# CONCORD RADIO CORR

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901 W. JACKSON BLVD. CHICAGO 7 ILL. \* 265 PEACHTREE ST. ATLANTA 3 GA.

Formerly LAFAYETTE RADIO CORP

CATALOG Ng. 345

U.S. WALDD Radar-Radio Industries of Chicago Inc. CONCORD RADIO CORPORATION FOR ITS UNTIFING EFFORTS IN ORGANIZING THE ELECTRONICS INDUSTRY TO SPEED THE PRODUCTION OF VITAL WAR MATERIAL FOR THE UNITED STATES NAVY

24 aucust 1944

An Old and Trusted Company

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### WITH A NEW NAME

How Concord Radio Corporation (formerly Lafayette Radio Corporation) is DELIVERING THE GOODS, from two mammoth shipping warehouses located in

### CHICAGO AND ATLANTA

Only an old, established company with vast resources and a large efficient organization can do the job CONCORD is doing today in serving the country-wide need for nationally known radio parts and electronic equipment.

At CONCORD you have IMMEDIATE access to vast stocks, to wide selections, to many parts difficult to obtain quickly or impossible to get from other sources. We have the resources to quickly secure large quantities of essential items. We have the seasoned staff to keep in touch with new developments. We have the technical men to consult with you on special requirements and to expedite important orders. Above all, we maintain a complete laboratory which subjects every item to the most rigid tests to be sure, before it is offered to you, that it meets the highest standards of quality.

### One Source for Everything You Need

In a rapidly changing market it is important

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

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

In this Buying Guide we have space for only part of our huge stocks. Lack of space has compelled us to omit more than 50 standard lines of radio parts and electronic equipment which we have in stock and can supply. Whatever you need—whether you see it listed or not, WRITE US. You will get immediate attention.

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Concord		<b>A</b>	In	L	Λ	N	/	And the second	yc	JL	h	19	<u> </u>	
YPE	NET PR RCA ( C		Түре		RICES CON-	ТҮРЕ	NET PF RCA	RICES CON-	ТҮРЕ		RICES Con- Cord	ТҮРЕ	NET P RCA	
A A4G (4†	\$0.48 .95 .88	\$0.31	6A4/LA 6A5G 6A6	\$0.88 1.58 .88	\$0.71 1.12 .71	6L6G 6L7† 6L7G	\$1.08 .88 .88	\$0.88	7B6 7B7 7B8	\$0.71 .71 .71	\$0.56 .56 .56	25A7GT/G 25AC5GT/0 25B5	1.29	1
24G	.88 .71	.71 .60	6A7 6A7S	.53 1.29	.43	6N6G 6N7†	1.29	1.06	7C5 7C6	.71	.56	2586G 2588GT	1.08	
\4P \5GT∕G \6	.88 .60 .71	.71 .48 .56	6A8† 6A8G 6A8GT	.71 .53 .53	.43 .43	6N7G 6N7GT/G 6P5GT/G	.88 .88 .42	.71	7C7 7E6 7E7	.71 .71 .88	.56 .56 .71	25C6G 25D8GT 25L6†	1.08 <	
A7G A7GT/G	.88	.71 .56	6AB5/6N5 6AB7/1853†	.88 1.08	.71	6P7G 6Q7†	1.29 .71	1.06	7F7 7G7/1232	.88 1.08	.71	25L6GT/G 25N6G	.60 1.29	
84P 85/25S 87GT	.71 .71 .71	.56 .56	6AC5GT/G 6AC7/1852† 6AD6G	.60 1.29 .88	.48 1.06 .71	607G 607GT	.48 .48	<b>.38</b> .38	7H7 7J7 7L7	1.08 1.08 1.08	.88 .88 .88	25X6GT 25Y5	1.29	
SGT/G	.71 .71	.56 .56	6AD7G	.88	.74	6R7† 6R7G	.88 .60	.48	7N7	1.08	.90	25Z5 25Z6† 25Z6GT/G	.53 .71 .53	
C7G D5GP	.71 .71	.56 .56							radio tube			26 27	.30	)
D5GT D7G D8GT	.71 .88 1.08	.71	to fill ev	en a s	mall p	part of our	normal	civili	an require for imme	ments.	We	30	.50 .53 .53 .71	
24G 25GP		.63 .74	mum re	quirem	ents.	Wherever	possil	ole, i	ndustrial o irers, etc.	compan	ues,	32 32L7GT	1.08	5
27G 74	$\frac{1.29}{.71}$	1.06 .56	clude hi	gĥest p	riority	available t	o expe	dite d	elivery. Wh ke prompt	ien res	tric-	33 34 35	.71	
-5G	.71	.56				ge tube stoo		10 1110	ike prompt	smpm	ents	35A5	.53	_
F7GV G4GT/G G5G	.88 .71 .71	.71 .56 .56	6AE5GT/G	.71	.56	6R7GT/G	.48	.38	7Q7	.71	.56	35L6GT/G 35Z3 35Z4GT	.53 .71 .42	
GGT/G	.88	.71 .43	6AE6G 6AE7GT	.71	.56 .56 71	657† 657G	.88 .88		7V7 7Y4	1.29	1.17 .56	35Z5GT/G 35Z6G	.45	
45G 45GT/G	.53 .71 .60		6AF6G 6AG5 6AG7†	.88 1.29 1.29	.71	6SA7† 6SA7GT/G 6SC7†	.53 .60 .71	.48	10 12A 12A5	1.58	.38	36 37	.53	
H6G 15G 16G	.71 1.08 .71	.56 .88 .56	6B4G 685	1.08 1.08	.88 .88	6SC7GT 6SD7GT	.71	.59 .59	12A5 12A6GT 12A7	1.29	1.06 1.10 .88	38 39/44	.60 .53	
L4 LA4	.71 1.29	1.06	6B6G 6B7	.60	.56	6SF5† 6SF5GT	.53 .53	.59	12A8GT/G 12AH7GT	.53	.43	41 42	.45	
LAG LB4	1.29 1.29	1.06	6B7S 6B8† 6B8G	1.29 1.08 .71		6SF7† 6SF7GT	.71		12B7/14A7 12B8GT	1.08 .88	.88 .71	43 45 45Z3	.60 .42 .53	2
LC5 LC6 LD5	· · · · ·	$1.10 \\ 1.10 \\ 1.10 \\ 1.10$	6B8GT 6C5†	.60	.56	6SG7† 6SG7GT	.71	.59	12C8† 12E5GT	1.08		45Z5GT	.60	)
LE3	1.29	.88 1.06	6C5Ġ 6C5GT/G	.53 .53	.43 .43	6SH7 6SH7GT		.74	12F5GT 12H6† 12J5GT	.53 .53 .53	.43	46 47 48	.60 .60 1,58	)
LN5 N5G	1.29	1.06	6C6 6C7	.53	.43	6SJ7† 6SJ7GT 6SK7+	.60 .60	.48	12J7GT/G 12K7GT/G	.60 .53	.48 .43	49 50	.71 1.29	
N5GT/G N6G	.71 .71 .88	.56 .56 .71	6C8G 6D6 6D7	.88 .53 1.29	.71 .43	6SK7† 6SK7GT/G 6SL7GT	.53 .60 .88	.48 .74	12K8† 12K8GT	.88	.60	50L6GT 50Y6GT/G	.60 .60	)
P5GT D5GT/G R5	.88 .88	.71	6 D8G 6E5	.88 .60	.71 .48	6SN7GT 6SQ7	.71	.56	1207GT/G 12SA7† 12SA7CT/C	.48 .53	.38	50Z7G 53 55	.71 .88 .60	3
SA6GT SB6GT		.74 .74	6E6 6E7	1.08 1.29	.88 1.06	6SQ7GT/G 6SR7†	.60 .60	.48	12SA7GT/G	.71	.56	56	.42	2
S4 55	.88	.71	6F5† 6F5G 6F5GT/G	.60 .60 .53	.48 .43	65R7GT 6557†	.53	.59	12SC7GT 12SF5† 12SF5GT	.60 .60	.60	57 58 59	.48 .48 .88	3
T4 T5GT V	.88 .88 .53	.71 .71 .43	6F6† 6F6G	.60 .48		6ST7 6T7G	.71		125F7† 125F7GT	.71		70A7GT	1.29	)
A3 A4G	1.08	.88	6F7 6F8G	.88 .71	.38 .71 .56	6U5/6G5 6U6GT	.71	.56 .59	125G7† 125G7GT	.71	.00.	70L/GT 71A 75	.48	3
A5 A6	.53 .5 <b>3</b>	.43 .43	6G6G 6H4GT	.71	.56	6U7G 6V6† 6V6GT/G	.53 1.08	.43	12SH7 12SJ7	.71 .60	••••	76 77	.48 .48	3
A7 B7	.60	.48	6H6† 6H6GT/G	.60 .60	.48	6V6GT/G 6V7G 6W5G	.60 .71	.48 .56 .74	125J7GT 125K7†	.60 .53	.48	78 79	.48 .88	3
E5 A8GT BECT	1.29	.60 1.06 74	6J5† 6J5GT/G	.48 .48	.38	6W7G	.88	.71	125K7GT/0   125L7GT   125N7GT	G .60 .88	.48	80 81	.36 1.08	3
B5GT Q4 Q5GT/G	.88 .88	.74 .74 .71	6J7† 6J7G 6J7GT	.71 .60 .60	.48 .48	6X5† 6X5GT/G 6Y5	.88 .53 1.29	.43 1.06	12SQ7†	.71	.56	83	.71	l
54 54 T4†	.88	.71	6J8G 6K5G	.88 .60	.40 .71 .48	6Y6G	.88	.71	12SQ7GT/C 12SR7†	60 .60 .71	.48	83V 84/6Z4	1.08 .60	3
U4G V4G	.53	.43 .71	6K5GT/G 6K6GT/G	.60		6Y7G 6Z4/84 6Z5	.88 .60 1.29	.71 .48 1.06	125R7GT 12Z3	.53	.60 .43	89	.48	3
W4† W4GT/G	.60		6K7† 6K7G	.60 .60	.48	6Z7G 6ZY5G	1.08	.88	14A7/12B7 14C7	1.08	.88	117L7/M70 117N7GT	1.29	)
X4G Y3GT/G	.60 .36	.48 .30	6K7GT 6K8†	.53	.43	7A4 7A5	.71	.56	14J7 14Q7 14R7	· · · · · ·	.90 .74 .90	117Z4GT	1.29	
74G Z3	.40 .60	.31 .48	6K8G 6K8GT	.71 .71	.56 .56	7A5 7A6 7A7	.71	.56 .56	15	1.08		183/483	1.08	3
Z4†	.71		6L5G   6L6†	.60 1.08	.48	748	.71 .71 .71	.56	19 24A	.71 .48	.56 .38	485 XXD XXFM	1.08	

SPECIAL PURP	GAND TUBES
<ul> <li>As one of the largest distributors of RCA tubes, we carry as complete a stock: as possible under existing conditions. Deliveries of most types, however, can be made only against orders bearing sufficiently high priority rating.</li> <li>O — Oscillator; R — RF Power Amplifier; C — Class B Modulator; B — Beam Power Amplifier; A — AF Power Amplifier; S — Screen Grid Power Amplifier; T — Triode; P — Pentode; * – ICAS Rating.</li> </ul>	HIGH VOLTAGE HALF-WAVE RECTIFIERS           Type         Des.         Peak Volts         Net         Type         Des.         Volts         Net           217A         Hi-Vac         3,500         \$20.00         869B         Merc-Vap         Volts         Net           217C         Hi Vac         7,500         20.00         872A/         Merc-Vap         10,000         7.50           816         Merc-Vap         5,000         11.50         816         Hi-Vac         5,500         5.75           866/866A         Merc-Vap         10,000         1.50         8016         Hi-Vac         10,000         2.75
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	EXPERIMENTAL TELEVISION TUBES           Type 1         Description         Net           3AP4/906-P4         3" Kinescope ElectStat. (White Phos.)
22/3G 2X2/879         H. W. Hi-Vac. Rec. H. W. Hi-Vac. Rec.         1.30 1.05         2050 2051         Gas Tetrode         1.35 1.15           HYM. Hi-Vac. Rec. H. W. Hi-Vac. Rec.         1.30 1.05         2051         Gas Tetrode         1.35 1.15           Work South	9006       U. H. F. Midget Diode       1.15         EIMAC POWER TUBES         Famous for their efficiency, long life and performance. New Type Old Type Watts Your Cost No. No. Diss. Each 3-25D3 24G 25 9.000         3-25D3 24G 25 9.000       3-35D3 35TG 50 6.75         3-35D3 35TG 50 6.75       3-75A2 75TL 75 9.000         3-75A2 75TL 75 9.000       3-75A3 75TH 75 9.000         3-75A3 75TH 75 9.000       3-250A2 250TH 250 24.50         3-250A2 250TH 250 24.50       3-250A2 250TH 250 24.50         3-250A4 250TH 250 24.50       3-250A4 250TH 250 24.50         S-250A4 100TL 1000 13.50       3-250A2 250TH 250 24.50         S-250A4 250TH 250 24.50       3-250A4 250TH 250 24.50         S-250A4 250TH 250 24.50       3-250A2 250TH 250 24.50         S-2764 DEARCURY VAPOR Rectifiers       You Solow 7.50         FX21 {PEAK Inverse Voltage 11,000
254         100         4000         5.0         450         50MC         13.50           354C         150         4000         5.0         750         30MC         24.50           257         75         4000         5.0         225         30MC         27.50           454H†         250         5000         5.0         900         150MC         27.50           854H†         450         6000         7.5         1800         125MC         75.00           *-Single Class Tube "C" R.F.         *-High-Mu types (Low-Mu on special order).         2         CONCORD RADIO CORP.—CHICAGO 7, ILL	T-125       125       Top plate and side grid caps. Accelerating fins 13.50         T-200       200       Similar to T-125. Super carbon anode

4.

