited for use in A.C.-D.C. midgets, and wherever space is limited. Have cardboard and outer sleeves. Conservatively rated.
**CON DENSERS CAPACITORS COILS**

**SPECIAL VALUES**

---

**Metal Cased By-Pass Condensers**

- Quality built at amazingly low prices. Wax filled metal cased bathtub type—with lug terminals 5 mfd at 400 V.D.C. working volts.
  - A1359—Your Cost Each 11¢ 10 for...
- Oil-filled condensers. Overall size, 1 1/2" long by 1 1/4" wide. Lug terminals on top.
  - A2204—5-5 Mfd. 100 V.D.C. Each 39¢
  - A2210—1-1-025 Mfd. 400 V.D.C. Each 69¢
  - A2221—6 Mfd. 600 V.D.C. Each 99¢
  - A2335—60 Mfd. 600 V.D.C. Each 79¢

---

**TOBE Plug-In Capacitor**

- Type PT-SC-12 Filtermite. Passes all required Army immersion tests.
  - Low power factor Capacitor. Size: 2" x 2 1/4" x 1 1/2".
  - Your Cost Each 97¢

---

**CORNELL-DUBILIER Low Voltage High Capacity Condensers**

- Popular low priced replacement units. 400 Mfd. 15 watts each. Each 29¢
  - Aluminum can type with solder lug terminals. 3 1/4" x 2" diam.
  - Your Cost Each $4.95

---

**AEROVOX .25 Mfd. 100 Volt Condenser**

- A light-weight dependable unit, furnished with mounting bracket. Oil-filled and impregnated. Porcelain washers for insulators are fitted with locknuts and soldering lugs, overall size: 3/4" x 1 1/4" x 1 1/4".
  - A2216—Your Cost Each 1.49¢

---

**Metal-Case Bathtub Condensers**

- Oil-filled and hermetically sealed in drawn metal cases. Non-inductive and moisture-proof. Overall size, terminals: 2 1/4" long by 1 1/2" high by 1 1/2" wide. Lug terminals on front of case.
  - A2135—5-5 Mfd. 100 V.D.C. Each 39¢
  - A2210—1-1-025 Mfd. 400 V.D.C. Each 69¢
  - A2231—6 Mfd. 600 V.D.C. Each 99¢
  - A2335—60 Mfd. 600 V.D.C. Each 79¢

---

**Metal Cased by-Pass Condensers**

- Quality built at amazingly low prices. Wax filled metal cased bathtub type—with lug terminals 5 mfd at 400 V.D.C. working volts.
  - A1359—Your Cost Each 11¢ 10 for...
- Oil-filled condensers. Overall size, 1 1/2" long by 1 1/4" wide. Lug terminals on top.
  - A2204—5-5 Mfd. 100 V.D.C. Each 39¢
  - A2210—1-1-025 Mfd. 400 V.D.C. Each 69¢
  - A2221—6 Mfd. 600 V.D.C. Each 99¢
  - A2335—60 Mfd. 600 V.D.C. Each 79¢

---

**CORNELL-DUBILIER Low Voltage High Capacity Condensers**

- Popular low priced replacement units. 400 Mfd. 15 watts each. Each 29¢
  - Aluminum can type with solder lug terminals. 3 1/4" x 2" diam.
  - Your Cost Each $4.95

---

**AEROVOX .25 Mfd. 100 Volt Condenser**

- A light-weight dependable unit, furnished with mounting bracket. Oil-filled and impregnated. Porcelain washers for insulators are fitted with locknuts and soldering lugs, overall size: 3/4" x 1 1/4" x 1 1/4".
  - A2216—Your Cost Each 1.49¢

---

**Permeability Tuned Oscillator Coil**

- Midget 262 KC coil on ceramic low-loss form, with protective cardboard cover. Tunes 550 to 1600 KC with 365 mmfd. condenser and 750 mmfd series fixed pad-
  - With color-coded leads.
  - A10075—Your Cost Each 19¢

---

**Shielded Antenna Coil**

- Small size, high impedance coil with lug terminals. Tunes 550 to 1600 KC with 365 mmfd. condenser. Grid lug on top of case. Size: 1 1/4" x 1 1/4" x 2 1/2".
  - A10074—Your Cost Each 29¢

---

**Midget IF Transformers**

- Double-tuned 456 KC IF transformers for replacement use in personal portable sets, etc. Mica trimmers adjustable from top of coil. RCA color-coded wire leads. Size: 3 1/4" x 3 1/4" x 1 3/4".
  - A10213—Per Pair 98¢
WE CAN SHIP THESE PARTS TODAY!

**Burglar Proof Lock**

Sturdy, high-quality lock with two keys. Chrome plated face. Has threaded stud so that any type of attachment may be used to lock cabinets, actuate switches, and many other applications. Mounts with standard nut (not supplied), with two flats on barrel to prevent turning.

**PUSH BUTTON SWITCHES**

Heavy duty switches, constructed for continuous duty and to withstand considerable abuse. High quality 1/8" bakelite insulation used throughout, all contacts are silver plated. All other metal parts are cadmium plated. All are non-shorting type.

**AC Solenoid**


**No. 35 Non-Roller Chain**

3/4" pitch single non-roller chain. With stud 1/4" wide and 300 g diameter. Overall width 11/4". Overall length 28 1/4" including connecting links supplied. Shpg. wt. 2 lbs.

**5 MFD. 300 Volt Metal Cased Condensor**

Conservatively rated unit in metal case, thoroughly wax impregnated. Lug terminals, 5 mfd., 300 volts DC. Wgk. Size, 1 3/4" x 1/4" x 7/8. 1250 volts AC. 250 volt DC.

**50 MMDF Air Padding Condenser**

Ceramic insulated, with screwdriver or hex wrench. All metal parts, heavily plated, ideal for HF and other compact equipment. 30 plates, 50 mmdf.

**IRC 50 WATT 500 ohm Adjustable Resistor**

Type EPA, 500 ohms, 50 watts. Supplied with one silver contact and adjustable slider.
Switches

Renealable Fuses

Und. Lab. Inspected ferrule-type fuses with renewable links. Designed for laboratory and industrial applications. To replace blown drop-out links: unscrew threaded end-piece, pull out the old link, insert new link, and screw end-piece in place again. For 250V circuits, 2" L, Wt. 3 oz.

A12276—3 Amps. A12376—6 Amps. Each $26

Phone Compartment Light

A clever on-off push-button switch and socket which may be mounted so that compartment is illuminated when lid is lifted or door opened. Per Miniature Bayonet base bulb, Size 1 1/4 x 3/4 x 3/4. Bulb not supplied.

A6445—Your Cost Each $1.65

Lots of 10 ...$1.60

Single Pole 6 Position ceramic switch, ideal for use in band switching in transmitters. All parts in electrical circuits silver plated. Switches may be ganged for handling several circuits at once. Smooth action, with wiping contacts, requires very little torque to operate. Could easily be used with stepping relay or small motor for automatic switching. 3/16/32 x 3/16, with standard 3/4 flats from both sides for ganging. With base mfg. bracket.

A12767 Each 97¢

SPST Toggle Switch

Manufacturers take 6 stranded insulated wire leads. Rated 3 amps, 250V. 7/16" threaded shank. 3/4" long. Bright nickel plated finish.

A12688 Your Cost Each 22¢

Push Button Switch

Five button switch, each button DPDT with all buttons common in normal position. Shafits extend 3/4" from panel.

A12592 Your Cost Each 29¢

Two Gang Switch

Shorting type. First gang has two poles with four active positions, second gang has 1 pole with twelve positions. Can easily be taken apart and used as single gang single pole twelve position switch. Extends 1 3/16" behind panel. Standard fluted 1/4" slot 1/5 long.

A12665 Each 49¢

Gang Switch

Two position per gang, 3/4" standard shaft, 3 long.

A12666 Your Cost 47¢

Shorting Type Switch

Four pole, single circuit rated at 3 amperes, 250 volts.

A12829—Specialty Priced. Each 19¢

Gang Switch

Four pole, 3 position, shorting type wave band switch. Shorts out unused coils.

A12828—Your Cost Each 19¢

Selector Switch

Three position selector switch, with special contact arrangement to adapt it to many uses. Has 11 separate contact points, and approximately five poles. Ideal for phone switch, etc. Standard 3/4" shaft extends 1 3/4". Has 3/4" threaded bushing. Less mtg. nut.

A12593—Your Cost 12¢

Permeability Tuned Push Button Assembly

Six button assembly, with six permeability detector coils to cover entire broadcast band, and six trimmers for oscillator coil. Will convert any superhet into a modern push button receiver. No necessity to remove present coils in set, and will not disturb regular manual tuning. Measures 3 1/2" wide, 3" high, behind panel, and 1 3/4" high. Push button shafts extend 1 3/4". Supplied with push button knobs and oscillator coil (Use selecter coil in set).

A12594—Your Cost 95¢

Electrical Switch

5 pole 2 position switch section actuated by 28 V.D.C. solenoid. When voltage is applied to coil, special low current winding is switched to the position until voltage is removed. Spring return to normal position. Other switch sections of standard size may be used if desired. Shog. Wt. 1 lb.

A1617—Your Cost 59¢

SPST Locking Type Switch

For use on automatic record changers or as a limit switch. Cam with roller actuates switch, which then locks in closed position, and circuit can be opened by light pressure on retaining dog. Handles approximately 3 amps at 125 volts. Normally open.

A12597—Your Cost 11¢

Toggle Switch

Flush mfg. Single pole switch with luminous tip. 1 pos. momentary center off, other position. Handles 20 amp, at 24 volts DC, or 3 amps. at 110 volts AC. Screw terminals.

A12635 Each 41¢

NOTE: If you require large quantities of the items above, write us for special discounts.
1/2 Watt Insulated Carbon Resistors

Standard 1/2 watt insulated carbon resistors. All are standard RMA color coded. Available only in the sizes listed below.

<table>
<thead>
<tr>
<th>Ohms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>47</td>
<td>10,000 ohms</td>
</tr>
<tr>
<td>75</td>
<td>24,000 ohms</td>
</tr>
<tr>
<td>100</td>
<td>33,000 ohms</td>
</tr>
<tr>
<td>220</td>
<td>470,000 ohms</td>
</tr>
<tr>
<td>245</td>
<td>560,000 ohms</td>
</tr>
<tr>
<td>350</td>
<td>680,000 ohms</td>
</tr>
<tr>
<td>470</td>
<td>880,000 ohms</td>
</tr>
<tr>
<td>680</td>
<td>1,300,000 ohms</td>
</tr>
<tr>
<td>1,000</td>
<td>2,000,000 ohms</td>
</tr>
<tr>
<td>2,200</td>
<td>4,400,000 ohms</td>
</tr>
<tr>
<td>3,300</td>
<td>6,800,000 ohms</td>
</tr>
<tr>
<td>5,000</td>
<td>10,000,000 ohms</td>
</tr>
<tr>
<td>10,000</td>
<td>20,000,000 ohms</td>
</tr>
<tr>
<td>25,000</td>
<td>50,000,000 ohms</td>
</tr>
</tbody>
</table>

Your Cost Each: $0.30

Centralab Insulated Carbon Resistors

Type 310—1/2 watt carbon resistors with resistance element sealed in a double shock proof ceramic tube. Ends are pure copper to dissipate heat and assure adequate connection to resistor element. Radial leads. All are RMA color coded. Available only in sizes listed below.

<table>
<thead>
<tr>
<th>Ohms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>15,000 ohms</td>
</tr>
<tr>
<td>47</td>
<td>40,000 ohms</td>
</tr>
<tr>
<td>50</td>
<td>65,000 ohms</td>
</tr>
<tr>
<td>100</td>
<td>100,000 ohms</td>
</tr>
<tr>
<td>150</td>
<td>225,000 ohms</td>
</tr>
<tr>
<td>220</td>
<td>440,000 ohms</td>
</tr>
<tr>
<td>330</td>
<td>660,000 ohms</td>
</tr>
<tr>
<td>470</td>
<td>940,000 ohms</td>
</tr>
<tr>
<td>750</td>
<td>1,470,000 ohms</td>
</tr>
<tr>
<td>1,000</td>
<td>2,200,000 ohms</td>
</tr>
<tr>
<td>2,200</td>
<td>4,400,000 ohms</td>
</tr>
<tr>
<td>3,300</td>
<td>6,600,000 ohms</td>
</tr>
<tr>
<td>5,000</td>
<td>10,000,000 ohms</td>
</tr>
</tbody>
</table>

Your Cost Each: $0.45

1/2 Watt Uninsulated Carbon Resistors

Small size 1/2 watt carbon resistors with axial leads. Although they measure only 1/4" x 1/4", these conservatively rated resistors are constructed so that the heat is dissipated in the leads. All standard RMA color coded. Available in the following sizes:

<table>
<thead>
<tr>
<th>Ohms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>3000 ohms</td>
</tr>
<tr>
<td>180</td>
<td>3600 ohms</td>
</tr>
<tr>
<td>250</td>
<td>6000 ohms</td>
</tr>
<tr>
<td>300</td>
<td>9000 ohms</td>
</tr>
<tr>
<td>350</td>
<td>12,000 ohms</td>
</tr>
<tr>
<td>470</td>
<td>14,000 ohms</td>
</tr>
<tr>
<td>680</td>
<td>25,000 ohms</td>
</tr>
<tr>
<td>1000</td>
<td>50,000 ohms</td>
</tr>
</tbody>
</table>

Your Cost Each: $0.27

Insulated Wirewound Resistors

Standard 1 watt carbon resistors with radial leads. All are standard RMA color coded. Available only in the sizes listed below.

<table>
<thead>
<tr>
<th>Ohms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>225 ohms</td>
</tr>
<tr>
<td>22</td>
<td>440 ohms</td>
</tr>
<tr>
<td>33</td>
<td>660 ohms</td>
</tr>
<tr>
<td>50</td>
<td>1000 ohms</td>
</tr>
<tr>
<td>75</td>
<td>1500 ohms</td>
</tr>
<tr>
<td>100</td>
<td>2000 ohms</td>
</tr>
</tbody>
</table>

Your Cost Each: $0.50

1 Watt Uninsulated Carbon Resistors

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

<table>
<thead>
<tr>
<th>Ohms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>225 ohms</td>
</tr>
<tr>
<td>22</td>
<td>440 ohms</td>
</tr>
<tr>
<td>33</td>
<td>660 ohms</td>
</tr>
<tr>
<td>50</td>
<td>1000 ohms</td>
</tr>
<tr>
<td>75</td>
<td>1500 ohms</td>
</tr>
<tr>
<td>100</td>
<td>2000 ohms</td>
</tr>
</tbody>
</table>

Your Cost Each: $0.40

1/2 Watt Carbon Resistors

2-Watt Carbon Resistors

11/2 watt duty carbon resistors, absolutely moisture proof. RMA color coded for easy identification. Guaranteed accuracy, 10% plus or minus. Available in the following sizes:

<table>
<thead>
<tr>
<th>Ohms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10,000</td>
<td>10,000 ohms</td>
</tr>
</tbody>
</table>

Your Cost Each: $3.73

Centralab Insulated Wirewound Resistors

We have only limited quantities of these wire wound resistors and advise early ordering. One watt high quality units with wire-wound element, completely insulated. Available only in the sizes below.

<table>
<thead>
<tr>
<th>Ohms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>18 ohms</td>
</tr>
<tr>
<td>18</td>
<td>34 ohms</td>
</tr>
<tr>
<td>34</td>
<td>68 ohms</td>
</tr>
<tr>
<td>68</td>
<td>136 ohms</td>
</tr>
</tbody>
</table>

Your Cost Each: $0.81

2-Watt Insulated Wire Wound Resistors

Contains a wirewound element, completely encased in molded phenolic resin. Pig-tail wire leads.

<table>
<thead>
<tr>
<th>Ohms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>1 Watt</td>
</tr>
</tbody>
</table>

Your Cost Each: $0.84

Wirewound Voltage Dividers

Employs metalized element sheathed in an overall covering of moisture-proof phenolic compound. Wire-tail wire leads.

Table

<table>
<thead>
<tr>
<th>Ohms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 Ohm</td>
<td>1 Watt</td>
</tr>
</tbody>
</table>

Your Cost Each: $1.64

2-Watt Insulated Wire Resistors

Moulded Wire Wound Resistors

Insulated wirewound resistors rated at 1 watt. Resistance element wound on ceramic form and molded in phenolic compound. All standard RMA color coded. Available only in the following sizes: 270, 330, and 600 ohm. Specify resistance when ordering.

<table>
<thead>
<tr>
<th>Ohms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>270</td>
<td>1 Meg.</td>
</tr>
<tr>
<td>330</td>
<td>1.25 Meg.</td>
</tr>
<tr>
<td>600</td>
<td>2 Meg.</td>
</tr>
</tbody>
</table>

Your Cost Each: $0.84

100 Ohm 1 Watt Wirewound Resistors

Carbon Resistor Kit

A kit of 100 assorted popular carbon resistors. 1/2 Watt. All standard RMA color coded. A4332—Kit of 100 $1.59

Specially Priced

IF YOU NEED RESISTORS

LOOK BELOW

Carbon Resistor

Type RT employ metalized element sheathed in an overall covering of moisture-proof phenolic compound. Non-inductive. Have pig-tail wire leads. Tolerance 10%. SPECIFY RESISTANCE. A4207—1 Watt—BT-1. 10 for $10.00 and 30,000 ohms A5263—2 Watt—BT-2. 100 for $1.50

Wirewound Resistors

Completely enclosed in molded bakelite. May be mounted anywhere without danger to units from heat or grounding. Detachable mounting bracket. Will carry up to 7 Watts. A4441—300 Ohms. Your Cost Each: $0.84 A4447—2000 Ohms. Your Cost Each: $0.84

15 Ohm 1/2 Watt Wirewound Resistor

Wirewound on ceramic core. Fully insulated. 15 ohms 1/2 watt. 1" long. 1/4" diam. Bare wire leads. A4400—Your Cost Each: $0.10

1 Watt Insulated Carbon Resistors

Non-porous, dissipates heat rapidly. Pigtail wire leads. 2" x 1/4" Each marked with resistance value.

Table

<table>
<thead>
<tr>
<th>Ohms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>600 ohms</td>
</tr>
<tr>
<td>45</td>
<td>850 ohms</td>
</tr>
<tr>
<td>75</td>
<td>1750 ohms</td>
</tr>
<tr>
<td>105</td>
<td>3500 ohms</td>
</tr>
<tr>
<td>120</td>
<td>7000 ohms</td>
</tr>
<tr>
<td>140</td>
<td>12,000 ohms</td>
</tr>
</tbody>
</table>

Your Cost Each: $0.29

Moulded Wire Wound Resistors

R. M. A. color coded for easy identification of fine material and workmanship. Specify resistance.

Table

<table>
<thead>
<tr>
<th>Ohms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>130 M</td>
</tr>
<tr>
<td>33</td>
<td>300 M</td>
</tr>
<tr>
<td>50</td>
<td>470 M</td>
</tr>
<tr>
<td>100</td>
<td>940 M</td>
</tr>
<tr>
<td>130</td>
<td>1470 M</td>
</tr>
<tr>
<td>220</td>
<td>2800 M</td>
</tr>
<tr>
<td>330</td>
<td>5600 M</td>
</tr>
<tr>
<td>1000</td>
<td>22,000 M</td>
</tr>
</tbody>
</table>

Your Cost Each: $0.29
Volume Controls

200 Ohm Wirewound Potentiometer

200 ohm 2 watt potentiometer, lacquer sealed to prevent entry of dust or moisture. Standard 3/4" bushing, less mtg. nut. 1/4" shaft, 1/2" diam. High quality resistance wire, precision wound on insulated strip.

Your Cost Each

29¢

20 Ohm Wirewound Rheostat


Your Cost Each

19¢

500M Ohm Volume Control

An ideal replacement unit for midget sets, 1 Meg. Each unit is complete with power input and control and switch.

Your Cost Each

37¢

50M Ohm Midget Volume Control

A compact dependable control only 3/8" in diameter. 1/4" shaft extends 1/4" from bushing. Takes standard push-on knob. Less mtg. nut.

Your Cost Each

34¢

Auto Radio Volume Control

A kit for late models. Three hard-to-get dual tone and volume controls. Includes control with SPDT switch front section and 1 Meg. rear section tapped at 275M Ohms, control with 275M Ohm front section and 1 Meg. rear section tapped at 300M Ohms and control with 300M Ohm front section and 1 Meg. rear section tapped at 275M Ohms. Complete with power input and switch.

Your Cost Each

39¢

W. W. Potentiometer with Switch

185 ohm 9 watt wire wound potentiometer with switch. Left hand tapped element, rotatable arm grounded to case, right hand bushing with 3/4" shaft extend- ing 1/4" from bushing. Less mtg. nut. 21/4" O.D.