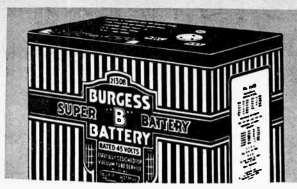
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### **STANDARD "C'' BATTERIES**

Dependable, long life batteries especially designed for "C" supply in receivers, amplifiers, etc. Also used in test equipment. Burgess Type 2370 and 5156 are available with either knurled top binding posts or with sockets to take standard battery plugs. Others available only with binding posts.

Posts	ck No. Sockets†	Burgess No.	Volts	Dimensio H. W.		Shpg. Wt., Lbs.	Unit Pkg.	Single Each
C19866 C19867 C19868 C19862*	C19827	5360 2370 5540 5156	4 1/2 4 1/2 7 1/2 22 1/4 #	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	5/8 " 7/8 "	ī	$\begin{array}{r} 4\\10\\4\\4\end{array}$	31c 30c 48c 71c
*Has sp NOTE:	rin ; clips. Plugs for	#Tapped	at 3. 4	1/2, 16, 22 ] re listed at	2V.	tLess plug	<u>.</u>	

### SPECIAL PURPOSE BATTERIES FOR TEST INSTRUMENTS AND LABORATORY USE

ίΟΚ Ι	LSI II			12 HUD	LAB	UKATU	KY US	E
Stock	Burgess	Termi-	V-14-	Shpg.	I V	V-D-H	Your	-
No.	No,	1	1 1			Size	Cost Ea	
		R	adio "	A'' Batte	ries			_
C19844	F2BP	Screw	3 1	12 oz.	25% x	1 5/6×4 1/16	50.34	
C20678	2FBP	Screw	11/2	12 oz.	25% x	1 16x4 1/16	.34	
C20679	2F2BP		31	1 lb. 5 oz	582 2	1 5/16 x 1 5/2	.60	
C20680	F4BP	· · · · · · · · · · · · · · · · · · ·	6			1 % 16X1 %2		
		Screw		1 Ib. 6 oz	. Z 31/32X	2 <sup>31</sup> /2x3 5/16	.42	
20681	44	Screw	$1\frac{1}{2}$	10 oz.	17/8 x	4764	.45	
20682	A15ST	Strap	adio "    22 ½	B" Batter 15 oz.	1228/~	2 3⁄2x219/2	.60	
			46 72	15 02.	3° 22X	2 122 2 12		
20683	X30X	Screw	45	12 oz.	21º/16X	1 %6X4 /16	1.80	
19865	Z30N	Screw	45	1 lb. 4 oz	. 3 x	1 3/6×411/16 17/8 ×417/22	1.15	
20684	Z30NX	Screw	45	1 lb. 4 oz	. [3 x]	1 7/8 x417/2	1.50	
	DODD			C'' Batte		11 / 011 /		
20685	B2BP	Screw	3	3 oz.	11 /2X	<sup>13</sup> / <sub>16</sub> <b>x</b> 2 <sup>11</sup> / <sub>16</sub>	.30	
20686	B3BPX	Screw	41/2	41/2 OZ.	12% X	13/16x221/32	.43	_
`A''		B″ BA		RIES F	0D 77	TADT-	-	
· <b>A</b> ·· 3	and ``	D. BY	1.1.51	XIES I	UK H	LARIN	G AID	2
Stock	Burgess	Typ	e I	Volta Shp	g.l	C'	YourCos	st
No.	No.	Termi	inal	Volts Wt	. I •	Size	Each	-
			"A"	Batteries				_
20688	1ES	Metal				<sup>31</sup> /4 diam.	[ \$0.07 <sup>1</sup> /	,
20689	2ES			$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2. 1 716A	1 Soutam.	20.07	12
		Metal		1/2 20	Z. 2. %16X	1 5/16 diam.	.071	/2
20690	CE	2-Hole S		112 50 112 50	z. 2 <sup>8</sup> / <sub>8</sub> x	1 diam,	1.15	
20691	TE	2-Hole S		11/2 50	z. 37/8 x	1 1/16 diam.	.19	
				"B" Batt	eries		•	
20692	XX15E	3-Hole S	Socket	2216 60	z. 11% x	1 3/16x313/2	.94	
20693	XX22E				7 2 8/4	1 3/16x311/16	1.13	
20694		3-Hole S			- 21/-	29 /		
£0034				40 70	2. 2 1/2 X	29 × 327 × 327 × 2	1.35	
				Aids—Un				
20695	T2R	Uni. Fle		3  12 o	Z. 1 %16 X	2 <sup>3</sup> / <sub>16</sub> x-1 <sup>1</sup> / <sub>16</sub>	.36	
		Bloc						
20696	T3R	Uni. Fle		41/2  12 or	z. 1 <sup>3</sup> / <sub>16</sub> x.	31/4 x4 1/16	.45	
		Bloc						
				c Ortho-1				
20697	C3WE	4-Hole S		4½ 12 o	z. 1% 16 x.	31/4 x23/4	_43	
20699	T2WE	4-Hole S	ocket	3 90	Z. 1 3/4 X	2 1/2×4 1/2	.45	
20698	T3WE			41/2 12 0	7 1 34.4	31/ 1/ 1/		
/	10.11					· /4 · · · /12		
<b>N</b>			6 ''A	" Batte volt radio	ery ,, [	<u> </u>		_
	TO BU	mattery L	120 0200	e capacity	as the			
		mattery. I	as sam	ecapacity	astile			
1000	im I	standard	round	cell but is	s 30%	Stock	Burgess	
		smaller a	nd 40%	% lighter.	Size:	No.	No.	
	initia :	25%x25%x4	5/6". Br	% lighter. ass posts.	1	C19854	2F	
100		Shpg. wt.	2 lbs	-	O C	C19850		
		C10847			36	C12920	4F	



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

### LIGHT DUTY "B" BATTERIES

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

Stock No.	Burgess No.	Terminals	Volts	Dimensions H. W. D.	Shpg. Wt. Lbs.	Unit Pkg.	Single Each
C19861 C19863	5308 4156	insulated brass	45 22 <sup>1</sup> ⁄2	57/8x43/6x29/6" 3 x33/8x29/6"	42	5 4	\$1.16

### STANDARD AND HEAVY DUTY 45 Volt ``B'' Batteries

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

C19858 C19846 C19837	4FH 4F2H 4F4H	$     \begin{array}{cccc}       1 \\       3 \\       6 \\       7     \end{array}     $	1/2 lbs. lbs. lbs.	25/8 x 2 5/ 25/8 x 313 2 3/4 x 8 1	16x55/16		0.33 .77 L.41
Stock No.	Burgess No.		Shpg. Wt.	Siz	e		r Cost ach
IGNIT	ION AND	GENEI		UTILIT			RIES
C19831 C19832	C19824 10308 C19822 21308		71/4 x8	x4"	12 lbs. 14 lbs.	6	\$1.85
	Heav	y Duty 45V	. B's (Ta	pped at 22 <sup>1</sup>	∕₂V.)		
Stock Clip C19829	s No. B Socket No. C19825 2308	urgess   Type   Regular	Dime H. 7½8x8	W. D.	Shpg. Wt. 8 lbs.	Unit Pkg. 6	Single Each \$1.33
	Standard	Duty 45 V	V. B's	Tapped a	at 22½ V	/.)	



### **Standard Battery Plugs**

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

No.	Illus.	Description	Used With	Each
C20591	(1)	3-prong "B"	45 V. "B" Batteries	
C20592	(2)	3-prong "C"	4½ V. "C" Batteries	
C20593	(3)	5-prong "C"	221/2 V. "C" Batteries	5
C20590	(4)	2-prong "A"	4½ V. "A" Batteries	_
C20595	(5)	2-prong "A"	11% V. "A" Batteries.	Ten
C20596	(6) (7)	3-prong "B"	Portable "B" Batteries	Asst'
C20597	(7)	4-prong "A&B"	Comb. 11% V. "A" & 90 V. "B" nacks	for
C20598	(8)	2-prong "A"	6 V. "A" Batteries	450
C20599	(9)	4-prong "A&B"	Comb. 6 V. "A" & 90 V. "B" packs	

### **PORTABLE ``A'' BATTERIES** COMPARATIVE TYPES Size Shpg. Wt., Lbs. Everur Bright Rav-0- $\begin{array}{c} 5126\\ L & x & W & x \\ 258 & x1^3 & x & 436\\ 258 & x2^5 & x & 416\\ 4 & x4^{29} & x2^{5} & x & 416\\ 258 & x2^5 & x & 416\\ \end{array}$ Volts st Lite eady Vac. Star 28 35 $\frac{11/2}{11/2}$ $\frac{41/2}{41/2}$ 1 742 P94A P83A 634 462 $\frac{1}{2}$ C19847—Each..... 2.3 C20610 .32 746 G3 F4PI 683 361 **Flashlight Cells** C19842 639 646 P694A $\overline{2}$ 747 2F4L .70 646 C20613 P698L C20621—No. 1 cell. 17/8x1". C20622—No. 2 cell. 23/8x15/6 868 43 52 C19843 Gä 687 687 561 P85A 49 **Either Above** P BATTERIES 13/8 x2<sup>11</sup>/16x3<sup>11</sup>/16 2<sup>9</sup>/16 x4<sup>1</sup>/16 x5<sup>5</sup>/16 3<sup>1</sup>/16 x2<sup>1</sup>/4 x4 5<sup>5</sup>/8 x3<sup>9</sup>/16 x1<sup>7</sup>/8 **6**½¢ C20627 $67\frac{1}{2}$ 45 467 762 Each. XX45 1.60 4367 -Penlite cell. C20623 2x 374" C20614 C20616 **B3**0 624 I.05 30-03 P5303 3 2 4 30-33 30-33 Your Cost Z30 1 12 45 620 738 P7R30 4 Each. C20617 M30 640 482 P5S30 1.05. 45 5% x3% x1% COMBINATION PACKS PORTABLES FOR **3 Volt A Battery** 5 Volt A Battery For use with 2 Volt tubes. Unless set has built-in control, resistor listed must be used. No water. No. 20F2-400 service hrs, at ½ amp. drain ¾ hrs. daily 11<sup>14</sup>% X3<sup>15</sup>/x6<sup>1</sup>/<sub>6</sub>". Shpg. wt. 15 lbs. C19828— Your Cost Each.... **22.35** C2066—Resistor., Each....25c C19871 5DA60 2.36 AB665 5 6FA60 4GA42 AB84 CI9874 2.44 AB667 ŏ C19875 1.82 AB669 **AB419** 57 C20618 G4B50 2 22 AB670 . . . . . . C20624 6TA60 2.52 51/4 81/4 C20620 G6B60 2.60 **COMBINATION PACK FOR FARM RADIOS** C20619 | 17GD60 | 4.36 | 11/2 & 90 |. 748 61-05 AB82 25

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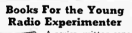
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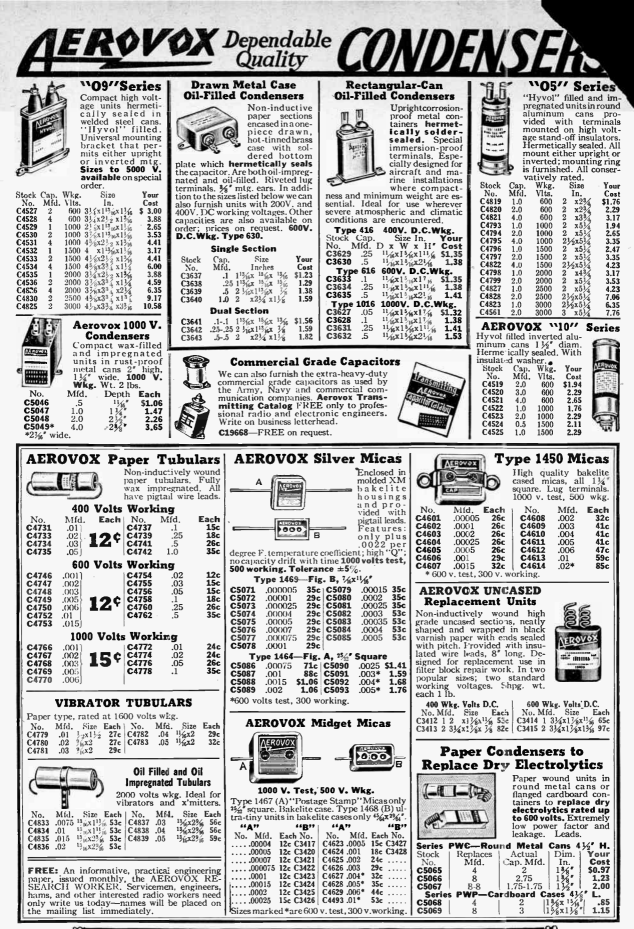
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# EROVOX Dependable CONDENSERS Quality