Your Cost Each

29¢

Potentiometer with Switch

500 ohm 4 watt potentiometer with insulated rotor and switch. Single pole, two position switch with 3/4" diameter threaded bushing, extending 1/4" beyond bushing with standard flat for push on knob.

Your Cost Each

67¢

Potentiometer with Switch

500 ohm 4 watt potentiometer with switch. Single pole, two position switch with 3/4" diameter threaded bushing, extending 1/4" beyond bushing with standard flat for push on knob.

Your Cost Each

44¢

Volume Controls

Of Nationally known manufacture, with standard shafts, supplied less switches and mtg. nuts. Standard 3/4" bushings.

Your Cost Each

27¢


No. Ohms Shaf£ Lg. Each

AS114 1 Meg. 1/4" 35¢

AS115 500M 1/4" 29¢

AS116 500M 1 Meg. 1/4" 39¢

AS118 500M 1/4" 29¢

3 Megohm Volume Control

3 Megohm Control, tapped at 1 Megohm. 3/4" shaft 2 1/2" long.

Your Cost Each

29¢

Tone and AC Switch

3 positions: AC off, AC on, tone switch open, tone switch closed. 3/4" shaft. 2 1/4" long. AC switch rated 3 amps 125 volts. Less mtg. nut.

Your Cost Each

19¢

8 Ohm 4 Watt Midget L Pad

A complete pad for the control to be used as a hum bucking control. Made especially for small sets. Rotor grounded to shaft. 1 1/2" diam., with standard 3/4" bushing less mtg. nut. Standard 3/4" shaft 1 1/2" long. Two ohm variable switch.

Your Cost Each

19¢

Miniature 2 Watt Rheostat

A wellconstructed miniature 800 ohm wire-wound rheostat rated at approximately 2 watts. May be used as a hum bucking control and for similar applications. Screwdriver slot adjustment, 3/4" diameter, 3/4" height, 1/4" O.D., 3/4" long.

Your Cost Each

81¢

Ohmite Rheostat

2-section unit. 1375 ohms each section, giving approx. 40 degrees rotation and insulated from each other. 3/4" shaft.

Your Cost Each

$1.39

Dual Potentiometer 3 Watt

Dual 3 watt wire-wound potentiometer with insulated rotor. Front section, 200 ohm straight taper front section; 16.3 ohm straight taper rear section. 3/4" extended from bushing with diameter extended 3/4" from bushing, 1 1/4 O.D.

Your Cost Each

49¢

Dual Potentiometer 4 Watt

Dual 4 watt wire-wound potentiometer with insulated rotor. Front section, 200 ohms straight taper; rear section, 5000 ohms straight taper. Has standard 3/4" bushing with 3/4" shaft extending 3/4" from bushing. 1 1/4 O.D. Front section can easily be removed and used as single section. Complete with base mtg. bracket, but less mtg. nut.

Your Cost Each

59¢

4 Watt W.W. Potentiometer


Your Cost Each

39¢

Your Cost

29¢
IC A Needle and Solderless Tip Prods

Necklel hett adaptations for use with any banana plug, or test plug fitted with a banana plug end. Enables you to fit them to either tip jacks or binding posts. Red or Black.

<table>
<thead>
<tr>
<th>ICA Phone Tip for Prods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handy little adapters for use with any banana plug, or test plug fitted with a banana plug end. Enables you to fit them to either tip jacks or binding posts. Red or Black.</td>
</tr>
<tr>
<td>A12913—Phone tip end 12¢</td>
</tr>
<tr>
<td>A12914—Spade lug end Each, Either Type 13¢</td>
</tr>
</tbody>
</table>

IC A Solderless Test Prods

High grade insulated prods with sharp, solderless tips. Test leads are connected by means of guarded collar. Red or Black—specify color.

<table>
<thead>
<tr>
<th>ICA Solderless Test Prods</th>
</tr>
</thead>
<tbody>
<tr>
<td>High grade insulated prods with sharp, solderless tips. Test leads are connected by means of guarded collar. Red or Black—specify color.</td>
</tr>
<tr>
<td>A12894—4½” Length 29¢</td>
</tr>
</tbody>
</table>

IC A Phone Tip and Lug Adapters for Prods

Handy little adaptors for use with any banana plug, or test plug fitted with a banana plug end. Enables you to fit them to either tip jacks or binding posts. Red or Black—specify color.

<table>
<thead>
<tr>
<th>ICA Phone Tip and Lug Adapters for Prods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handy little adaptors for use with any banana plug, or test plug fitted with a banana plug end. Enables you to fit them to either tip jacks or binding posts. Red or Black—specify color.</td>
</tr>
<tr>
<td>A12913—Phone tip end 12¢</td>
</tr>
<tr>
<td>A12914—Spade lug end Each, Either Type 13¢</td>
</tr>
</tbody>
</table>

IC A Laboratory Prods

Heavy duty, Bronze tip handle with needle point and heavy body. Double purpose—needle prod and phone tip prod. Heavy 5” long handles. Five foot leads remov-able red and black kinkless leads.

<table>
<thead>
<tr>
<th>ICA Laboratory Prods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy duty, Bronze tip handle with needle point and heavy body. Double purpose—needle prod and phone tip prod. Heavy 5” long handles. Five foot leads remov-able red and black kinkless leads.</td>
</tr>
<tr>
<td>A12979—Phone tips. 73¢</td>
</tr>
</tbody>
</table>

Molded Bakelite Insulated Tip Jacks

Large diam. molded Bakelite heads take all phone tips. Phosphor bronze springs. With insulating washer.

<table>
<thead>
<tr>
<th>Molded Bakelite Insulated Tip Jacks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large diam. molded Bakelite heads take all phone tips. Phosphor bronze springs. With insulating washer.</td>
</tr>
<tr>
<td>A12877—Red Jack Each 11¢</td>
</tr>
<tr>
<td>A12878—Black Jack Each 9¢</td>
</tr>
</tbody>
</table>

Plain Tip Jacks

For test equipment. Powerful tips with 3¼” mounting hole.

<table>
<thead>
<tr>
<th>Plain Tip Jacks</th>
</tr>
</thead>
<tbody>
<tr>
<td>For test equipment. Powerful tips with 3¼” mounting hole.</td>
</tr>
<tr>
<td>A12921—Jack Each 6¢</td>
</tr>
</tbody>
</table>

ICA Plain Banana Jack and Plug

Plugs 4¾” long. Jack is 4¾” long and fits ¾” hole in panels up to ½” thick.

<table>
<thead>
<tr>
<th>ICA Plain Banana Jack and Plug</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plugs 4¾” long. Jack is 4¾” long and fits ¾” hole in panels up to ½” thick.</td>
</tr>
<tr>
<td>A12923—Jack Each 8¢ 7.7¢</td>
</tr>
</tbody>
</table>

ICA Shaft Couplings

For coupling controls, condensers, etc.

<table>
<thead>
<tr>
<th>ICA Shaft Couplings</th>
</tr>
</thead>
<tbody>
<tr>
<td>For coupling controls, condensers, etc.</td>
</tr>
<tr>
<td>A18004—Black 1.50</td>
</tr>
<tr>
<td>A15004—Red 1.50</td>
</tr>
<tr>
<td>A15006—A 1.35</td>
</tr>
</tbody>
</table>

Solderless Insulated Phone Tip Plugs

Solderless type, fit all standard tip jacks. Used on test leads. Red or black—specify color.

<table>
<thead>
<tr>
<th>Solderless Insulated Phone Tip Plugs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solderless type, fit all standard tip jacks. Used on test leads. Red or black—specify color.</td>
</tr>
<tr>
<td>A12925—1½” long. 10¢ per dozen 10¢</td>
</tr>
</tbody>
</table>

Plain Solderless Phone Tip Plugs

All metal tip plug for tip jack use.

<table>
<thead>
<tr>
<th>Plain Solderless Phone Tip Plugs</th>
</tr>
</thead>
<tbody>
<tr>
<td>All metal tip plug for tip jack use.</td>
</tr>
<tr>
<td>A12943—As above but ½” long 6¢ each 6¢</td>
</tr>
</tbody>
</table>

Auto Suppressors! Wire Wound Units

Moisture proof. Heat resisting. Insulation. Fit all cars. Low d-c resistance, yet highly resistant to ignition noises.

<table>
<thead>
<tr>
<th>Auto Suppressors! Wire Wound Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture proof. Heat resisting. Insulation. Fit all cars. Low d-c resistance, yet highly resistant to ignition noises.</td>
</tr>
<tr>
<td>A5301—Spark Plug 32¢</td>
</tr>
</tbody>
</table>

Rosin-Core Solder

No. 13 gauge (1092 dem) rosin-core radio solder. 5 oz. 3/16” grade. Smooth flowing, with uniform rosin flux filler.

<table>
<thead>
<tr>
<th>Rosin-Core Solder</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 13 gauge (1092 dem) rosin-core radio solder. 5 oz. 3/16” grade. Smooth flowing, with uniform rosin flux filler.</td>
</tr>
<tr>
<td>A12539—Your Cost Per lb. 45¢</td>
</tr>
</tbody>
</table>

WALNUT CABINET

A two-tone walnut table console cabinet, modernly designed and beautifully finished. 12½” high, 14½” wide, 9½” deep, with gold insulating resistors and binding posts.

<table>
<thead>
<tr>
<th>Walnut Cabinet</th>
</tr>
</thead>
<tbody>
<tr>
<td>A25762—Your Cost 4.95</td>
</tr>
</tbody>
</table>

8 4 PM Speaker

A compact unit especially designed for midget sets and 6VDC. 3 watts. Less transformer.

<table>
<thead>
<tr>
<th>4 PM Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>A compact unit especially designed for midget sets and 6VDC. 3 watts. Less transformer.</td>
</tr>
<tr>
<td>A19139—Wt. 2 lbs. 1.39</td>
</tr>
</tbody>
</table>

5 PM Speaker

Ideal for call and paging systems, hearing aids, etc. 5” diam. 12 ohm voice coil, handles 3 watts. Less transformer. Wt. 1½ lbs.

<table>
<thead>
<tr>
<th>5 PM Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ideal for call and paging systems, hearing aids, etc. 5” diam. 12 ohm voice coil, handles 3 watts. Less transformer. Wt. 1½ lbs.</td>
</tr>
<tr>
<td>A19430—Your Cost 2.95</td>
</tr>
</tbody>
</table>

RCA 6½” Speaker

5 or 6 ohm. Handles 6 watts of audio withouth distortion. With transformer for single beam power output tube.