		INDLINGLING
Prong-Base Midget Condensers	"DANDEE" Ultra-Compact 7 Electrolytic	Subular Dry     Inverted Dry       S-TypePRS     Electrolytics
Compact, economical and easily mounted dry electrolytics. Have base prongs which slip into elliptic washer riveted or eyeletted on chassis.	DANDEE * Space saving, yet and voltage. Ideal and auto radios wh ity and working voltage required in minimum sp insulating jacket over can. Dual units ( <b>Type</b>	full-rated capacity for midgets, AC-DC ere maximum capac- ace. Varnished paper <b>PRS-A</b> ) have two 8 <sup>o</sup> color-coded leads <b>per sec</b> -
Fibre washer for "u- lated can; metal tor grounded can. Metal and bakelite washers supplied. Can neg. Type F. No. Mfd. W.V. DxH Each	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wkg.Size VoltsYour CostJole in single, double and triple section units. Insu- tated large size can. $350$ $\frac{9}{16}\times236$ $50.35$ $350$ $\frac{19}{16}\times236$ $41$ $350$ $\frac{19}{16}\times236$ $41$ $350$ $\frac{19}{16}\times236$ $41$ $300$ $W.$ Peak 600 V. D.C. Wkg.
C5022         10         450         1x2         \$0.53           C5023         20         450         1x3         .79           C5021         30         450         1x3         .97           C5024         40         450         1x3         .15           C5025         10-10         450         1x2         .85	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
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"Adjustimount" Midget Dry Electrolytics	$ \begin{array}{c c} \mbox{Featuring separate sections with separate leads, right of the market. Same high q No. Mfd. Volts Size Each C5034 20-20 150 1x21 50.97 C5036 8-8 C5035 16-16 250 1x21 1.18 C5037 8-16 \\ \hline \end{array} $	Utility.         C4574 $16 \cdot 16^{*}$ $1\frac{1}{28}x^{-1}$ 1.65           Volts         Size         Each         Type $3GL-450$ Triple         Section           450 $1x3^{1}_{2}$ $50.97$ $1.35$ C4577 $4.4 \cdot 4^{*}$ $13 \cdot 33$ $51.35$ 450 $1x3^{1}_{2}$ $1.35$ C46577 $4.4 \cdot 4^{*}$ $13 \cdot 33$ $51.35$
Feature "adjustimount" swivel mounting bracket with slotted holes. Nounts flat, upright, singly or stacked. Two separate leads for each section. Wax impregnated. Type PBS600—High Surge	Type AEP: Quick change dry electro- lytics. Facilitate testing and replace- ment in equipment where continuity of service is important. Install merely by plugging into a stand- ard octal scotta	<b>g Condensers</b> vox cardboard elec- tic. A thoroughly actory substitute for ensers at present alable because of ities and other war- restrictions. Takes No. Mfd. Size Ins. Each
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Aluminum internal construction. Can re- place wet electro- luties providing the place wet electro-	$\begin{array}{c ccccc} \text{ring a hole in chassis} \\ \text{founting.} \\ \text{foodV, D.C.W.} \\ \text{I. Size Each} \end{array} \begin{array}{c ccccccccc} \textbf{C4664} & \textbf{8} & 1x2^{21} \\ \textbf{1600V, D.C.W.} \\ \textbf{1. Size Each} \end{array} \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	13%*x1/2*       1.79         6 450 V. D.C.W.       Ground Type         13%*x1*       80.68         13%*x1*       .94         13%*x1*       .94         13%*x1*       .94         13%*x1*       .94         13%*x1*       .94         13%*x1*       .94         13%*x1*       1.65         13%*x1*       1.65         13%*x1*       2.12         n 450 V. D.C.W.       12%*(aia.
$\begin{array}{c ccccc} C4644 & 4-4 & 1 & 1 & 1 & 1 & 27 & 6 \\ C4645 & 8-8 & 1 & 7 & 1 & x27 & 6 \\ C4491 & 8-16 & 11_4 & x1^1 & x23 & 1.35 \\ \end{array}$	No.         Mtd.         Wkg. V.         Each         C4713         8-8           C5013         10-10/20         450/25         51.88         C4714         8-16           C4715         16-16         10-10/20         60/25         51.88         C4716         20-20	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
Filter Capacitor Type SIC-510-M- GEU. 3x.2 mfd., 4000 D.C. work- ing voltsand 8,000 test voltage. 45x 51,x22%. C2320- Your C320- Your Ca-355 Capacitor CA-355 Capacitor Container her- metically sealed (2.0-0.5-0.3MF. 200 DC Working 2.0-0.5-0.3MF. 200 DC Working 2.0-0.5-0.3MF. 200 DC Working 1.1516. C2321-Your Cost. Signal Corps specifications 71-516. C2322-Your Cost. Signal Corps specifications 71-516. C4-255 capacitor. Same con- struction as above. 3x.1 MFD. 600 V. D.C. 12 <sup>4</sup> x22 <sup>4</sup> x <sup>2</sup> .	Molded oil-im- pregnated paper condenser, physi- cally and electri- cally interchange- able with the majority of mica capacitors used in the by-pass and radar equipment. High grade Kraft tissue and aluminum foil. Bakelite case meets Army and Navy seal requirements for ward Navy seal requirements for ward x''4'. Stock Cap. Wkg. Your No. Mfd. Volts Cost C2307 .001 600 41c C2308 .002 600 41c	<ul> <li>Capacitor</li> <li>Cation</li> <li>Ca</li></ul>

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



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ALL-PUI "KR" Dry Electrolytics Extremely compact etched	NBLUE BEAVER"	
foil dry electrolytics with color coded leads. May be mounted in any position —either above or below sub-panel. Seamlessdrawn metal can equipped with mounting nut. Fur-	Type BR Dry Electrolytics Extremely small and very handy to use. Feature: Electro-Chemical etching that eliminates corrosion; Hi-Formation Process that af- fords higher voltage breakdown; Hi-Pressure Centrifuge that pro- vides better impregnation and gives a lower power factor. No. Mfd. Wkg.Vlts. In. Each No. Mfd. Wkg.Vlts. In. Each	In addition to the Cor- nell-Dubilier capacitors listed on these pages, we can supply all of the types manufactured by C-D for radio, electronic and industrial uses. Con-
nished with long insulated, color coded leads, Dual units have separate sec- tions. Mounting nut supplied. 450 Volts DC Working Stock Cap, Size Your No. Mid, Ins. Cost	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	special capacitor prob- lem. Very often we are in a position to recommend a more efficient and effec- tive solution to your problem at considerable
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<b>C1097</b> 25 50 $\frac{9}{10} \times 11\%$ 41c C1111 4 450 $\frac{5}{10} \times 11\%$ 41c	woney. <b>'DT'' Paper Tubulars</b> Halowax impreg- nated multi-
600 Volts D.C. Working           Stock         Cap.         Size         Your           No.         Mid.         In.         Cost           C1050         8         1%(x4 ½         \$1.85           C1051         16         1½x4 ½         2.47           High Voltage Dry to         Partice Work To construct to	"BRL" Dual Beavers (Com. Neg.) Dual "Beavers" with common negative. Pro- vided with sturdy center mounting strap; only one screw mounts to chassis. With long color-coded leads.	laminat       ed Kraft tissues, Wax impregnate       tube, wax-potted ends, oil-coolec       Conservative DC rating.       400 Volts D.C. Wkg.       No.     Mfd. Each No.       Mfd.     Each No.       Cl221_01     12       Cl222_015     12       Cl222_015     15
Replace Wet Electrolytics High Formation—High Voltage dry electrolytics especially designed to replace wets. With mounting feet for up- right mounting to re-	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	C1223         .02         12c         C1230         .2         18           C1224         .025         12c         C1231         .25         18           C1224         .03         12c         C1232         .5         21           C1225         .03         12c         C1233         1.0         35           C1227         .05         12c         C1233         1.0         35           C1237         .05         12c         C1234         .00         Volts         D.C.         Wkg.           C1234         .00901         12c         C1247         .02         12
place inverted can type units. Rated at 450 W. V. in three universal types. The 10 mfd. dry unit will replace wet electrolytics from 4 to 12 mfd.; 20 mfd. replaces wets irom 12 to 24 mfd.; 40 mfd. replaces wets from 24 to 40 mfd.	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	C1235 .00025 12c C1249 .03 15 C1237 .001 12c C1250 .04 15 C1238 .002 12c C1251 .05 15 C1240 .004 12c C1251 .05 15 C1240 .004 12c C1252 .06 18 C1241 .005 12c C1253 .1 18 C1242 .006 12c C1255 .25 27 C1245 .01 12c C1257 .5 35 1600 Volts D.C.
No. Mfd. Size Each C1052 10 136x332" 50.68 C1053 20 136x4" .97 C1056 40 136x4" 1.18 "UP" Dry Electrolytics Smallest can type dry	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Oil impregnated units especially de signed for auto radio use. C1262, 005 27c C1269 .03 27 C1264 .007 27c C1270 .04 29 C1266 .01 27c C1271 .05 32 C1268 .012 27c VIII .05 32 
electrolytics. Hermetically sealed in aluminum cans with terminal lugs on bakelite insulating cover. Can negative. Projecting tongues for vertical mounting on chassis or bakelite mounting plate. Tongues have wire holes.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Dry Electrolytics Popular low cost re placements. Hav fect to replace in verted can or spad lug types, or can b used beneath chassis by means of the cen
Year         Feature low leakage and power factor, dependable operation over wide tem- perature range.           No.         Mfd.         Vlts.         In.         Each Cliss         10         450         1x2         30.32           Cliss         20         450         1x2         .79	mounted rigid base brackets. C3652 2 3000 69 x3% x5 9.53 Porcelain insulators. C3653 4 3000 69 x3% x5 9.53 SANGAMO X'mitting Micas For low and high power transmitters, power supplies, power amplifiers, etc. Employ the finest ruby mica dielectric. Completely cased in molded bake	ter strap. Unuse- mountings can eas iy be cut off. Sealer in mois ure-proof cardboard tubes with 8' leads. No. Mfd. Vlts. Size Eas Cl326 16 250 1 x22/3 0.4 Cl327 8 450 %x23/3 4
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1' cans. Each	0005         C3060         41c         C3776         47c         C3076         82c           001         C3061         41c         C3777         59c         C3082         97c           002         C3064         44c         C3779         88c         C3081         \$1.47           005         C3069         56c         C3782         \$1.15         C3763         2.15           006         C3073         91c         C3784         1.82         C3765         2.68           02         C3766         \$1.21         C3845         2.56	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Lug terminals. 400 Volts D.C. Wkg. No. Mfd. Lx W x T Each C1277 .1 1 <sup>13</sup> / <sub>16</sub> x1 x 3 \$0.47 C1278 .25 1 <sup>13</sup> / <sub>16</sub> x1 x 3 \$0.53 9 .5 1 <sup>13</sup> / <sub>16</sub> x1 x 7 \$68 c1342 1.0 2 x1 <sup>3</sup> / <sub>1</sub> x <sup>13</sup> / <sub>16</sub> .88 C1343 2.0 2 x2 x1 5 <sup>4</sup> / <sub>16</sub> 1.12	Type BE—21/x1'           Cap.         Voltages given are D.C. Test Volts           Mid.         1000 V. Each         2500 V. Each         5000 V. Each           00005         C3600         32c         C3610         44c         C3618         44c           00025         C3601         32c         C3611         44c         C3618         44c           00025         C3601         32c         C3611         44c         C3619         47c	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3         0001         C3603         35c         C3613         55c         C3621         65c           002         C3604         38c         C3614         62c         C3622         65c           005         C3606         50c         C3625         \$1.00             006         C3607         56c         C3624         \$1.47             006         C3608         65c         C3624         \$1.47             006         C3608         65c         C3624         \$1.47             002         C3608         65c         C3624         \$1.47	C1339 8-8-8 250 13%33 1. C1275 8-8-8 450 13%334 1.3 Quadruple Unit, Common Neg C1341 30-20, 150, 25 13%234 1.2 10-10 * First section separate, others commo negative.

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	Deliance INSULATED 1/2 & 1 Watt

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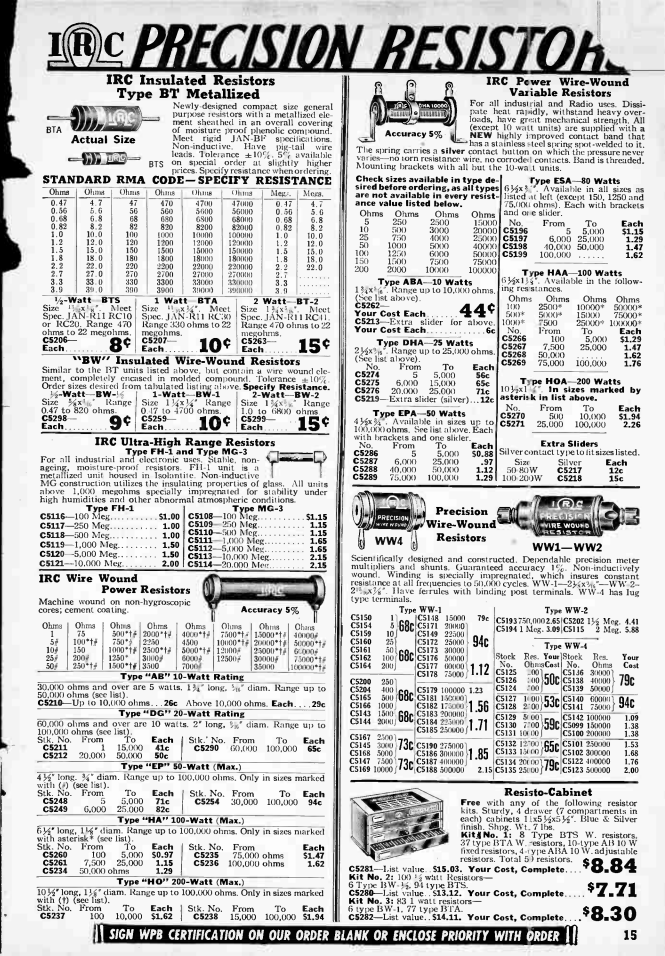
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\*Porcelain Insulated Outer Shells \*Low Drift



Improved, finer carbon resistors, with heavy molded insulating shells which make them impervious to moisture, heat and mechanical strain. **Guaranteed accuracy 10%**; average 5%. Ideal for congested wiring of receivers. Insulation pennits resistors to touch each other without shorting. Half-watt units  $\frac{3}{4}x_1^2$  dia. One-watt units  $\frac{1}{16}x_1^2x_2^2$  dia. RMA color coded. Approximately 300 units to 1 lb.

₽.	RMA colo	r coded. App	proximately	300 units to	• I ID	-
CK K	Resis. Ohms	1/2-Watt Stock No.	1-Watt Stock No.	Resis. Ohms	1/2-Watt Stock No.	1-Watt Stock No.
EXXXXX	<b>200</b> 300 <b>40</b> 0 500 600	C4250 C4245 C4251 C4252 C4252 C4253	C4300 C4348 C4301 C4302 C4302 C4303	25000 30000 40000 50000 60000	C4274 C4275 C4276 C4277 C4277	C4324 C4325 C4326 C4327 C4328
*****	700 800 1000 1250 1500	C4254 C4255 C4256 C4256 C4257 C4258	C4304 C4305 C4306 C4307 C4308	70000 75000 100000 125000 150000 200000	C4279 C4280 C4281 C4282 C4283 C4283 C4284	C4329 C4330 C4331 C4332 C4333 C4333 C4334
	2000 2500 3000 3500 4000	C4259 C4260 C4261 C4262 C4263	C4309 C4310 C4311 C4312 C4313	250000 300000 400000 500000 750000	C4285 C4286 C4286 C4247 C4287 C4298	C4335 C4336 C4350 C4357 C4353
	5000 6000 7000 7500 8000	C4264 C4265 C4266 C4266 C4267 C4268	C4314 C4315 C4316 C4316 C4317 C4318	Megolums 1 1.5 2 2.5 3	C4288 C4248 C4289 C4289 C4249 C4290	C4338 C4351 C4339 C4352 C4340
	9000 10000 12000 15000 17000	C4246 C4269 C4270 C4271 C4272 C4273	C4349 C4319 C4320 C4321 C4322 C4322 C4323		C4291 C4292 C4293 C4294 C4295 C4296 C4296 C4297	C4341 C4342 C4343 C4344 C4345 C4345 C4346 C4347
	20000 1/2- Your Cos Each 12 For	WATT S	ZE 5¢		WATT SI	
			Co wir stra end wh wit A un tur ov wh cur du up	e. Insulation ength, withs pervious to cased in tul ich permit i h metal par <b>red "Teled</b> it acts as ming brown erload and n en overloa- racy guaran ctive types s	nsulated r a has high d moisture. I bular ceram mounting ir rts without lot? on one overload i a at 25% esuming its cesuming its d is removited ±5% show zero in c, and di	esistance li electric at and is Juits are nic shells a contact shorting, e end of ndicator, or more red color ved. Ac- Non-in- ductance stributed
	Ohms Off 10 2 20 3 25 4 30 5 50 7 75 10 100 12 150 15 200 20 †-5 wat	ims         Ohms           50         2500           00         3000           00         5000           00         7500           00         7500           00         12.000'           50         12.500'           00         15.000           00         17.500'           to only.*—10	IXED           Ohms           20,000           25,000           30,000           40,000           50,000*           60,000*           70,000*           watt only.	<b>ST</b> <b>AD</b> <b>Type10A D</b> With adjue Ohms Oh 10 20 25 25 50 30 100 40 150 50	<b>ANDAR</b> <b>JUSTAB</b> <b>D-10Watt</b> stable clip, ms Ohms 10 750 0 1000 10 2000 10 2000 0 2500 10 above	D LE .1 <sup>3</sup> <sub>4</sub> x <sup>13</sup> <sub>52</sub> "
S ) ) ) ) ) )	Type 5M No. C7513 C7514 C7515 C7516 C7516 C7517 C7518 C7519 Type 100	<ul> <li>5 Watts. Ohms 10 to 5, 7,500 to 10, 12,500 to 15, 20,000 25,000 30,000 40,000</li> <li>10 Watts</li> </ul>	1) x <sup>1</sup> 32" Each (000 24c (000 27c 000 29c 32c 41c 44c 50c .13 x <sup>1</sup> 32"	<b>NON-</b> <b>Type 10 M</b> Ohms Oh 10 7 20 8 30 9 40 10 50 25	INDUCT           FIXED           L-10 Watt.           To 500           O0 500           O0 1000           O0 1250           O0 1500	<b>IVE</b> <b>1</b> % x <sup>1</sup> %" s Ohms 2500 3000 3500 4000 5000
	C7520	10 to 10M O 12M, 15M O 17,500 & 20, 25,000 30,000 40,000 50,000 60,000 70,000	hms 29c	60 40 Stock No. C7528 C7529 C7530 C7531 C7532 C7533	00 2000 Ohms 10 to 100 1250 to 200 2500 to 400 5000 7500 10,000	0 <b>41c</b>



**Vitreous Enameled Fixed Resistors** 

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

25 WATT	50 WATT
1 150 3,000 25,000	1 150 3,00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 200 4,00 3 250 5,00
3 250 4,000 35,000	3 250 5,00
4 500 5,000 40,000	4 500 7,50
5 750 6,000 45,000	5 750 8,00
10 800 7,500 50,000	10 800 10,00
25 1,000 10,000 60,000	25 1,000 12,00
. 50 1,500 12,000 70,000	50 1,500 15,00
75 2,000 15,000 80,000	75 2,000 20,00
100 2,500 20,000 100,000	100 2,500 25,00
Each	
<b>C7125</b> —1 to 5M47c	<b>C7132</b> —1 to 5M
<b>C7126</b> —6M to 15M <b>53c</b>	C7133-7,500 to 251
C7127—20M to 50M65c	<b>C7134</b> —35M to 100
C7128-60M ohms73c	<b>C7135</b> —125M
C7129—70M ohms79c	<b>C7136</b> —150M to 173
C7130—80M ohms88c	<b>C7137</b> —200M to 2
C7131—100M ohms\$1.12	C7138-250M
100 WATT	200 WATT
1   75   1,500   20,000	1   75   2,00
	2 100 2,50
2 100 2,000 25,000 3 125 2,500 30,000	3 150 3,00
4 150 3,000 40,000	4 250 5,00
5 250 5,000 50,000	5 500 7,50
10 500 7,500 60,000	10 750 10,00
25 750 10,000 75,000	25 1,000 15,00
50 1,000 15,000 100,000	50 1.500 20.00
Each	<b>C7144</b> —1 ohm
<b>C7139</b> —1 to 5M97c	<b>C7145</b> —2 ohm
<b>C7140</b> —7,500 to 25M, <b>\$1.15</b>	<b>C7146</b> —3 ohm
<b>C7141</b> —30M to 50M <b>1.29</b>	<b>C7147</b> —4 ohm
<b>C7142</b> —60M to 75M <b>1.47</b>	C7148-5 ohm to 10
<b>C7143</b> —100.000 ohms <b>1.62</b>	C7149-15M to 100
"BROWN DEVIL"	"RITEOHM"
<b>Fixed Resistors</b>	Precision Res
	A STATE
the second se	OHMITE OHMITE
Wire wound, vitreous enameled	PITCON
units suitable for use on all elec-	RUTAL
tronic and industrial equipment.	
Tinned copper wire terminals.	ENA MUSER

Protected against humidity and mechanical damage. Tol. 10%. Wt. 3 oz.

Ohms	Ohms ]	Ohms
1251		16,000†
150	2,000	17,500†
200	2,250	18,000†
2251	2,400*	20,000
250	2,500	22,500
300	2.750*	25,000
350	3,000	30,000
400	3,500	35,000
		40,000
500	4.500	45,000
	5.000	50,000
	6.000	55,000*
700	7.000	60,000*
750	7.500	65,000*
800	8,000	70,000*
850*	8,500†	75,000*
9001	10,000	80,000*
1.000	11.000	85,000*
1,100	12,000	90,000*
1,200	12,500	95,000*
1,250	13,500	100,000*
1,500	14,300	
1,750	15,000	l
10 Wat	t Resist	ors
	150 200 225† 250 350 350 400 4500 500 600† 650* 700 750 800 * 900† 1,000 1,200 1,200 1,200 1,250 1,750	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Available in all sizes except those

20 Watt Resistors

Available in all sizes except those Triant in the stress of the st

Specify sizes desired. Your Cost..... 65c

JU WAII					
1	150	3,000	35,000		
2	200	4,000	50,000		
3	250	5,000	75,000		
4	500	7,500	100,000		
5	750	8,000	125,000		
10	800	10,000	150,000		
25	1,000	12,000	175,000		
50	1,500	15,000	200,000		
75	2,000	20,000	225,000		
100	2,500	25,000	250,000		
			Each		
C7132-	-1 to 51	M to 25M.	71c		
C7133-	-7,500	to 25M.	82c		
C7134-	–35M t	o 100M.	94c		
C7135-	–125M.	to 175M	\$1.29		
C7136-	-150M	to 175M	[ <b>1.47</b>		
			M <b>1.62</b>		
	-200M -250M		M1.62		
	-250M		25,000		
C7138-	250M 200	WATT	25,000		
C7138- 1 2 3	-250M 200 75	<b>WATT</b> 2,000	1.76		
C7138-	-250M 200 75 100	WATT 2,000 2,500	25,000 30,000		
C7138- 1 2 3	-250M 200 75 100 150	WATT 2,000 2,500 3,000	25,000 30,000 40,000		
C7138-	-250M 200 75 100 150 250	<b>WATT</b> 2,000 2,500 3,000 5,000	25,000 30,000 40,000 50,000		
<b>C7138</b> - 1 2 3 4 5	-250M 200 75 100 150 250 500	<b>WATT</b> 2,000 2,500 3,000 5,000 7,500	25,000 30,000 40,000 50,000 60,000		
<b>C7138</b> - 1 2 3 4 5 10	-250M 200 75 100 150 250 500 750 1,000	<b>WATT</b> 2,000 2,500 3,000 5,000 7,500 10,000	25,000 30,000 40,000 50,000 60,000 75,000 100,000		
<b>C7138</b> - 1 2 3 4 5 10 25 50	-250M 200 75 100 150 250 500 750 1,000 1,500	WATT           2,000           2,500           3,000           5,000           7,500           10,000           15,000           20,000	25,000 30,000 40,000 50,000 60,000 75,000 100,000 Each		
<b>C7138</b> - 1 2 3 4 5 10 25	-250M 200 75 100 150 250 500 750 1,000 1,500 -1 ohm	WATT 2,000 2,500 3,000 5,000 7,500 10,000 15,000 20,000	25,000 30,000 40,000 50,000 60,000 75,000 100,000 <b>Each</b> •\$2.12		
C7138- 1 2 3 4 5 10 25 50 C7144- C7145-	-250M 200 100 150 250 500 750 1,000 1,500 -1 ohm -2 ohm	WATT 2,000 2,500 3,000 5,000 7,500 10,000 15,000 20,000	25,000 30,000 40,000 50,000 60,000 75,000 100,000 Each \$2.12 ,1.97		
C7138- 1 2 3 4 5 10 25 50 C7144- C7145-	-250M 200 100 150 250 500 750 1,000 1,500 -1 ohm -2 ohm	WATT 2,000 2,500 3,000 5,000 7,500 10,000 15,000 20,000	25,000 30,000 40,000 50,000 60,000 75,000 100,000 Each \$2.12 ,1.97		
C7138- 1 2 3 4 5 10 25 50 C7144- C7145- C7147- C7147- C7148-	-250M 200 75 100 150 250 500 1,000 1,000 1,500 -1 ohm -2 ohm -3 ohm -4 ohm -5 ohm	WATT 2,000 2,500 3,000 7,500 10,000 15,000 20,000 to 10M	25,000 30,000 40,000 50,000 60,000 75,000 100,000 Each 		
C7138- 1 2 3 4 5 10 25 50 C7144- C7145- C7147- C7147- C7148-	-250M 200 75 100 150 250 500 1,000 1,000 1,500 -1 ohm -2 ohm -3 ohm -4 ohm -5 ohm	WATT 2,000 2,500 3,000 5,000 7,500 10,000 15,000 20,000	25,000 30,000 40,000 50,000 60,000 75,000 100,000 Each 		



Non-inductive, pie-wound units ideal for voltmeter multipliers, laboratory equipment, radio and electrical test sets, attenuation pads and other applications. Wound on a porcelain bobbin with the highest quality enameled wire. Tolerance 1%. High di-electric strength. Sealed against moisture by vacuum impregna-tion.  $\frac{4}{2} \times \frac{1}{2} \frac{3}{2}$ . O 21

Ohms	Ohms	Ohms	Ohms
0.1	500	12,500	75,000
0.5	1,000	15,000	100,000
1	1,250	17,500	125,000
10	1.500	20,000	150,000
25	2,000	22,500	225,000
50	2,500	25,000	250,000
100	4,000	30,000	300,000
200	5,000	40,000	400,000
250	7,500	50,000	
300	10,000	60,000	
Specif	v resista	nce whe	n ordering
No.	0	hms	Each
C7155			000 <b>\$0.68</b>
C7156	2,50		000 <b>.73</b>
C7157			000 <b>.79</b>
C7158			000 <b>94</b>
C7159		0 to 75,0	
C7160		0	
C7161	125,00	0	<b>1.41</b>
C7162	150,00	0 to 200,	000 <b>1.56</b>
C7163		0 to <b>250</b> ,	000. 1.71
C7164	300,00	0 to 400,	000 1.85
C7165		0	
C7166	600,00	0	2.50
C7167	750,00	0	2.65
C7168	900,00	0	2.79
C7169	1 Mege	o <b>hm</b>	2.94
C7170	11/2 M	egohm	4.41
C7171	2 Meg	ohm	5.88

CONCORD RADIO CORP.-CHICAGO 7, ILL. 901 W. Jackson Blvd. \* ATLANTA 3, GA. 20. Peachtree SL

### OHMITE Adjustable 🚽

.