<table>
<thead>
<tr>
<th>RCA 6½” Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 or 6 ohm. Handles 6 watts of audio withouth distortion. With transformer for single beam power output tube.</td>
</tr>
<tr>
<td>A19430—For 6” speaker. Wt. 3 lbs. 1.50</td>
</tr>
</tbody>
</table>

7” 6 Auto Speaker

With 5 ohm field. 6 to 8 ohm voice coil, completely dust proof.

<table>
<thead>
<tr>
<th>7” 6 Auto Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>With 5 ohm field. 6 to 8 ohm voice coil, completely dust proof.</td>
</tr>
<tr>
<td>A19105—Your Cost 98¢</td>
</tr>
</tbody>
</table>

Improved 5” Magnetic Speaker

High impedance, speaker, ideal for replacement in battery sets, etc., with 2000 ohm imped-ance to match pentode and beam pow-er output tubes. 3 prong speaker plug. Wt. 2 lbs.

<table>
<thead>
<tr>
<th>Improved 5” Magnetic Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>High impedance, speaker, ideal for replacement in battery sets, etc., with 2000 ohm impedance to match pentode and beam power output tubes. 3 prong speaker plug. Wt. 2 lbs.</td>
</tr>
<tr>
<td>A19152—For 5” speaker. Wt. 2 lbs. 1.25</td>
</tr>
</tbody>
</table>

Jackson Blvd.

ATLANTA 3, GA.
6 VOLT OVAL AUTO DYNAMIC

An oval, field coil speaker. Improves bass response, 4 ohm field coil; 6-8 ohm voice coil. 9 1/4" wide, 4 1/4" high. 4 1/4" deep. Sturdy construction, heavy metal frame. Less transformer. Shpg. wt. 4 lbs. 

**Your Cost** $98¢

MIDGET PM SPEAKER

Compact, lightweight speakers that employ efficient permanent magnets. Ideal for call and paging systems, hearing aids, intercommunicators, etc. All have 3 ohm voice coils. 5" model has round frame, others square. Less transformer. Shpg. wt. each 1 3/4 lbs.

<table>
<thead>
<tr>
<th>No.</th>
<th>Model</th>
<th>DIA.</th>
<th>Watt</th>
<th>Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>A13927</td>
<td>3 1/4&quot;</td>
<td>4&quot;</td>
<td>450 ohms</td>
<td>$1.39</td>
</tr>
<tr>
<td>A13928</td>
<td>5&quot;</td>
<td></td>
<td>2700 ohms</td>
<td>$1.40</td>
</tr>
</tbody>
</table>

5" PM Speaker

Similar to above but with 6-8 ohm voice coil. Shpg. wt. 3 lbs.

**Your Cost** $1.49

CONCORD DYNAMIC SPEAKERS

A quality line of speakers for general replacement purposes. Also good for light public address work. They have a practically flat response, when properly baffled, covering from 100 to 3000 c.p.s. Formed one-piece cones.

<table>
<thead>
<tr>
<th>No.</th>
<th>Model</th>
<th>DIA.</th>
<th>Watt</th>
<th>Stock No.</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>A13275</td>
<td>3 1/4&quot;</td>
<td>4&quot;</td>
<td>450 ohms</td>
<td>A13279</td>
<td>A13912</td>
</tr>
<tr>
<td>A13285</td>
<td>5&quot;</td>
<td></td>
<td>2700 ohms</td>
<td>A13913</td>
<td>A13911</td>
</tr>
</tbody>
</table>

3 1/4" and 4" Diameter Models

For call systems, hearing aids and microphones. Less transformer. Shpg. wt. 3 lbs.

**Your Cost** $1.39

5" Diameter Models

All less transformers. Average wt. 3 lbs.

<table>
<thead>
<tr>
<th>Stock No.</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>A13281-5</td>
<td>6 ohms</td>
</tr>
<tr>
<td>A13283-3000</td>
<td>3000 ohms</td>
</tr>
</tbody>
</table>

**Your Cost** $1.39

ADDITIONAL SPEAKERS

Ability of speakers to eliminate troublesome noises, caused by ammeters, generators, horns, etc. Standard, metal-cased compact bypass condensers designed to eliminate all data on over 27,000 standard phase of your work. It contains actual service problems encountered. Over 400 pages of IF peaks, volume control, etc. The Encyclopedia is a very comprehensive book that will assist you in every phase of your work. It contains data on over 27,000 standard sets and furnishes the correct answer to practically all service problems encountered. Over 400 pages of IF peaks, volume control, etc. circuits, condensers, part numbers, etc. 10 1/4 x 15". Wt. 2 lbs.

**Your Cost** $0.95

AUTO RADIO FILTERS

Compact, 1/20th horsepower induction type AC motor, operates from 25 to 30 volts AC, 60 cycles. Motor speed 2400 RPM. Drive gear train driving 4 1/4" shaft at 24 RPM. Has clutch which disengages motor when gear train is watered, and friction rake on gear train which prevents shaft from continuing rotation when power is removed and clutch drops out. For intermittent operation, with thermal cut out which prevents overloads from injuring motor. Ideal for use in model work, or in any usage where a small powerful slow speed motor is required.

**Your Cost** $2.50

REMOTE CONTROL RELAY

Consists of SPST relay contacts normally open, with 6 3 volt AC coil with DC resistance of 2.2 ohms, mounted in sturdy metal box measuring 3 1/4 x 3 1/8" with 20" cord and plug for connection to AC line, and 8 ft. cord and socket. Relay coil is connected to standard polarised AC socket mounted on box, and has sufficiently low resistance so that if connected in series with an appliance drawing between 1 and 2 amps, the relay will close and turn on another appliance automatically. Contacts will handle approximately 1000 VA AC non-inductive load.

**Your Cost** $0.99

MALLORY 4th Edition Encyclopedia

Here is a very comprehensive book that will assist you in every phase of your work. It contains actual data on over 27,000 standard sets and furnishes the correct answer to practically all service problems encountered. Over 400 pages of IF peaks, volume control, etc. circuits, condensers, part numbers, etc. 10 1/4 x 15". Wt. 2 lbs.

**Your Cost** $0.95
Ultra Low Loss Coaxial Cable

Ideal for use in high frequency transmission lines, professional work, or wherever a high quality, rugged coaxial cable is required. The dielectric is a soft flexible, low-loss mechanically stable thermoplastic of polyethylene (Polyethylene). 1/2", in diameter, with a woven copper shield braid and heavy vinyl outer covering. Inner conductor is 7 strands of No. 26 copper wire. Impedance 50 ohms. Resistance per foot 27 mmdf. 275" O.D. Available in 75 foot lengths.

A1727- Per 75 Foot Length $4.75

Press Button Switch

Six DPST buttons with all poles connected and with metal flange. 1 1/4", high, 1 1/4" behind panel. Push button shafts extend 2 1/4". Less knobs.

A10262 - Each $39.00

Permeability Tuned IF Transformers

456 KC, 1 FP’s in 1 1/4" x 3 1/4" cans. RMA color-coded leads.

A10141 - Input. $7.50
A10142 - Interstage or Output. $8.00

Your Cost, Each $69.00

Dual Padder

Unusual value in a standard type of trimmer condenser. Dual ceramic padder, 10-140 mfd. each section. Specially priced.

A9773 - Your Cost 4.00

Three Gang 365 MMFD TRF Condenser

Three gang 365 mfd. in mfd. TRF condenser. Extra heavy construction. 3 1/4" wide, 1 1/4" high, and 4 1/4" deep. 1/4" shaft extends 1 1/4". Counter-clockwise rotation, less trimmers.

A9734 - Shpg. wt. 3 lbs. $79.00

Three Gang 450 MMFD TRF Condenser

Three gang 450 mfd. in mfd. TRF condenser. Extra heavy construction. 3 1/4" wide, 1 1/4" high, and 5 1/4" deep. 1 1/4" shaft extends 1 1/4". Counter-clockwise rotation, less trimmers.

A9735 - Shpg. wt. 3 lbs. $79.00

Air-Tuned Discriminator Transformer

456 KC for use in AFC systems, etc. Fixed phase condenser may be removed and transformer used as CT output IF. 1 1/4" x 1 1/4" x 1 1/4". Wire leads.

A21218 - Each $87.00

Your Cost $87.00

Push Button Condenser

Compact built-in gang condenser with attached metal knobs. Push button switches which are easy set and locked for any setting. The four adjustable knobs do not interfere with regular tuning. Unit measures 1 1/4 x 1 1/4 x over and has 1/4" shaft extending 1 1/4". No push button knobs supplied. Counter-clockwise rotation.

A21266 - Two gang 410 mfd. TRF. Less trimmers.

Your Cost $69.00

RELIEANCE Shielded and Unshielded R.F. Chokes

All purpose shielded r.f. chokes. Universal-wound coax-on-a-core, very accurately rated and factory tested. Thoroughly impregnated - will give long, trouble free service. Save long, trouble free service. Stock No. 410 om (1/16) high, 1 1/4" behind panel. Push button shafts extend 2 1/4". Less knobs.

A10133 - .25 Millionhenries... $22.00

Wheel Static Eliminator

Eliminates front wheel noise to install in each hub cap. All rustproof.

A21264 - Each $5.00

10 Watt Resistors

Vitrous Enamel coated, with pigtail leads.

A4460 - 10 ohms 10 watts. $14.00
A4462 - 36 ohms 10 watts. $16.00

Your Cost, either Type 5 for $7.50

3300 Ohm 1 Watt Resistor

In insulating ceramic tube, with tail leads. 10%. 3300 ohms, 1 watt.

A4408 - Your Cost each 10 for $45.00

$10 for $35.00

Hex Nuts

A14804 - 6-32x.44" hex. nuts. Envelope of 20.

Your Cost Each 100 for 19c, Each $5.00

10-32x.44" Screws

50 10/32x.44" Round Head machine screws in glass jar with screw-on cap.

Your Cost Each. 100 for $1.15

Live Rubber Mounts

Excellent live rubber mounts for floating gate condenser bases, sockets, and record changers to prevent vibration, 1 1/4" high. Specially Priced.

A14666 - 6 screws in jar... $3.50

No. 6 1/4" Tap Screws

50 No. 6 x 3/4" P-K self-tapping screws packed in glass jar with screw-on cap.

Your Cost Each... $3.50

Octal Sockets

Midget molded octal sockets, 1 1/4"mounting centers. With metal mounting plate and four ground lugs.

A13136 - Each 5 for $1.65

Jacket Type Tube Shields

Consists of two halves snugly held to the tube by a spring ring. Supplied complete with wire, clip to be held by socket mounting bolt against front end of tube. Small size. No. 24A, 01A, 01B, 01C, etc.