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

Resistors

FS/S/(

		FT 13/4"x5	4. <b>•</b>	25 WATT 2"x%"			
5 10 25 50 <b>C717</b> Your	100 250 500 750	1,000 2,000 2,500 3,000	4,000 5,000 7,500 10,000 44¢	5         250         2,500         10,000           10         500         3,000         15,000           25         750         4,000         20,000           50         1,000         5,000         25,000           100         2,000         7,500         Each           C7175—S ohms to 5M56c         C7176—7,500         15M56c			
	50 90/	TT 4"x%		C7177—20M to 25M71c			
1 2 3 4 5 10 25 50 75 100 150	250 300 400 500 750 800 1,000 1,250 1,500 2,000	3,000 3,500 4,000 4,500 5,000 6,000 7,000 7,200 7,200 7,500 8,000	12,000 15,000 20,000 25,000 30,000 40,000 50,000 80,000 100,000	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$			
200 C717 C717 C718	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $						

### **Standard Adjustable Sliders**

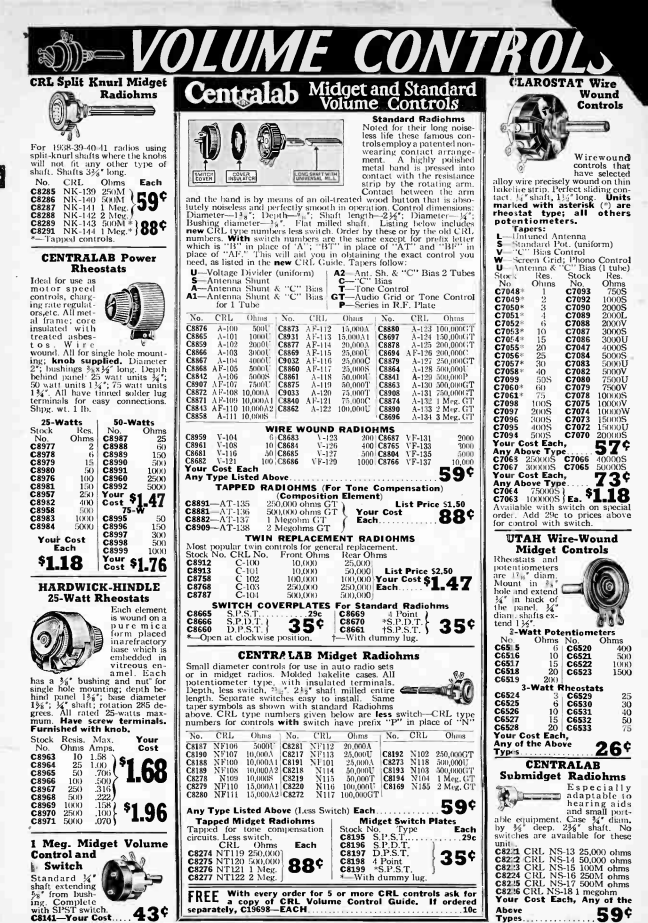
Diam. Inches	SCREWI	PE	BAKELITE KNO Type	
Diam. menes	Stock No.	Your Cost	Stock No.	Your Cost
5/16 9/16 3/4 1 1/8	C7193 C7194 C7195 C7196	6c 6c 9c 9c	C7197 C7198 C7199	9c 15c 15c

### **OHMITE Power Rheostats**

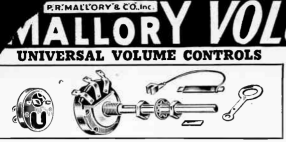


Designed to produce permanently smooth, close control. Ceramic and metal construction. Provided with insulated shafts with provision to keep the rheostat from turning on the panel. The resistance wire is wound over a solid por-celain core. Each turn is locked against shifting by vitreous enamel, which also covers the core and base. Requires  $\frac{3}{6}$  Hole. Wt. 1 lb.

Mode	44 64 97	_25W (	<b>1%' dia.</b> ) ျ	Model	· · ·	50 Watt	(2½'dia.)
Stock		Max.	1-716 UIA.)	No.	Ohms	Amps.	Each
No.	Ohms	Amps.	Each	C7200	0.5	10.000 1	
C8350	1	5.000	\$2.65	C7201	ĩ	7.070	\$2.94
C8362		3.540		C7202	2	5.000	4
C8351	23	2.880		C7203	4	3.530	
C8363	ĕ	2.040		C7204	8	2.500	
C8352	8	1.770		C7205	12	2.040	
C8364	10	1.580		C7206	16	1.760	
C8365	15	1.290		C7207	22	1.500	
C8366	25	1.000		C7208	35	1.190	
C8353	35	.845		C7209	50	1.000	<sup>\$</sup> 2.65
C8367	50	.707	\$2.35	C7210	80	.790	
C8390	75	.575	. 1122	C7211	125	.630	
C8368	100	.500		C7212	150	.575	
C8369	125	.445		C7213	225	.470	
C8370	175	.375		C7214	300	.408	
C8371	250	.316		C7215	500	.316	
C8391	350	.267		C7216	800	.250 1	
C8372	500	.222		C/217	1,000	.224	60 70
C8392	750	.182		C7218	1,600	.176	<sup>\$</sup> 2.79
C8373	1.000	.155	,	C7219	2,500	.141	
C8374	1.500	.129	\$2,65	C7220	3.500	.119	
C8375	2,500	.100		C7220		.100	60.04
C8376	3.500	.084		C7222	5,000	.079	<sup>\$</sup> 2.94
C8377		.084	\$2.79			.079	
C8377  5,000 \ .070 } ***** C7223 10,000   .070 ] MODEL "K"100 WATT (3½" DIA.)							
					(9/8	\$1AU	
No.	Ohms	Amps.	Each	No.	Ohms	Amps.	Each
C8378		3.160)		C8383		.447	\$4,12
C8379		2.000		C8384		.316	\$4.41
C8380	50	1.410	₹ <b>4.1</b> 2	C8385		200	}
C8381		1.000		C8386		.141	\$4.70
C8382	300	.575]		C8387	10,000	.100	\$5.29



SIGN WPB CERTIFICATION ON OUR ORDER BLANK OR ENCLOSE PRIORITY WI H ORDER



The Mallory-Yaxley Volume Controls listed on these pages can be used to service over 90% of all the radio receivers now in use. With com-paratively few units, the serviceman is enabled to meet practically all service requirements, [Mallory-Yaxley Controls feature: minimum bias adjustment on all bias controls; 3' shafts that can be shortened by notching and breaking off; complete shielding; all furnished with knob adapter, and mounting hardware. Approved switch (listed below) can be added to any control be added to any control.

### UNIVERSAL REPLACEMENT CONTROLS

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

and and		_				-	_		
No.	Part		Ohms Tay	per	No.	Part		Ohms Ta	per -
C6660	Q	WŴ	2	4	C6675	H*	WW	15000	2
C6661	Ŕ	WW	6	4	C6713	H7*	WW	15000	7
C6662	S	WW	10	4	C6714	H12*	Car.	15000	1
C6663	Ť	WW	20	4	C6741	A20MP*	WW	20000	4
C6664	Ŭ	WW	30	4	C6715	Y*	Car.	20000	1
C6665	й Х	WW	60	4	C6742	Ŷ25MP	Čar.	25000	4
· C6666	Ŵ	WW	100	4	C6676	]+	Car.	25000	ī
C6667	x	WW	200	4	C6743	Y50MP	Čar.	50000	4
C6732	A400P	ŴŴ	400	4	C6677	K*	Car.	50000	$\hat{2}$
C6668	A	ww	500	il	C6716	K12	Car.	50000	ĩ
C6733	A 550P	ww	550	4	C6717	Z*	Car.	75000	2
C6734	AIMP	ww	1000	4	C6718	Ž12	Car.	75000	ĩ
C6669	B	ww	1000	1	C6744	Y100MP	Car.	100000	4
C6719	ŨC500	ww	1000	2	C6678	L	Car.	100000	ī
C6735	A2MP*	ww	2000	4	C6729	UC510*	Car.	100000	2
C6670	C*	ww	2000	2	C6721	UC 502	Car.	150000	1
C6704	Č12*	ww	2000	ĩ	C6745	Y200MP	Car.	200000	4
C6736	A3MP *	ww	3000	4	C6746	Y250MP	Car.	250000	4
C6671	D*	ww	3000	2	C6679	M	Car.	250000	1
C6705	D7•	ww	3000	7	C6730	UC511†	Car.	250000	1
C6705	D12*	ww	3000	í	C6728	UC509*	Car.	250000	$     \frac{1}{2}     4 $
C6737	A5MP*	ww	5000	4	C6747	Y500MP	Car.	500000	4
C6738	Y5MP	Car.	5000		C6680	N	Car.	500000	1
C6672	E*	WW	5000	4	C6731	UC512†	Car.	500000	- 1
C6707	E7•	ww	5000	427	C6793	UC5121	Car.		$\frac{1}{2}$
	E12*		5000		C6722	UC503	Car.	500000	1
C6708	F*	Car. WW		1	C6748	Y1000MP	Car.	750000 1 Meg.	4
C6673	F7•	ww	7500	$\frac{2}{7}$			Car.		4
C6709			7500		C6681	0	Car.	1 Meg.	1
C6710	F12*	Car.	7500	1	C6794	UC514†	Car.	1 Meg.	1
C6739	A10MP*	WW	10000	4	C6682	Р	Car.	2 Meg.	1
C6740	Y10MP	Car.	10000	4	C6723	UC 504	Car.	3 Meg.	1
C6674	G•	WW	10000	2	C6724	UC 505	Car.	4 Meg.	1
C6711	G7*	WW	10000	7	C6725	UC506	Car.	5 Meg.	1
C6712	G12*	Car.	10000	1	C6726	UC507	Car.	5 Meg.	2
C6720	UC501	Car.	10000	2	C6727	UC508	Car.	9 Meg.	1

Car.—Carbon element. WW—Wire wound. \*—Has adjustable bias feature. Wire wound units have adjustable plate; carbon element controls have external adjustable resistor. †—Has slotted shaft for auto sets. Supplied Less Switch.

Your Cost Each, Any of the above Controls.....

### **Control Switches Mounting Brackets** for use 10 For use where control mounts off chassis. Plated metal. Adjustable Stock Part Chassis, Flatter metal, Augustable mounting centers. C6297—Type RB-248—Mount-ing centers 1½" to 2½". C6298—Type RB-249—Mount-ing centers 2½" to 2½". Your Cost Each, 12¢ Stock Fart No. No. Type C6288 6-9 S.P.S.T. S.P.S.T. C6289 7 D.P.S.T. C6290 13 3-P.S.T. C6291 14 4-P.S.T. Each .... 29c RHEOSTATS No Ohms No 35¢ C6201 C6202 C6203 C6197 C6198 6 10 C6199 C6200 20 C6204 **Extension Shafts** Your Cost Each, Any Type..... **Control Hex Nuts** A For % bushings. No. For Panels C6384 1/8" Each C6210 C6211 C6212 C6213 1/8 1/2 3/4 90 C6205 $^{6}_{10}$ C6206 C6207 В C6386 12c C6385 15c 15 C6208 20 Type A-Length 4". **C6561**—¼" diam., ½" flat. **C6562**—¼" diam., ½" flat. **C6563**—¾" diam., ½" flat. C6214 C6209 30 **Volume Control Wrench** Your Cost Each Any of the Above. HALLORY OLUOTIWW C6215-- 1000ohms ) C6216 Type B-2" long, ¼" diameter with ½" slot. Enclosed in tight — 50000hms` C6217 For standard volume control nuts. C6387---No. 178 C6218 – 60000hms fitting tube. C6559-Your Cost.. C6219 10000ohms ...21¢ 12¢ Your Cost Each. C6220 -150000hms 18 CONCORD RADIO CORP.—CHICAGO 7, ILL. 901 W. Jackson Bivd. \* ATLANTA 3, GA. 265 Peachtree St.