A13258 - For ST-14 tubes with or without cap such as 24A, 01A, 01B, 01C, etc. $3.25

Your Cost 10 for $34.95

Beam Power Output

Compact, for 50L6, etc. Impedance 2000 ohms, max. DC 65 ma. Ideal for 50L6, etc. Impedance 2000 ohms, max. DC 65 ma. Ideal for Beam Power Output systems, etc.

Overall size, 1 1/2 x 3/8 x 1 1/4". With leads.

A10460 - 50 screws in jar... $3.50

Your Cost Each... $3.50

10 for. 45c

GZ Tiny Neon Lamp

One of the few neon lamps manufactured. Operates on any voltage 25 to 250 volts DC or 120 volts AC at .3 ma. Requires current limiting resis- tance. 2 meg for 105 to 125 volts, 5 meg for 210 to 250 volts. Less resistor. Has standard pilot light bayonet base. GE 12V, NE 15.

A12255 - Your Cost Each 14c

10 for $1.26

10 for 75c

ORDER NOW!

VALUES for Servicemen
**Here's Good News!**
**Immediate Delivery**

**ICA Deluxe Signa-Tone**
A perfected code oscillator, which may be used as a keying monitor or audio tone source. Up to 25 sets of phones may be connected to the unit for group instruction. Complete with self-contained speaker, which is automatically disconnected when phones are plugged into the standard Berkey phone jack. Provides three different output tones, with continuously variable volume control. Rugged steel gray wrinkle finished case, with sloping front panel measures 7 1/4 x 4 1/4 x 4 1/4. Complete with I/NPTG Tube and self-contained speaker, but less headphones and key. Shipping weight 2 pounds. $9.95.

**Linguaphone Code Lesson Records**
A fascinating hobby, especially recommended for the young man anticipating induction into the armed forces. Speed up your phone as you progress. Will operate on any phone or record player. Text book and 52 double-faced 10’’ discs (in album) teach you to send and copy. Continental (International) Code. Ship wts. 7 lbs.

**Champion Code Key**
A telephone key that will last for years and is extremely compact. With the low price is no compromise with quality. Heavy black-wrinkled case, 1/4” aligned contacts, and chrome-plated key arm, with tension and side play fully adjustable. A14068—Specially Priced...$1.89

**Bakelite Mounting Strips**
For mounting parts which are to be insulated from chassis. Tinned. Stock No. Lugs Each 10 For Per 100 Your Cost Per 100... $5.00

**Mounting Lugs**
Of heavy plated steel. Hole in flat end for 6-32 screw; with threaded end 6-32. A14065—Per 10 Your Cost Per 100... 35¢

**Rubber Grommets**
Insulate holes in metal panels, electrical appliances, etc. A14067—fits hole 7/8”. Inside diam. 5/8”. Per 100 85¢. Per doz. 16¢

**Popular Phone Plugs**
For 1 or 2 phone or speaker cords. 2 1/4”. Black. A14874—10 for $1.16 Each... 29¢

**Midget Bakedite Plug**
Bakelite shell 2 1/4” overall. 3 1/4” diameter. Solder lug connections. A14960—Black, A14963—Red Your Cost 10 for $3.85 Each... 29¢

**Metal Shell Type**
Nickel-plated brass shell. 3 1/4” x 1”. A14570—10 for $5.75 Each... 49¢

**“Stubby” Metal Shell**
Short metal shell. 2 3/4” overall. A14575—10 for $9.75 Each... 39¢

**Kit of 20 Mounting Strips**
Bargain assortment of brand new mounting strips from singles to five lug types, many different styles, all practical and usable. Ship wgt. 1 lb. A13174—Your Cost Each... 19¢

**Mounting Clamp**
For 1 1/4” to 1 3/4” condenser. By... $1.16

**Color Coded Grommets**
Hard insulating composition; with knurled nut; red, black, or white. For instruments, etc. No. Hole Diam. Length. A14888—Red... 3/8” 3” 3/16” A14889—Black... 3/8” 3” 3/16” A14982—Red... 3/8” 1 1/4” 3/16” A14983—Black... 3/8” 1 1/4” 3/16” Your cost per doz... $1.16

**Fuse Retainer**
A handy two piece connector of heavy metal, with fibre inside insulation. Powerful spring contact. For type SAG, SFE14, SFE20 and similar fuses. 2 1/4” long.A12372—Each... 12¢

**Nail-It Knobs**
Dependable porcelain insulators. Standard nail-knob. 2”. A18777—Your Cost Each 10 for... 3¢

**ZIP Permatone Vac-U-Hook**
A handy hook for hanging tools, clothes, pictures, kitchen ware, bathroom articles, advertising displays, calendars, maps, etc. Improved rubber suction cup adheres to all smooth, even and non-porous surfaces and is not affected by heat or cold. Baked enamel finish. 2” diam. A14985—Per 100... $9.95

**Fibre Neutralizing Wrench**
Hexed entire length; cut worn end and have a new wrench. 1 3/8” x 8” long. A15149—Each... 20¢

**Ribbed Coll FORMS**
Molded Bakelite, rimmed tops. 3 1/2” high. 1 1/2” in diam. A9987—4 pr. A9988—3 pr. A9989—2 pr. A9990—1 pr. Each... 4¢

**Battery Plugs**
2 prong plug to fit a 1/4 volt ’A’ battery. A20593—Your Cost Each... 4¢

**CONCORD Aerial Kits**
Complete in every detail and containing only the finest components, they will provide the ultimate in reception. This kit includes: 50 ft. 7/4 aerial wire, 50 ft. No. 20 insulated lead in 25 ft. ground wire, approved arrestor ground clamp, lead-in strip, two porcelain insulators, two nail-knobs. Can be used with all types of broadcast and all-wave receivers. A16476—Your Cost... 99¢

**IF Transformers**

**Chromium Plated Steel Case**
A beautifully built, highly polished chromium plated steel case, ideal for test equipment, oscilloscopes, amplifiers, etc. Has removable bottom, ventilating louvers on all sides. Chrome carrying handle, and felt feet on bottom to prevent marring of surface on which it rests. Internal brace in cover makes it particularly sturdy for use with heavy equipment. Measures 9 1/4” x 7” wide, and 12 1/2” deep, with 2 3/4” diameter hole in front panel, and 1 1/2” hole in top panel. A22277—Your Cost Each... $2.95

**BURGESS Batteries**
Type No. Stock No. Your Volt. Cost Wt. Dimensions
4F2H A19835 770... 3 542 A147 25 4F4H A19834 770... 6 642 A147 25 4F4H A19834 770... 6 642 A147 25

**Note:** If you require large quantities of the items above, write us for special discounts.
STANLEY Door Holder
Stanley No. 456 wrought steel door holder, with rubber stop. Spring action holds stop firmly to floor, and positive clamp prevents slipping until released.

A5963—Your Cost, Each... $1.19

A5964—Your Cost, Each... $2.95

Relay Contact Point Assemblies

A5901—(A) SPST normally closed.
A5902—(B) SPST normally open.
A5903—(C) SPST normally open.
A5904—(D) SPST normally closed.
A5905—(E) SPST normally closed.
A5906—(F) SPST normally open.
A5907—(G) SPST normally closed.
A5908—(H) SPST normally closed.
A5909—(I) SPST normally closed.
A5910—(J) SPST normally closed.
A5911—(K) SPST normally closed.
A5912—(L) SPST normally closed, with bracket.
A5913—(M) Single contact leaf, with insulating stack.
A5914—(N) Dual stationary contacts, with insulating stack.
A5915—(O) Dual contact point assembly.
A5916—(P) Five sets SPDT, mounted on bracket.
Your Cost, Any Type... 9¢

Tapped Litz Wound Coil
215 turns of No. 30-36 litz wire wound on 4" bakelite form, taped at approximately every 8th turn. Taps are brought out on low-loss bakelite slip to 3/4" dia. pins—total of 23 taps in all. Coil winding protected by heavy coating of bakelite varnish. Overall length 9".

A5965—Your Cost, Each... $0.40

AERVOX-5 Mfd. 400 Volt Bathtub Condenser
Hermetically sealed, oil filled, terminals on bottom of can. 400 volts DC wkg.

A5966—Your Cost, Each... 39¢

"A" Filter RF Chokes
Consist of 30 turns of No. 16 enamel wire, completely enclosed in paper tube and held in place by small interference filters or as "A" choke in vibrator powered sets.

A5967—Your Cost, Each... 29¢

Kit of 100 Resistors

*1.19... An assortment of 100 popular carbon resistors. Contains approximately 50 3¥/4-watt, 25 1¥/4-watt and 25 1¥/4-watt. All standard and TMMA color coded. Shpg. wt. 2 lbs.

Your Cost, Each... $1.69

Heavy Duty Mica Condensers

A2176—Cornell Dubilier and Solar High Voltage mica capacitors in limited quantities. C-1) Type 321-65 .0001 mfd. 5000 volt mica condenser, rated 1.5 amps at 1000 KC.
A2177—C-1) Type 1083-6K .0015 mfd. 3000 volt mica condenser, rated 5 amps at 3000 KC.
A2178—C-1) Type 1083-6K .0015 mfd. 2500 volt mica condenser, rated 3 amps at 1000 KC.
A2179—C-1) Type 828-15H .0025 mfd. 2000 volt mica condenser, rated 4 amps at 1000 KC.
A2180—C-1) Type 886-15H .00275 mfd. 2000 volt mica condenser, rated 5 amps at 1000 KC.
A2184—Solar Type XS .02 mfd. 2000 volt mica condenser, rated 10 amps at 1000 KC.
Your Cost, Any Type... $4.95
LEACH 4-Pole Relay
A heavy duty relay with two sets of SPDT contacts, and a two sets of SPST contacts, normally closed. All metal parts are brightplated and all soldered joints are carefully fully enamelled to prevent corrosion. Contact arms and springs are heavy-treated beryllium copper, and contacts are 4000 A at 115 volts AC. Relay coil consumes 6 VA at 115 volts AC. Normal pull-in voltage, 92 volts; drop-out voltage 75 volts. Base and insulation are natural brown canvas bakelite. Base size 3⅜ square, ⅜ thick. Over-section is D.P. eleven position. These switch sections are S.P. four position, and remaining switch sections is S.P. eight position shorting type, operates on 6 Volts DC. Shpg. wt. 1 lb.

Stepping Relay
Eleven position stepping relay complete with three switch sections already mounted. One switch section is S.P. eight position shorting type, one section is S.P. four position, and remaining section is D.P. eleven position. These switch sections may be removed and standard switch sections substituted with the desired contact arrangement easily achieved. An ideal unit for any circuit or position. Moisture proofing. Slightly imperfect linish.

Bakelite Knobs
Molded and polished walnut bakelite knobs for ¼ shaft. All are spring-clip, push-on type.

Heavy Duty Output Transformer
Open frame mounting, with color coded leads for push-pull tubes, 5000 Ohms voltage plate to plate. Tapped secondary for 8 or 16 Ohms voice coil. Will handle 25 watt output. Mounting centers 3⅜, Shpg. wt. 3 lbs.

RELIANCE Unshielded RF Choke
Unmounted all copper, wound, all lines tested and factory tested, will give long, trouble free service. 60 Millihenries

RELIANCE R.F. Choke
Four pie wound sections on laminated form. 25 ma., 50 ma, 50 ma, 500 ma. d.c. resale, distributed cap. 1 mfd.

OMHITE Microhenry R.F. Choke
A 2¾ meter choke designed to avoid filter and harmonic resonations. Rated at 1000 ma. 1½, 2 microhenries.

Heavy-Duty Extra Flexible Test Lead Wire
No. 20 stranded (10 strands No. 30) with ½ low loss line rubber insulation. Excellent high voltage test leads and wires. Internal designt adapts it for use in ordinary test lead use. It will stand much more heat than conventional test lead wire. Available in green, red, green or white, in rolls of 100 feet or more only. SPECIFY COLOR.

Metal Spring Type Binding Posts
Metal spring type binding post with engraved bakelite top. Overall length 1⅛, 34 bolted stud. MARKED AT GND. L1, L2, C1, C2. Slightly imperfect finish. Less mg. nut. A11318—Specify Marking. Your Cost Each. 6¢ 10 for 5¢

Beam Power Output Transformer

SILENT TIME and TROUBLE! IMMEDIATE DELIVERY!

STANCOR Output Transformer
Popular replacement unit. Fully guaranteed for period of 90 days against mechanical and electrical defects. Open mounting with leads. 5000 ma Primary Impedance, 4 Ohms Secondary Impedance and 40 MA, D.C. in Primary, Max. 5 Audio Watts. A1645—Your Cost. 68¢

LEACH No. 20 Hook-Up Wire
Highest quality solid hook-up wire. Rubber covered with cotton lacquered braid over all. Many radio and electrical purposes. Available in five colors: brown, red and black. Specify color. 1st and 2nd choice. 10,000 ft. only.

RELIANCE 90 M.H. ICA R.F. Choke
Particularly designed for short wave use, but equally effective over the broadcast band. Can be used in any circuit or position. Mutual proof. Insulx forms are used. Solder lug terminals 80 M.H., 222 ma, 125 ma.

A10236—Your Cost Each. 59¢

OMHITE Microhenry R.F. Choke
A 2½ meter choke designed to avoid (fundamental) or harmonic resonations. Rated at 1000 ma. 1½, 2 microhenries.

A19083—1½, 2¾. Your Cost Each. 15¢

250 Henry C.T. Choke
Fully shielded coupling choke. 250 henrys at 10MA. 1½ rosin insulation, 1100 ohms. With or without ½ low loss line rubber insulation. Shpg. wt. 1 lb.

A15058—375. Your Cost Each. 30¢

Ohmite \nMicrohenry 
R.F. Choke 
A1699—Your Cost Each. 76¢
### ACCURATE DEPENDABLE RELAY

#### No. 16 Single Jack Chain
- Nickel-plated brass #16 single jack chain 10 ft. lengths. 24 links per ft.
- A1397—Your Cost $1.39 per 70 ft.

#### Appleton Handy Box
- Appleton handy knockout box with 4 knockouts on each side, one on each end, and two in bottom for .04 control. A13239—Your Cost Each $9.

#### Porcelain Covers
- Porcelain hand boxes with four .04 holes. With mtg. screws. A13479—Your Cost Each $.05.

#### Silver Ceramic Condensers
- Exact style K, fully insulated with axial pigtail leads. 600 volts DC wkg. A13506—Your Cost 100 for $3.30.

#### 4 Conductor Cable
- Multiple wires enclosed in flexible. A1380—Your Cost Each $2.50.

#### 6 Conductor Cable
- Consists of 2 conductors 16/30 tinned copper, 2 conductors 10/30 tinned copper, and 2 conductors 16/30 tinned copper, all with standard size may be used if desired. A14007—Per foot $10.00. A14007—Per thousand $300.00.

#### Carbon 1 Watt Resistors
- Fully insulated in ceramic case. A14183—50,000 ohms 1 watt, ± 10%. A14183—45 ohms 1 watt ± 5%. A14183—Your Cost Each $.60.

#### Electrical Switch
- 5 pole 2 position switch section includes 28 V.D.C. solenoid. When voltage is applied to coil, special low current locking relay switch in position until voltage is removed. A14167—Your Cost Each $59.

#### High Voltage RF Switch
- Mycalex and isolant insulated two position. A14169—Your Cost Each $59.

#### Insulated Wirewound Resistors
- Completely enclosed in bakelite and capable of withstand high temperatures. Will carry 25 ohms, 25 amperes at 24 volts DC. A13984—Your Cost Each $2.35.

#### Auto-Lite Relay
- Heavy duty solenoid relay similar to those used on large radio transmitters. Operates on 8.5 to 14 volts DC, continuous duty. A14516—Your Cost Each $1.19.

#### SPST Relay
- Double break SPST contacts, .04 pure silver, rated at 15 amperes total at 14 volts DC. The contacts are mounted on 11 to 16 volts DC, continuous duty. Overall size 23/4 x 1/2 x 1/4" high. A14517—Leece-Neville $1.89.

#### LEACH 4PDT Relay
- Four pole double throw contacts for a wide variety of applications. Pole pieces and pigtail are heat-treated heryllium copper, and acting are .04 pure silver, slightly crowed. Each pair of contacts rated at 6 amperes. The cross bar supporting the moving poles, the pole base and front sub panel are electrotypeed. LEACH 39/" high. 24 volt DC coil, 265 ohms resistance. A14511—Leach 2028 6RY MX $5.75.

#### LEACH DPST Metal Base Relay
- Heat-treated heryllium copper pole pieces, nickel- plated; all iron parts cadmium plated; Tenon spring copper, .04 pure silver, slightly crowded, rated 6 amperes at 110 volts AC, 25 amperes at 24 volts DC and 50 amperes at 12 volts DC. All parts and pieces are so constructed that nothing can swing or cause a change in resistance. Exceptionally fast acting, ideal for keying small transmitters. Coil operates on 12 volts DC, resistance 67 ohms. Overall size, 13/4 x 21/2 x 3/4" high. A14512—Leach #10Y4 SN $1.29.

#### LEACH Relay and RF Assembly
- Consists of a Leach Mycalex Relay, with .04 6 amperes contacts, three sets SPST normally open, and a Leach RF, mounted on a mycalex panel to which is attached by screws two .002 mil. 12'01 volt DC low-loss Aerovox mica condensers, one 251 ma. pin-pressed 2.0 m. transmitting RF choke, two parasitic suppressors rated at 151,000 ohms. Four pole double throw relay, one 2 watt 200,000 ohms insulated carbon resistor, and two copper braid leads with star caps attached. Relay is Leach type 1486-RV-MX with 24 volt DC coil of 220 ohms resistance, ideal for antenna changeover or change in operation of small transmitters. A14514—Complete Assembly $7.95.

#### LEACH DPST Relay
- DPST Contacts, normally open. Excellent for light keying, or standard circuit controlling. Pole pieces and pigtail are heat-treated heryllium copper, insuring exceptionally long life without fatigue. Contacts are .04 pure silver, insulated wires, heat-resistant enameled wire, insulated carbon resistor, one watt 200,000 ohms insulated carbon resistor, and two copper braid leads with star caps attached. Relay is Leach type 1486-RV-MX with 24 volt DC coil of 220 ohms resistance. A14515—Leach #10Y4 $1.59.

#### Auto-Lite Relay
- Heavy duty solenoid relay similar to those used on large radio transmitters. Operates on 8.5 to 14 volts DC, continuous duty. Closed one circuit (double make) which will carry very high current. Overall size 2% x 3/4 x 2 1/2". A14516—Your Cost Each $1.19.

#### LEACH 4PDT Relay
- Four pole double throw contacts for a wide variety of applications. Pole pieces and pigtail are heat-treated heryllium copper, and acting are .04 mycalex. The average surface incision between poles, etc, is .04, suitable for an RF position. LEACH 31/2" high. Three spurs supplied for mounting relay away from panel. Dimensions overall 3 3/8 x 3 1/4 x 1 3/4" high. 24 volt DC coil, 265 ohms resistance. A14511—Leach 2028-2RY MX $5.75.

#### LEACH DPST Metal Base Relay
- Heat-treated heryllium copper pole pieces, nickel- plated; all iron parts cadmium plated; Tenon spring copper, .04 pure silver, slightly crowded, rated 6 amperes at 110 volts AC, 25 amperes at 24 volts DC and 50 amperes at 12 volts DC. All parts and pieces are so constructed that nothing can swing or cause a change in resistance. Exceptionally fast acting, ideal for keying small transmitters. Coil operates on 12 volts DC, resistance 67 ohms. Overall size, 13/4 x 21/2 x 3/4" high. A14512—Leach #10Y4 SN $1.29.

#### LEACH Relay and RF Assembly
- Consists of a Leach Mycalex Relay, with .04 6 amperes contacts, three sets SPST normally open, and a Leach RF, mounted on a mycalex panel to which is attached by screws two .002 mil. 12'01 volt DC low-loss Aerovox mica condensers, one 251 ma. pin-pressed 2.0 m. transmitting RF choke, two parasitic suppressors rated at 151,000 ohms. Four pole double throw relay, one 2 watt 200,000 ohms insulated carbon resistor, and two copper braid leads with star caps attached. Relay is Leach type 1486-RV-MX with 24 volt DC coil of 220 ohms resistance, ideal for antenna changeover or change in operation of small transmitters. A14514—Complete Assembly $7.95.

#### LEACH DPST Relay
- DPST Contacts, normally open. Excellent for light keying, or standard circuit controlling. Pole pieces and pigtail are heat-treated heryllium copper, insuring exceptionally long life without fatigue. Contacts are .04 pure silver, insulated wires, heat-resistant enameled wire, insulated carbon resistor, one watt 200,000 ohms insulated carbon resistor, and two copper braid leads with star caps attached. Relay is Leach type 1486-RV-MX with 24 volt DC coil of 220 ohms resistance. A14515—Leach #10Y4 $1.59.