### **Standard Universal Tapped Controls**

Standard 11/2" diameter controls with tap for various applications. Furnished with two nuts, washer, ground terminal and knob adapter. washer, ground terminal and knob adapter, \*No provision for use with switch; if switch is desired use TRP624. †Has slotted shaft for auto sets. ‡Special taper for fader service. Others are taper 1. Less switches. Shpg. wt. 5



oz.							
Stock	Mfrs.	Res.	Tapped	Stock	Mfrs.	Res.	Tapped
No.	No.	Ohms	At Ohms	No.	No.	Ohms	At Ohms
C6543	TRP601	40000	8000	C6588	TRP615	3 Meg.	900000
C6544	<b>TRP602</b>	60000	4000	C6589	<b>TRP616</b>	500000	60000
C6545	TRP603	250000	110000	C6590	<b>TRP617</b>	60000	12000
C6546	<b>TRP604</b>	350000	20000	C6591	<b>TRP618</b>	2 Meg.	250000
C6547	TRP605	350000	70000	C6592	<b>T</b> RP619	50000U	<b>§</b> 100000
C6577	<b>T</b> R <b>P606</b>	500000	100000				250000
C6578	<b>TRP607</b>	500000	225000	C6593	<b>T</b> RP620	2 Meg.	900000
C6579	<b>TRP608</b>	1 Meg.	200000	C6594*	TRP621	2¼ Meg.	\$ 250000
C6580	<b>T</b> RP609‡	1 Meg.	500000				1 200000
C6581	TRP610	1 Meg.	30000	C6595	TRP622	44000	∮ 7000
C6583	<b>T</b> RP612	2 Meg.	15000	1			14000
C6586	TRP613	2 Meg.	400000	C6596	TRP623	250000	50000
C6587	TRP614	350000	70000	C6576	TRP624	214 Meg.	\$ 250000
						00¢	1 200000

### Your Cost Each, Any of the Above...... ÖÖ'

**Standard Universal Dual Controls** 

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

Stock	Mirs.		Res, in Ohms 1 a			
No.	No.	Type	Front	Rear	Front	Rear
C6684	CE	WŴ	2000	5000	1	1
C6658	GE	WW	10000	5000	VII	IV
C6685	GG	WW	10000	10000	VII	IV
C6686	GK	Car.	10000	50000	1	IV
C6659	LL	Car.	100000	100000	1	I
C6687	LM	Car.	100000	250000	1	I
C6749	MM	Car.	250000	250000	1	I
C6750	MN	Car.	250000	500000	1	I
C6689	NN	Car.	500000	500000	I	I
WW-Wire	Wound	element. Car.	-Carbon	element.	ST A	
Your Cost	Each,				1,4	ΕZ
	•••••	· · · · · · · · · · · · · · · · · · ·		•••••		

### **Explanation Of Mallory Volume Control Tapers**

- For audio or antenna shunt circuits. No. (1) No. (2)
- No. For series circuits such as cathode voltage controls. For antenna shunt and "C" bias circuits. No. (3)

- No. (4) Linear taper; for voltage divider circuits.
   No. (4a) Modified linear taper, similar to No. 4.
   No. (7) Wire wound element. For antenna and "C" bias.

### **MALLORY-YAXLEY** Encyclopedia 4th Edition

Newest, biggest, most valuable issue. Contains data on over 27,000 Newest, biggest, most valuable issue. Contains data on over 27,000 standard sets and answers practically all service problems. Since special type volume controls are not available for the duration, servicemen will find the section, especially valuable, which lists the correct uni-versal control to be used for all standard make sets. Over 400 pages of IF peaks, volume control data, vibrators, tubes, circuits, con-densers, part numbers, etc. Measures 10¼"x8¼". Wt. 2 lbs. 95¢





<u>L PURPOSE INSULATOR</u> **JOHNSON Stand-Off Insulators | JOHNSON** Thru-Panel Insulators

100

B

Fig.

A

A B 22J

A B

D

ĉ

sile strength.

C17175—Your Cost Each

hardware as listed below.

Type No.

2.1

22

20

65

66 67

20J

All purpose stand-offs made of white glazed porcelain. All furnished with nickel-plated

Body

Hi

1 8

1%6" 1%6"

 $\frac{13}{8}^{3}_{4}^{3}_{4}^{3}_{4}^{4}_{4}^{1}_{2}^{2}$ 

Strain Insulator A 11/2" strain insulator loaded in compression for greater ten-

Δ

Stock

No

C16747

C16746 C16748

C16745

C16744

C17024

C17025

C17026

10 For ...

c

Hard-

ware

6/32 8/32

Jack 10/32

Jack

 $\begin{array}{c}
 10 & 32 \\
 1_4 - 20 \\
 1_4 - 20
 \end{array}$ 

Vour

Cost

5c

6č

8c

8c

11c

15c

240

35c

4¢

A

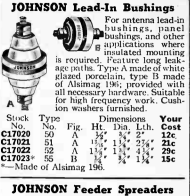
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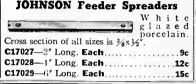
Made of white glazed porcelain; non-hygroscopic. ture great mechanical strength ture great mechanical strength and increased breakdown voltage. Flat mounting sur-faces with cushion washers eliminates breakage. All have longest possible leakage path.

well as below the panel. Nickel plated brass hardware furnished. Ideal for use as terminals on high frequency, high voltage and low fre-quency devices. Jack tops take standard banana plugs.

Stock No.	Type No.	Top Ilt.	Bot. Ht.	Panel Hole	Hard- ware	Your Cost
C16736 C16737	40 40J	$\frac{114''}{114''}$	1/2" 1/2"	1/2"	10/32 Jack	18c 21c
C16738 C16739	42 42J	7/8	$\frac{3}{8}{3}_{8}$	7/16	10/32 Jack	14c 17c
C16740 C16741	44 45	$\frac{28''}{13''}$	5 16 11 16	5/16 9/16	6/32 10/32	11c 24c
C16742	45J	13,8"	11/16#	9,16	Jack	2

We can supply any Johnson products not listed here, at standard discounts from the list price. Just send in your order, or write 







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





Que Que	ality RADIO H	ARDWAR
High Quality Machine Screws	SERVICE SHOP ESSEN	Soldering Lugs
G-32         Round Head Screws           Stock No. Length Doz.         Gross           C14750         32         3c         20c           C14751         32         3c         23c           C14752         34         3c         27c           C14753         1         4c         29c           C14753         1         4c         29c           C14753         1         4c         29c           C14754         1¼         4c         34c           8-32         Round Head Screws         34c	The most conver way to keep you warc—in glass jar on caps. Your Cost, Any Jar. 5 Jars for. 5 Jars for. 5 Jars for. 5 Jars for. 5 Jars for.	aicnt, neatest       3       5       sand         r small hard- rs with screw-       C14812—No. 1. C14813—No. 2.       C14814—No. 3. solderless type.         355       C14816—No. 4. 58 long.       C14816—No. 5. 78 long.         C14818—No. 5. 78 long.       C14818—No. 5. 78 long.         Your Cost per 100,       2.4 ¢
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A B B C C C C C C C C C C C C C C C C C	rews (C) Fits over all screws up to
Ormamental Top Antique Finished Machine Screws No. Size Lgth. Doz. 100 Lots C14680 6-32 % 9c 60c C14681 6-32 % 9c 65c	Round Head Machine Screws (A)         C14669 Strews (A)         35 C14670         35 45           No. Quantity C14650         Size 100         4-36x ½* long C14651         No. Quantity No. Quantity C14651         No. Quantity Size C14651         No. Quantity C14651         No. Quantity C	No. 10x%     Heavy Duty       Juts (B)     Spade Lugs       For battery terminals, etc., 1'
C14682         6-32         1/2"         11c         75c           Round Head           Stock         Wood         Screws           No.         Size         Length Doz.         Gr.           C14780         4         %         4c         40c           C14781         5         ½"         5c         50c           C14782         5         %"         6c         60c		8-32x %     Colored       s (D)     G Plain       6 Plain     Hard insulating composition; with knurled nut; in red or black.       1° or instruments, etc.
C147B3 5 1 <sup>2</sup> 8c 80c Hex Nuts, Knurled Nuts, Washers, Popular Sizes C14804-G-32x1/2" hex. nuts 5 ¢	<b>Hardware Assortment</b> Over 1000 pieces of hardware items. Contains Rivets, set screws, eyelets machine screws, lugs, etc. Packed in convenient metal hox, 3½x3¼x25∦. Weighs over 2 lbs. A bargain assortment unequalled anywhere. Don't delay! Order Now! Shpg. wt. 3	Citáčső Citáčső kar Your Cost Per Doz. 91¢ Either Color Citáčső Citáčső kar Your Cost Per Doz. 97¢ Either Color. 97¢
Per 100       19c         C148058-32x 32' hex. nuts       5¢         Envelope of 20; Net.       20c         C148058-32x 36' hex. nuts       5¢         Per 100       25c         C148078-32x 36' hex. nuts       5¢         Envelope of 15; Net.       25c         C148078-32x 36' hex. nuts       5¢         Envelope of 15; Net.       5¢	bs. C14833—Your Cost Only	Rubber Grommets Rubber Grommets Insufate holes in Viet metal panels,
Per 100	washersline washersrubber gromme quality hardware. Shpg. wt. 4 lbs. C14831-Your Cost, per Box Rivet and Eyelet Asst. Special assortment of 50 popular size rivets and eyelets for metal	s1.34 appliances, etc. St.ck Fits Inside Per Per No. Hole Diam. Doz. 100
C14809-No. 6 washers. C14800-No. 8 washers. 56 Either   Env. of 25; Net. 59 Above   Per 100	to fasten sockets, etc. C14840-50 Asst. Your Cost	D. 10 100 * 8c 72c * 7c 62c
Either type Envelopes of 25	Escutcheon Screws Round head, antique finish, %" long, Fits any type escutcheon.	**       6c       52c       52c
½~×6-32         ½~×8-32           C14788	For raising com- ponents above chassis or away from panel. All	36° 5c 45c e Washers Contains 100 plain and shoulder type to fit Nos. 6; 8 and 10
Lized to fasten dial scales, loop antennas and backs on plastic citass- Your Cost	Stock         Height         For         Lots of           No.         Inches         Ten         100           C9868         14         21c         \$1.89           C9869         14         25c         2.30           C9870         34         29c         2.70           C9871         1         33c         3.10           Wing Nuts         Of felt with No.6         Bumper	screws, as well as ¼*, ¾* and 8 oz.         Stock No.         Size 1½x ½* 1c         Ea.         For 10           8 oz.         C14895         ½x ½* 1c         8c           C14896         ½x ½* 2c         13c           C14898         1½x1½* 2½c         22c           C14899         1½x1½* 3c         28c
Forty of the most commonly used sizes in modern receiv- ers. Use no nuts, merely start hole and dive through. Used in many standard receivers.	Sturdy, well of left, with Yo. K screw Tol made. Have numerous uses Stock No. Thread Per 10 C12926 6-32 C12927 8-32 C12927 8-32 C12928 10-32 C12928 10-32 C12929 3/2-20	Assorted Brackets Box of 28 of the most popular angles and brackets used in radio. Made of heavy metal.
C14687—Box of 40. 27¢ Your Cost. SIGN WPB CER	Per 100 (assorted)	S1.60 Your Cost



GOOD Meus! IMMEDIATE

included C11213

C11214— Your Cost

our Cost

G.E. 0-2 C10650-

iplett 0-100 MA

our Cost

0-200 MA

N N

AL P

er output tubes. 3 pr plug. Shpg. wt. 2 lbs.

à

C19152

Your Cost

**D.C.** Milliameters

on <sup>1</sup>/<sub>8</sub>" steel panel. High quality workmanship throughout make these meters unusual values. Metal case dull black finish. Brand new. Mounting hardware included

Well known makes of DC

makes of DC milliameters, all 2½" flange mounting types at unusually low prices. Me-ters are cali-

\$3.23

\$3.23

\$4.95

etc. Less transformer.

High Imped-

High Imped-ance speaker, ideal for re-placement in battery sets, AC/DC sets, etc., 7000 ohms impedance to match pentode and beam pow-

and beam pow

3 prong speaker

\$1.29

5**B700**0

Improved 5"

**Magnetic Speaker** 

Your Cost

**SIMPSON 3" Meters** 

easy to read scale accurately cali-brated. Zero reset screw and brated. Zero reset screw on front. Available in two types as listed

Your Cost Each. \$7.43

8" 6V Auto Speaker

**6V Auto Speaker** 

With

5

0-300 AC Voltmeter.

0-50 AC Ammeter.

Your Cost Each.

6" PM Speaker

A compact, well made, lightweight speaker that em-ploys a medium size efficient permanent magnet. Suitable for replacement in radio sets, PA systems,

A high quality

A high quality speaker that makes an ideal replace-ment unit. 5 ohm field. 6 to 8 ohm voice coil. Less transformer.

5 lbs.\$1.89

C19104-

7"

below

C10872-

C10873

Famous

Simpson Model 57 meters

housed in a black bake lite case 2% long by 3". Unusu-

<sup>\$</sup>4.62

<sup>\$</sup>1.98



Fully enclosed and hermetically sealed. Designed for opera-tion at I watt level, with primary im-pedance of 12,500 ohnis, and center tapped secondary with total imped-rece of 600 ohne-

shnis, and center tapped secondary with total imped-ance of 600 ohms; Turns ratio, primary to secondary, 4.561. Resistance of primary, 300 ohms; of secondary, 22 ohms. Re-sponse flat within 3 db from 300 to 3000 cycles. Te-ted at 1500 volts RMS 60 cycles. In aluminum finish can 1½\* x 1½\* x 1½\*, with four ½2 threaded mtg. holes on 1\* x 1½\* centers. 555004

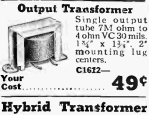
5B5004-<sup>\$2.95</sup> Your Cost

Fully enclosed and hermetically scaled. Designed for operation at 6db scaled. Designed for operation at 6db level, with primary impedance of 6000 ohms, and one 600 ohm and one 67 ohm secondary. Turns ratio, primary to first secondary, 3.12 to 1. Primary to second secondary, 9.4 460 ohms; of first secondary, 56 ohms; of second secondary, 56 ohms; of second secondary, 64 460 ohms; of first secondary, so ohms; of second secondary, 64 ohms. Response flat within 1 db from 100 to 4000 cycles. Maximum DC in primary, 7 nu. Tested at 1500 volts RMS 60 cycles. In alu-minum finish can  $2^{\circ} \times 2^{\circ} \times 2^{\circ}_{M}$ , with four 't threaded mtg, holes on  $1\frac{1}{2}^{\circ}$  x  $1\frac{1}{2}^{\circ}$  centers. 5B5003-\$2.95

Your Cost...

Input Transformer

Input Transformer Similar in appearance to above, Fully enclosed and hernetically scaled. Designed for operation at -10 db level, with single primary impedance of 300 ohms, and one secondary of 200 ohms and one of 100,000 ohms. Turns ratio, primary to second secondary 1 to 18.2. Dc resistance of primary 17.2 ohms, of first secondary 16 ohms, and second 4100 ohms. Response flat within 2 db from 100 to 4000 evcles. Tested at 1000 volts RMS 60 cycles. In aluminum finish case 2\*x2\*z2x4\*, with four 6/32 threaded mounting holes on 1/4\*x1/2\* centers. SES001-5B5001-\$2.95 Your Cost



Fully enclosed and hermetically scaled. Center tapped pri-mary has imped-ance of 600 ohms, with two second-aries, one of 600 ohms, besigned for operation at zero level. Turns ratio, primary to first secondary, 1-14; of primary to second secondary, 1-22 ohns; of irst secondary, 6.7 ohms. Cesponse flat within 1 db from 100 to 4000 cycles. Tested at 1060 volts RMS 60 cycles. The 106 volts RMS 60 cycles. The 1060 volts RMS 60 cycles. 585008-

Your Cost



SIGN WPB CERTIFICATION ON OUR ORDER BLANK OR ENCLOSE PRIORITY

INTERSTAGE **TFANSFORMERS** Fully enclosed and hermetically sealed. Designed for opera-tion at -3½ db level, with primary imped-ance of 21,000 ohms. Turns ratio, primary to secondary, 93 to 1. Resistance of pri-mary, 49 ohms; of secondary, 5.9 ohms; In aluminum finish can 2' x 2' x 2'', with four % threaded mtg holes on 1½" x 1½" centers. 585005-5B5005-Your Cast..... \$3.95 Fully enclosed and hermetically sealed. Designed for operation at 10 db level, with primary imped-ance of 1000 ohms, and secondary impedance of 750 ohms. Turns ratio, primary to secondary, 2 to 1. DC resistance of primary 106 ohms; of secondary 21 ohms. Tested at 1500 voli RMS 60 cycles. In alu-ninum fuish can 1<sup>2</sup>/<sub>4</sub> × 11<sup>2</sup>/<sub>4</sub> × 21<sup>2</sup>/<sub>4</sub>, with four % threaded mtg. holes on 1' x 1<sup>3</sup>/<sub>4</sub> centers. 585006 \$1.95 Your Cast Fully enclosed and hermetically sealed. Designed for operation at  $-3\frac{1}{2}$  db level, with primary im-pedance of 24,000 ohms, and sec-ondary impedance of 257 ohms. Turns ratio, primary to secondary, 9.68 to 1. Primary resistance 77 ohms, secondary resistance, 9.5 ohms. Trsted at 1000 volts RMS





ØRDER

WITH

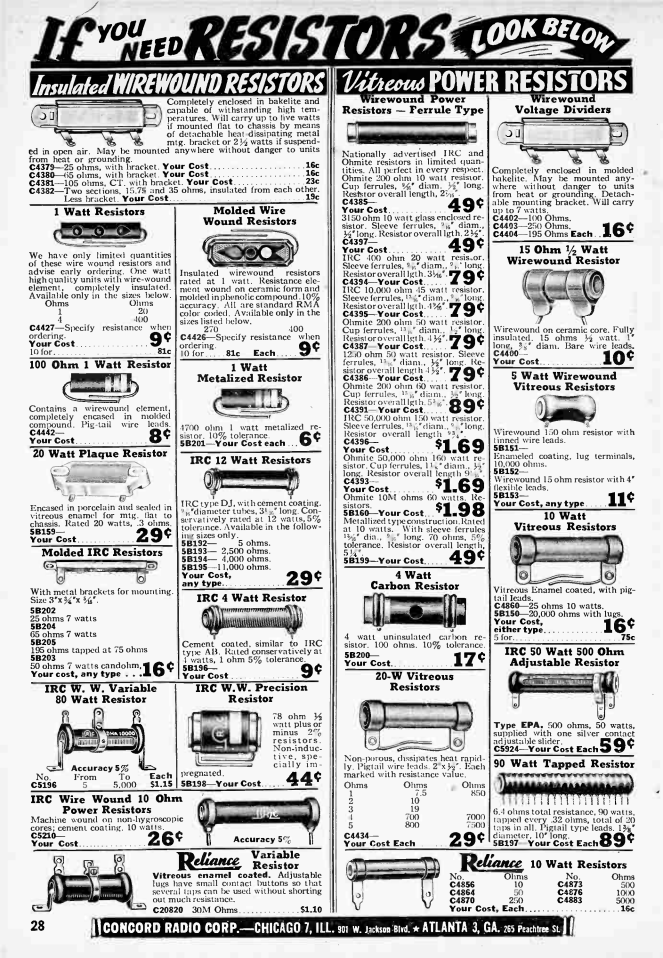
**49**¢ 25



CONCORD RADIO CORP.-CHICAGO 7, ILL. 901 W. Jackson Bird. \* ATLANTA 3, GA. 285 Peachtree SL

**26**<sup>2</sup>











Save TIME and TROUBLE! MMEDIATE





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CHEGET THESE NOW!

B

B C

panel

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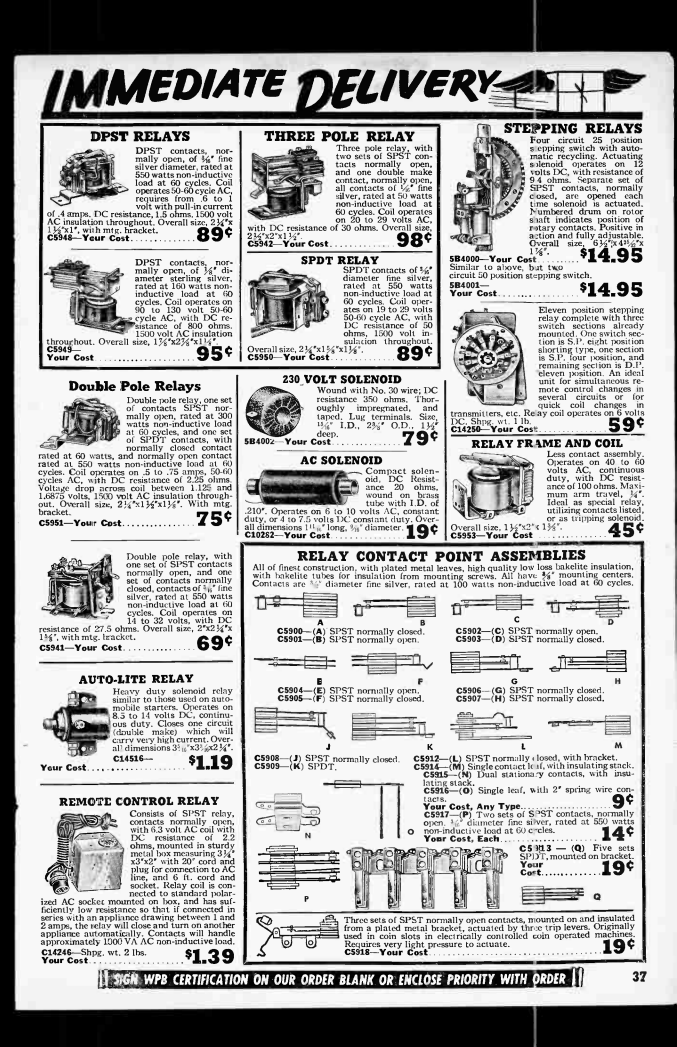


H & H Approved

**Push Switches** 



CONCORD RADIO CORP.-CHICAGO 7, ILL. 901 W. Jackson Blyd. \* ATLANTA 3, GA. 265 Peachtree SL.











out-

Your Cost 79¢

Fully enclosed and

hermetically sealed. Ideal for code prac-

tice oscillator or for tone source in bridges, etc. Op-

tone source in bridges, etc. Op-erates at two fre-quencies, 450 and 750 cycles. Tested at 100 volts RMS

<sup>\$</sup>2.95

OSCILLATOR

TRANSFORMER

systems, etc. Fixed phasing condenser may be removed and trans-

former used as CT out put IF. 1% "x1%"x4½" Wire leads.

Trimmer

0 A 0





**Portable Record Player** 

The MPA-3 phonograph and amplifier is de-signed especially for portable use, excellent tome quality and durability. It uses an Astatic crystal pickup and is capable of playing 10° or 12° records with the cover closed. 2.5 waits power output is available from the carefully designed 3 tube circuit and a 5° heavy duty speaker is built in the case. Entire unit measures  $14\frac{1}{4}$ ° x 17 $\frac{1}{4}$ ° x 7°. Operates on 115 volt A.C. 60 cycles.

Model	MPA-3	Complete	with	tubes.
Your Co Federal	ost includ Excise Ta	ding \$	29	.37

SEPARATE UNITS!

\* Portable Record Player and Amplifier \* Phono-Amplifier with Record Changer

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

two typical Concord scoops! Here are ideal for Here are two typical Concord scoops! Ideal for morale purposes, training pro-grams and other uses that require the use of record playing or amplifying equip-ment. Both units are quality constructed throughout, ruggedly built and capable of providing years of trouble-free service.

Amplifier with Record Changer

Army, Navy or Marine units, government departments or agencies, schools, indus-trial compamies and others who can supply a priority of AA3 or better with proper end u e will find many uses for these units. Submit highest available priority for preferred shipment.









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

\* FM OR AM OPERATION \* 115 to 140 MC or 88.6 to 107.6 MC

#### **\*** ACORN TUBES \* SEPARATE TUNING UNIT **\*** SIMPLE CONSTRUCTION

88.6 to 107.6 MC ★ SIMPLE CONSTRUCTION
Concord proudly presents this new very high frequency FM-AM kit which was originally designed for the purpose of instruction in FM receiver construction and high frequency technique. No frills or unnecessary parts are used in this kit—it has been kept down to the hare essentials for efficient operation. Parts of nationally known manufacture used throughout. The most interesting feature of this kit is the high frequency tuning unit, which is designed as a subassembly, complete in itself. It contains all the resistors, coils, the three acorn tubes, tuning condensers and other associated parts in one compact easily constructed unit, which assures ease of construction and czse of accessibility. It is wired to the main IF-AF power supply chassis with only seven wires which connect to a convenient terminal strip. After assembly of this unit it is fastened to the main chassis by means of four screws. A 956 (Acorn) tube is used in the RF amphilier, 1—954 (Acorn) tube in the first detector stage, 1—955 (Acorn) tube in oscillator stage of the IF. tuning unit. Balance of tubes in the receiver are: 2—65K7 tubes as IF amplifier, 1—616 discriminator on FM, idode detector on AM, 1—6517 imiter, 1—655 audio ontput, 1—553 rectifier, 1—WR-150-30 voltage regulator. Two controls on front panel are tuning and volume. Change from FM to AM is by means of a toggle switch. Panel size 6¼ × 12° × 3° also finished in dull black.

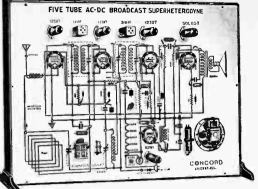
CRC-130-Frequency Range 88.6 to 107.6 MC.

CRC-140—Frequency Range 115 to 140 MC.