#### Auto-Lite Relay
- Heavy duty solenoid relay similar to those used on large radio transmitters. Operates on 8.5 to 14 volts DC, continuous duty. Closed one circuit (double make) which will carry very high current. Overall size 2% x 3/4 x 2 1/2". A14516—Your Cost Each $1.19.

#### LEACH 4PDT Relay
- Four pole double throw contacts for a wide variety of applications. Pole pieces and pigtail are heat-treated heryllium copper, and acting are .04 mycalex. The average surface incision between poles, etc, is .04, suitable for an RF position. LEACH 31/2" high. Three spurs supplied for mounting relay away from panel. Dimensions overall 3 3/8 x 3 1/4 x 1 3/4" high. 24 volt DC coil, 265 ohms resistance. A14511—Leach 2028-2RY MX $5.75.

#### LEACH DPST Metal Base Relay
- Heat-treated heryllium copper pole pieces, nickel- plated; all iron parts cadmium plated; Tenon spring copper, .04 pure silver, slightly crowded, rated 6 amperes at 110 volts AC, 25 amperes at 24 volts DC and 50 amperes at 12 volts DC. All parts and pieces are so constructed that nothing can swing or cause a change in resistance. Exceptionally fast acting, ideal for keying small transmitters. Coil operates on 12 volts DC, resistance 67 ohms. Overall size, 13/4 x 21/2 x 3/4" high. A14512—Leach #10Y4 SN $1.29.
RELAYS

High quality relays, of nationally known manufacture. All ratings are conservative, and are for continuous duty. Coils may be operated on DC at approximately 25% more, and for short period service. All relays listed have lug terminals, with the exception of (A5950) which has 3" pigtail leads on the coil.

Double pole relay, with one set of SPST contacts normally open, and one set of contacts normally closed, of .04" fine silver, rated at 500 watts non-inductive load at 60 cycles. Coils operate on 14 to 32 volts, with DC resistance of 30 ohms. Overall size, 2.4"x1.15". with mtg. bracket.

A5941
Your Cost, Each 69¢

Three pole relay, with two sets of SPST contacts normally open, and one double make contact, normally open, all contacts of .04" fine silver, rated at 50 watts non-inductive load at 60 cycles. Coils operate on 6 to 29 volts AC, with DC resistance of 30 ohms. Overall size, 2.4"x1.15". with mtg. bracket.

A5942
Your Cost, Each 98¢

DPDT relay, with .04" diameter fine silver contacts, rated at 550 watts non-inductive load at 60 cycles. Coil operates on 4.5 to 6 volts 50-60 cycle AC, with DC resistance of 11 ohms. 1500 volt AC insulation throughout. Overall size, 2.4"x1.15x1.15", with mtg. bracket.

A5943
Your Cost, Each 69¢

SPST contacts, normally open, of .04" diameter fine silver, rated at 5500 watts non-inductive load at 60 cycles. DC Resistance, 300 ohms. Coil operates on 90 to 130 volt 50-60 cycle AC, with DC resistance of 550 ohms. Overall size, 2.5"x1.15x1.15".

A5945
Your Cost, Each 69¢

Similar to A5945 above but with SPST contacts, normally open, of .04" diameter fine silver, rated at 50 watts non-inductive load at 60 cycles. DC Resistance, 1500 ohms. Coil operates on 18 to 29 volts AC with DC resistance of 1500 volt AC insulation throughout. Overall size, 2.5"x1.15x1.15".

A5954
Your Cost, Each 65¢

Relay frame and coil, less contact assembly. Coil operates on 6 volts AC, continuous duty, will pull up at 4.5 volts AC resistance, 2.5 ohms. Maximum arm travel, .75". Ideal for use as special relay, utilizing contacts listed, or as tripping solenoid. Size overall, 1.34"x1.41". Tapped holes for mounting.

A5947
Your Cost, Each 35¢

DPDT contacts, normally open, of .04" fine silver diameter, rated at 500 watts non-inductive load at 60 cycles. Coil operates on 90 to 130 volt 50-60 cycle AC, with DC resistance of 500 ohms. 1500 volt AC insulation throughout. Overall size, 2.34"x1.15". with mtg. bracket.

A5948
Your Cost, Each 89¢

SPDT contacts of .04" diameter silver, rated at 550 watts non-inductive load at 60 cycles. Coil operates on 19 to 29 volts AC, with DC resistance of 50 ohms. 1500 volt AC insulation throughout. Overall size, 2.34"x1.15x1.15".

A5950
Your Cost, Each 89¢

RATCHET RELAY

Two separate and removable relays, one having contacts normally open, and the other two sets of SPST contacts normally open, which actuate a ratchet. From the starting point, 27 impulses of the right hand relay are required to actuate a set of SPST contacts, normally closed. 27 impulses of the left hand relay will turn the ratchet to starting position. Relay contacts are of .04" fine silver, rated at 60 watts non-inductive load at 60 cycles, and ratchet contacts are of .04" fine silver, rated at 550 watts non-inductive load at 60 cycles. Relay coils operate on 90 to 130 volts, continuous duty, and have a DC resistance of 500 ohms. Spring type latch holds ratchet in position between impulses so that it cannot be moved by mechanical vibration or shock. Overall size, 2.54"x3.42x3.42".$1.89

A5951
Your Cost, Each

Solenoid Type Impulsor

Consists of two separate solenoids, both actuating the impulse switch. One solenoid gives a train of five impulses of two seconds duration from a single initiating impulse, and the other gives two impulses at the same rate from a single initiating impulse. Solenoids operate from 95 to 130 volt 50-60 cycle AC, and each has a resistance of 1300 ohms. Impulse switch is a type latch holds ratchet in position between impulses so that it cannot be moved by mechanical vibration or shock. Overall size, 4.75x3.84x3.94", Fully adjustable.

A5952
Your Cost, Each $2.45

NOTE: Write us for special discounts if you require large quantities of any individual relay.

SIGN WBP CERTIFICATION ON OUR ORDER BLANK OR ENCLOSE PRIORITY WITH ORDER

World Radio History
MIDGET POWER TRANSFORMERS

All are fully shielded, with leads, and have 117 volt 60 cycle primaries, with tapped secondaries. They are ideal for use in small equipment such as phono output amplifiers, call systems, and small radios where safety dictates that the unit should be isolated from the power line to prevent shocks, blown fuses, etc. All are conservatively rated, and extremely well designed.

Primary 117 volts, 60 cycles. Secondary, 6.3 volts at .5 amp, 150 volts at 10 ma. and, 50 volts at 65 ma., all connected in series in order named. Mig. area. 3"x2 1/2". Overall size. 3"x2"x1 1/2". Shpg. wt. 4 lbs.

A5557 - Your Cost, Each... 98¢
A5558 - Your Cost, Each... 98¢
A5559 - Your Cost, Each... 98¢
A5560 - Your Cost, Each... 98¢
A5561 - Your Cost, Each... 98¢

25 Volt Transformer
Delivers 25 volts at 7.5 amps. Ideal for use with the motor listed on page 9 or for use with toy trains, etc. (117 volt 60 cycle primary.) Mig. centers Overall size. 3/4"x2 1/2". Shpg. wt. 7 lbs.

A5552 - Your Cost, Each... 4¢
A5553 - Your Cost, Each... 4¢

1" Knob
(A) Knurled knob, with heavy brass insert, for 1" shaft. With set screw. Marked "Press Turn" with arrow. Black Bakelite.

A5529 - Your Cost, Each... 4¢
A5530 - Your Cost, Each... 4¢

Bakelite Fustat Socket
Molded bakelite socket for flush mounting, with heavy wire leads. For use with resistance from 1 to 10 amperes.

A5526 - Your Cost, Each... 29¢

Ultra-Low-Loss Coaxial Cable
Highest quality Low-Loss Coaxial cable, with newest type Polyethylene dielectric, and copper outer jacket. Center conductor consists of 7 strands of No. 26 copper wire. Very flexible, and will withstand considerable bending and abuse. Measuring 327 O.D., dielectric 185 O.D. Impedance 50 ohms, capacitance per ft. 0.75 microfarad. Suitable in lengths of from 6 to 25 feet. We will ship length as close as possible to that ordered.

A10232 - Your Cost... $3.95
A10233 - Your Cost... $3.95

2.0 Millihenry RF Choke
Wound on ceramic form, thoroughly impregnated. D.C. Resistance, 200ohms. Maximum DC, 125 MA. Rated at 30 mH. with DC resistance of 180 ohms.

ICA 30 MH RF Choke
Wound core form, with lug terminals. Mounts in 100 lots. Each $3.95

Sickles "Check-A-Loop"
With nearly all the late type receivers using a loop of some kind this simple new test unit will be a welcome timesaver for service men. An extremely handy device for checking the tracking of loop antennas, now used in practically all modern receivers. Handling is identical to that of standard Sickles. Three tapped holes at one end and special high permeability material at other. Mounting holes are recessed and are set in position. High and low frequency alignments can be accomplished with this equipment. Shpg. wt. 2 lbs.

A10473 - Your Cost... $69

Wired "Wireless" Receiver and Transmitter Coils
Numerous new uses have been found in the past few years for Curier Current Transmission, or as it is more commonly known, Wired Wireless. It is being used by railroads, construction companies, and industrials for intercommunication purposes, and by various other enterprises to provide musical entertainment over power lines, and its post-war usages will undoubtedly be more widespread. Amateur operators are using it today to cover distances of a mile or more, without creating radio interference, and without radiation, so that it is unnecessary to obtain a license for its use. The following list of coils presents an ideal opportunity for experimenters to uncover new uses for this old but not widely known method of communication. The coils listed are tuned by means of mica trimmers from the top of the zinc can, and cover a range of frequencies approximately 20 kc lower and 100 kc higher than the specified optimum frequency. Interferer coils and output transformer coils have windings for connection to power lines. All have color-coded leads, and are supplied with diagrams.

Receiver Coils

Desc. Freq. Size
A10260 - Input RF Transformer... 220 KC 1/2"x1/4"x3/4"
A10270 - Input RF Transformer... 220 KC 1/2"x1/4"x3/4"
A10271 - Interstage RF Trans... 220 KC 1/2"x1/4"x3/4"
A10272 - Interstage RF Trans... 220 KC 1/2"x1/4"x3/4"
A10273 - Output (Diode) Trans... 220 KC 1/2"x1/4"x3/4"
A10274 - Output (Diode) Trans... 220 KC 1/2"x1/4"x3/4"

Transmitter Coils

Desc. Freq. Size
A10275 - Oscillator Coil... 220 KC 1/2"x1/4"x3/4"
A10276 - Oscillator Coil... 220 KC 1/2"x1/4"x3/4"
A10277 - Oscillator Coil... 220 KC 1/2"x1/4"x3/4"
A10278 - Output RF Coil... 220 KC 1/2"x1/4"x3/4"
A10279 - Output RF Coil... 220 KC 1/2"x1/4"x3/4"
A10280 - Output RF Coil... 220 KC 1/2"x1/4"x3/4"

Your Cost, Any Type

*Preselector type with tertiary winding.
†Expander winding and switch.
‡Single tuned. (Primarily limited by inherent transformer characteristics.)
§Double tuned, with tertiary winding.

— CONCORD RADIO CORP.—CHICAGO 7, ILL. 901 W. Jackson Blvd. ATLANTA 3, GA. 265 Peachtree St.

World Radio History
**IMPORTANT!**

You will get faster service and avoid any chance of Post Office errors by making certain that our full firm name "LAFAYETTE RADIO CORP." is on all mail sent to us.

**INSTRUCTIONS**

- **INCLUDE SUFFICIENT MONEY FOR POSTAGE.**
- **WE REFUND UNUSED AMOUNTS.**
- **SEND CASH BY REGISTERED MAIL ONLY.**
- **ENCLOSE INAMOUNT ENCLOSED**

**ORDERED BY**

<table>
<thead>
<tr>
<th>STREET ADDRESS</th>
<th>RFD</th>
<th>P.O. BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOWN OR CITY</td>
<td></td>
<td>STATE</td>
</tr>
</tbody>
</table>

**SHIP VIA**

(MARK WHICH)

- [ ] PARCEL POST
- [ ] EXPRESS
- [ ] FREIGHT
- [ ] AIR EXP.
- [ ] BEST WAY

**PLEASE GIVE HERE SHIPPING POINT IF DIFFERENT FROM ABOVE; OR OTHER ADDITIONAL SHIPPING INSTRUCTIONS.**

**SHIP TO**

**MERCHANTISE ORDERED FROM CATALOG NO.**

**HAVE YOU BOUGHT FROM US BEFORE?**

- [ ] YES
- [ ] NO

**PLEASE SIGN THIS L-265 LIMITATION ORDER**

(For maintenance and repair only)

I hereby certify that the items specified on the accompanying order are essential for presently needed repair of electronic equipment, that I am entitled to make this purchase under the provisions of W.P.B. Limitation Order L-265, and that I will within sixty days of the receipt of these items dispose of defective old parts of similar kind and size through a local scrap collector.

**Buying Agency**

<table>
<thead>
<tr>
<th>SHIPPED</th>
<th>QUANTITY</th>
<th>PAGE</th>
<th>OUR STOCK NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**DATE SHIPPED**

<table>
<thead>
<tr>
<th>NO.</th>
<th>DAY</th>
<th>YR.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**OVERSTOCK**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>PRICE</th>
<th>TOTALS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**AMOUNT**

- [ ] For Goods
- [ ] Additional for Postage or Prepaid Express

**TOTAL**

<table>
<thead>
<tr>
<th>VIA</th>
<th>REC'T NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**DATE**

<table>
<thead>
<tr>
<th>DO NOT USE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

**PRINTED IN U.S.A.**
HOW TO ORDER
Use our convenient order blank (additional blanks sent on request), Please write in ink legibly, and not more than one line per item. If you write the price of each item you will write the price of that item number and that the price is the one quoted for the item you want. Specify how you shall make shipment by checking the preferred code "Parcel Post", "Express", etc. We shall follow your instructions, but will change them when we are sure that such a change is to your better interest. Please keep all correspondence or remarks relative to your order on a separate sheet of paper. Make sure you include sufficient postage; all remittances promptly returned if proper remittance is not included. We shall follow all your instructions, but will make changes wherever we are sure that such changes are to your better interest.

DOMESTIC ORDERS
We buy for cash and sell for cash; this explains our low price policy. We do not carry credit accounts, and we pass on to our customers all savings affected by the elimination of costly bookkeeping. We ship C.O.D. if desired, providing a deposit of at least 20% accompanies your order. C.O.D. parcels may be shipped ONLY to the 48 states of the U.S. and to U.S. territories. On small orders, remittance in full accompanies your order. C.O.D. parcels from $5.01 to $25.00; 30¢ for parcels up to $5.00. For each to $20.00 the extra charge is 90¢. For each additional $100.00 value or portion $50.00 value above $200.00 the charge is 10¢ more per $100.00 value or portion thereof, charge is 10¢.

FOREIGN ORDERS
On all foreign orders we require payment in the United States and to U.S. territories. On small orders, remittance in full accompanies your order. On mail orders of $25.00 or more, we allow you to deduct 2% TRANSPORTATION ALLOWANCE.

RETURNING MERCHANDISE
If you find it necessary to return any merchandise for adjustments, please send advance stating the following: reason for return when and where purchased number of sales slip (if purchased over the counter). Your shipment is received damaged, obtain a report from the postmaster or express agent and mail it to us. You use a separate sheet of paper for all adjustment matter. All discounts have been deducted, including 2% for cash. Payment is subject to new order for parts. Do not include money in the package you return. If you return new merchandise, please mark your name and address on all packages and letters before returning to us.

FINAL PRICES
Prices shown in this catalog are net, and except where marked POSTPAID, do not include postage. All discounts have been deducted, including 2% for cash. Prices are subject to change without notice; we give customers the benefit of all reductions taking place after the catalog is published.

POSTPAID ITEMS
Items marked "Shipped Postpaid" do not require postage. Please note that Postpaid items refer only to shipments made within the 48 states of the U.S. only (does not include U.S. possessions).

SENDING MONEY
The safest and best way to send money is by: American Express, Post Office or Telegraph Money Order; bank drafts; firm checks; stamps. Do not send cash. If absolutely necessary to remit cash, send by registered mail only. Do not hesitate to include sufficient postage; over-payments are promptly refunded.

PRIORITY INFORMATION
RADIO SERVICEMEN-DEALERS-REPAIRMEN
You are permitted, under W.P.B. order L-265 to purchase needed repair parts by signing certificate on other side.

GOVERNMENT AGENCIES-INDUSTRIALS-SCHOOLS
Always submit your highest priority for best possible deliveries. High priorities frequently enable us to obtain material otherwise unavailable.

PARCEL POST RATES FOR ALL ZONES
Parcels up to 8 ounces may be shipped anywhere in the United States for 6c. Parcel post shipments of more than 100 pounds in length and girth combined, at widest point. Example: A package 35 in. long, 10 in. wide and 5 in. high measures 85 in. in length and girth combined (length 35 in. plus twice 10 in. width, plus twice 5 in. height, equals 85 in.).

DELIVERY TIMES:
DOMESTIC ORDERS
PARCEL POST INSURANCE C.

EXPRESS CHARGES
Express charges are determined by the weight of the shipment and distance of Destination Office from Originating Office. The following chart will enable you to estimate charges.

<table>
<thead>
<tr>
<th>Weight in Pounds</th>
<th>Local</th>
<th>First &amp; Second</th>
<th>Third &amp; Fourth</th>
<th>Fifth &amp; Sixth</th>
<th>Seventh</th>
<th>Eighth</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$0.08</td>
<td>$0.10</td>
<td>$0.12</td>
<td>$0.15</td>
<td>$0.15</td>
<td>$0.16</td>
</tr>
<tr>
<td>2</td>
<td>$0.06</td>
<td>$0.09</td>
<td>$0.11</td>
<td>$0.13</td>
<td>$0.13</td>
<td>$0.14</td>
</tr>
<tr>
<td>5</td>
<td>$0.10</td>
<td>$0.15</td>
<td>$0.20</td>
<td>$0.25</td>
<td>$0.25</td>
<td>$0.27</td>
</tr>
<tr>
<td>6</td>
<td>$0.11</td>
<td>$0.17</td>
<td>$0.23</td>
<td>$0.30</td>
<td>$0.30</td>
<td>$0.35</td>
</tr>
<tr>
<td>10</td>
<td>$0.15</td>
<td>$0.22</td>
<td>$0.32</td>
<td>$0.44</td>
<td>$0.44</td>
<td>$0.49</td>
</tr>
<tr>
<td>15</td>
<td>$0.25</td>
<td>$0.38</td>
<td>$0.56</td>
<td>$0.72</td>
<td>$0.72</td>
<td>$0.79</td>
</tr>
<tr>
<td>25</td>
<td>$0.45</td>
<td>$0.68</td>
<td>$1.05</td>
<td>$1.35</td>
<td>$1.35</td>
<td>$1.43</td>
</tr>
<tr>
<td>40</td>
<td>$0.75</td>
<td>$1.20</td>
<td>$1.72</td>
<td>$2.35</td>
<td>$2.35</td>
<td>$2.50</td>
</tr>
<tr>
<td>60</td>
<td>$1.00</td>
<td>$1.50</td>
<td>$2.08</td>
<td>$2.95</td>
<td>$2.95</td>
<td>$3.14</td>
</tr>
<tr>
<td>80</td>
<td>$1.25</td>
<td>$2.10</td>
<td>$2.87</td>
<td>$4.00</td>
<td>$4.00</td>
<td>$4.27</td>
</tr>
<tr>
<td>100</td>
<td>$1.50</td>
<td>$2.60</td>
<td>$3.60</td>
<td>$5.00</td>
<td>$5.00</td>
<td>$5.29</td>
</tr>
</tbody>
</table>

C. O. D. SHIPMENTS
Transportation charges on C.O.D. parcels are slightly higher than those sent prepaid. C.O.D. charges in addition to the regular postage costs outlined above are as follows (including insurance):
- $50.00 to $150.00 charge is 10¢. For each to $200.00 the extra charge is 90¢. For each additional $100.00 value or portion thereof, charge is 10¢.
- $200.00 to $300.00 charge is 10¢. For each to $400.00 the extra charge is 90¢. For each additional $100.00 value or portion thereof, charge is 10¢.

NOTE: Add 10¢ Emergency Charge to rates shown below for each shipment. Also subject to 3% Federal Tax on Total Charges. These two additional charges are applicable for the duration.
POSTMASTER—If addressee has moved and new address is known, notify sender on Form 3547, postage for which is guaranteed. In case of removal to another post office, do not notify addressee, but hold the matter and state on Form 3547 the amount of forwarding postage required, which sender will promptly furnish.

RETURN POSTAGE GUARANTEED

R. T. Jones Jr.
517 Essex St.
Bangor
Maine