Shipping weight 19 lbs. Your Cost

#### Ваалаалаалаалаа N O T E алаалаа

Lack of space prevents us from listing all the CONCORD KITS that are now currently available. For a more complete listing for schools, government agencies and war training programs, send for schools, government age our special kit brochures.



# 5-TUBE AC-DC DEMONSTRATOR

An excellent demonstration unit designed principally to simplify in-struction in the theory of radio circuit design and operation, circuit analysis and trouble shooting, and proper use of test equipment in repair work. Multiple snap connectors are used on each tube element for signal and voltage measurement; also at circuit junctions so that each coil, condenser or resistor may be opened, or, where it will not damage the unit, shorted ont to simulate actual conditions in defective receivers. Circuit diagnosis by use of test equipment can be practised without necessity of wiring in parts which are actually defective. All trimmers are easily accessible from the front of the panel for demon-

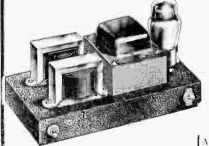
An infinite's it easily accessible from the non-to-trite panel for definitive stration of alignment procedure. Consists of a 5 tube AC-DC superheterodyne, covering a frequency range of 540 to 1600 KC, with the following tube line-up: 12SA7 1st detector and oscillator; 12SK7 intermediate frequency amplifier; 12SQ7 2nd detector and 1st audio; 50L6 beam power output; 35Z5reation: rectifier

Component parts are mounted adjacent to their schematic positions on a large diagram printed in four colors on an off-white background. Grid circuits are in green, plate circuits are in blue, positive potential (B plus) circuits are in red, and the balance of the circuit is in black, in accordance with RMA standards. Durable enamels, which will not

In accordance with RMA standards. Durable enamels, which will not easily chip or scratch, are used throughout. The imprinted  $30^{\circ}x36^{\circ}$  Masonite panel mounts in a handsome black-lacquered hardwood frame, doubly reinforced at each corner, which measures  $30^{\circ}4^{\circ}$  high,  $36^{\circ}4^{\circ}$  long, and  $3^{\circ}$  deep. The assembled unit may be hung on a wall, or placed on a desk or bench in vertical position. Two removable mounting feet provide adequate and sturdy sup-DOrf

port. For operation from any 110-120 volt, AC or DC, 50-60 cycle power source. Available in kit form, with every necessary part supplied, and with four-color panel completely finished and drilled, or in completely assembled and wired form, ready for operation. Shop, wt. 39 lbs. CRC-80—CONCORD Demonstrator, in kit form. \$39.50 CRC-81—As above, assembled and wired. 557.50

<sup>\$7.25</sup>



**Power Supply Kits** Commanion units to operate CONCORD kits requiring external power source. Tapped variable voltage divider provides intermediate voltages which, with both filament and high voltages, are terminated at a standard 7 prong socket. Three section filter uses two heavy duty chokes. In addition to their use as power source for the CONCORD kits described, these units may also be used as a hum-free supply for other receivers, ampli-fiers, and small transmitters. Complete with all parts and an 80 type rectifier tube ready to assemble and wire. Chassis size: 5<sup>×</sup> x 0.9<sup>×</sup> x 1.9<sup>×</sup>, For 115 volts 50-60 cycles AC. **CRC20**—350 V. at 70 Ma and 6.3 V. at 3A. Shpg. wt. 12 lbs. **Your Cost** \$11.00



<sup>\$54.95</sup>

#### Audio Amplifier Kit

A high gain two stage resistance coupled ampli-fier, utilizing a 6SJ7 input stage, and 6F6 output stage. Has sufficient gain to operate with high impedance microphones or phono pickups. Because of its excellent response characteristics and simplicity it is ideal for use in plotting response curves and in teaching basic audio theory. Fully shielded output transformer with 4-8-16-500 ohm output impedances. Can be used to amplify the CRC-10 kits, or as a modulator for the CRC-60 transmitter kit. One CRC-20 supply will operate the unit alone; use two CRC-20 or one CRC-30 supply if used with the CRC-60 transmitter. Complete with input and output connectors, tubes, and all other necessary parts. May be used with any good PM speaker. (Not supplied.) Chassis: 5x9½x1½". Shpg. wt. 8 lbs

CRC-40— Your Cost.....



## **One and Two Tube Kits**

Ideal for use in elementary radio training, for instruction in detector operation, regeneration, and simple alignment procedure. Both kits use a 6J5GT retenerative detector, and the two tube kit has a 65K7GT RF stage in addition. Identical chassis and panels are used in both kits, so that the one tube kit may be easily converted to a two tube with an RF stage with a minimum to a two tupe with an RF stage with a minimum of additional parts. Frequency range 550 to 1700 KC. Operates from either CRC 20 or CRC 30 power supplies. Chassis and panel completely formed and punched. Panel size,  $5\frac{1}{2}xx^{7}$ ; Chassis  $7^{*}x^{4}\frac{1}{2}x^{1}\frac{3}{4}^{*}$ . Complete with tubes, but less headphones and power supply.

supg. wt. o ins.	
CRC-10A—One tube kit. SA	29
CRC-10A—One tube kit. \$4.	J <b></b>
CRC-10B-Two tube kit. Your Cost	\$5.93
CRC-10C-Parts to convert 1 tube	
nto 2 tube. Your Cost	. \$1.58



SHIPMENT -



CONCORD RADIO CORP.—CHICAGO 7, ILL. 901 W. Jackson Blvd. \* ATLANTA 3, GA. 255 Peachtree St.



	- YILLYLLY	APPROVECTO
Midget Jack Switches Same general con- struction as Junior types. Mount in %6' hole. Include black knob and pointer. No. 6446 — No. 10. S.P.S.T. Your Cost. No. 11—S.P.D.T. A77c	MALLORY Gang Switches Contact members are heavily silver plated, and given a smooth hard finish. Contact shoe, of the self-cleaning type, is of silver alloy. All switches are pro- vided with one permanent stop and one adjustable stop. Bushings 3% and ex- tend 3%. Pointer type, Bakelite knob supplied. Single GANG SWITCHES Shorting Non-Shorting Total No.	MALLORY Etched Plates Hard alu- minum with n u m be rs etched in white. Fit 3/2' bushings. Plates with on-off posi- tion for use
C6447—Your Cost	Stock No.         Type         Stock No.         Type         Circuits         Points         Your Cost           C6247         1216L         C6263         1316L         1 Circuit         1 to 6 points         \$0.71           C6248         1211L         C6264         1311L         1 Circuit         1 to 1 points         \$82           C6249         1215L         C6265         1313L         2 Circuit * 1 to 5 points each         \$87           C6250         1213L         C6266         1313L         3 Circuit * 1 to 3 points each         \$97           C6251         1213L         C6266         1312L         4 Circuit         1 to 2 points each         \$97           C6251         1212L         C6267         1312L         4 Circuit         1 to 2 points each         \$1.33           C6252         1226L         C6268         1326L         2 Circuit         1 to 6 points each         \$1.5           C6253         1221L         C6269         1321L         2 Circuit         1 to 11 points each         \$1.23           C6254         1226L         C6270         1322L         4 Circuit         1 to 5 points each         \$1.41           C6254         1223L         C6271         1323L         4 Circuit <th>with switches. 30° spacing for all switch types 1200L, 1300L and 14' base 3100J and 3200J. 20° spacing for all type 3100J, 3200J switches with <math>11'4'</math> base. <math>30^{\circ}</math> Spacing 20° Spacing Marking Stk. No. Stk. No. 1 to 2 C6224 1 to 3 C6225 C6303 1 to 4 C6226 C6304 1 to 5 C6227 C6305</th>	with switches. 30° spacing for all switch types 1200L, 1300L and 14' base 3100J and 3200J. 20° spacing for all type 3100J, 3200J switches with $11'4'$ base. $30^{\circ}$ Spacing 20° Spacing Marking Stk. No. Stk. No. 1 to 2 C6224 1 to 3 C6225 C6303 1 to 4 C6226 C6304 1 to 5 C6227 C6305
Panels ip to ¼" thick, 1¼" deep. Two Position Switches No. Part Type Each C6470 720 S.P.S.T. \$0.50 C6471 730 S.P.D.T62 C6473 745 S.Spring .79 C6474 760 D.P.D.T88 C6475 733 3.P.S.T88 C6475 744 4.P.S.T. 1.15 Three Position Switches (Center Position Off) C6440 732 S.P.D.T62	C6256         1222L         C6272         1322L         8 Circuit         1 to         2 points each         1.59           THREE GANG SWITCHES         C6273         1336L         3 Circuit         1 to         6 points each         1.56           C6258         1231L         C6274         1336L         3 Circuit         1 to         1 points each         1.56           C6258         1231L         C6274         1331L         3 Circuit         1 to         1 points each         1.68           C6259         1235L         C6275         1335L         6 Circuit         1 to         5 points each         1.76           FOUR GANG SWITCHES         C6260         1246L         C6276         1346L         4 Circuit         1 to         6 points each         2.12           C6260         1245L         C6278         1345L         8 Circuit         1 to         6 points each         2.12           C6261         1245L         C6278         1345L         8 Circuit         1 to         5 points each         2.12           C6261         1261L         C6283         1361L         8 Circuit         1 to         5 points each         2.12           C6261         1261L         C6283         1361L	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
C6441 762 D.P.D.T85 C6442 763 3.P.D.T. 1.12 C6443 764 4-P.D.T. 1.38 MALLORY Push Button Switches Non-lock- ingTypes Furnished witblack Bakelite k n o b Mounts in ¼' hole, panels up to ¼'. C6460—No. 2002. Break Contact. C6461—No. 2002. Break Contact.	'MALLORY Ceramic SwitchesLow loss ceramic insulation, wide contact spacing, improved heavy silver plated contacts. For trans- mitters with power up to 100 watts. 4 contacts per circ. With knob.'MALLORY Ceramic Switches No. Type Gangs Circuits Each C6642 161C 1 1 \$1.21 C6643 162C 2 2 1.91 C6643 162C 3 3 2.76 C6645 164C 4 4 3.47 C6645 164C 4 4 3.47 C6645 164C 4 4 3.47 C6645 164C 4 4 3.47 C6645 164C 5 5 4.32 C6645 164C 4 4 3.47 C6645 164C 4 4 3.47 C6645 164C 5 5 4.32 C6647 C6647 Contact 4 4 3.47 C6647 Con	Off-1 to 7       C6239       C6317         Off-1 to 8       C6240       C6318         Off-1 to 9       C6241       C6319         Off-1 to 10       C6242       C6329         Any Type-       12 ¢         Your Cost       12 ¢         C6223 Marked "0-100". Each 15c         Special Switches
Your Cost, 65¢ Either Type	Shorting       Non-Shorting       Non-of       Circuits       Suitable for use in many types of test circuits. 2" notched shafts, ½" diam. With black bar knob and mounting nut. 3%" black bar knob and mounting nut. 3%         Shorting       Non-Shorting       Non of       Contacts Per Base Your         Stock No. Type       Stock No. Type Circuits       Circuit Diam. Cost         C6878       31112J       C6890       3222J       Two       11/4"       53         C6990       3122J       C6890       3222J       Two       3       1/4"       53         C6891       3126J       C6892       3223J       Two       3       1/4"       53         C6889       3126J       C6892       3223J       Two       6       1/4"       53	No. 1:00L-12 positions; opens one line at a time while maintain- ing circuit through others, 13/x 2½' wide. 36 bushing. 2' notched shaft. With knob and dial plate. \$3.17 BIAS CELLS 1 and 1½ volt types. For biasing high-gain amplifiers. C6419-1 volt. C6424-1½ volt.
Special single-circuit 24-point non-shorting switch. 3/9" bushing, 2" grooved shaft. Complete with dial plate and bar-type knob. C6371- Your Cost	C6881       3134J       C6893       3234J       Three       4       11/4       .65         C6882       3142J       C6894       3242J       Four       2       11/4       .62         C6883       3143J       C6894       3243J       Four       3       11/4       .65         C6884       31117J       C6896*       32117J       One       17       11/4       .97         C6885*       3120J       C6897*       3220J       Two       9       11/4       .97         C6886*       3136J       C6898*       3226J       Twro       9       11/4       .97         C6886*       3163J       C6898*       3263J       Six       3       11/4       1.06         C6887*       3163J       C6899*       3263J       Six       3       11/4       1.06         CENTRALAB       "Positive"<" & "Spring       CENTRALAB       CENTRALAB       Tone Switches	Your Cost 21¢ Holders Only for Above C6420—For 1 Cells
For many light duty applications such as meter insertion, test equip- ment, etc. Rated 1 amp, at 110 v. a.c. Silvered contacts. Insulated %' bushing, %' long. Button ex- tends ½' from end of bushing. Available with contacts normally closed or open. C12867—Normally open C12862—Normally closed Either Type, Your Cost, Each. 299¢	Return" Switches Lever Action Each switch sup- plied with knob. Plates available for mounting singly or in groups up to five. Shorting Type Non-Shorting Type No. Poles Pos. Action No. C12825 2 3 Positive C12799 C12826 2 3 Spring C12800 C12801 4 2 Spring C12800 C12804 4 2 Positive C12803 C12804 4 2 Positive C12803 C12804 4 2 Positive C12803 C12805 2 3 Pos. & Spr. C12804 C12773* S.P. 2 pos. 35c C12770* D.P. 2 pos. 35c C12770* D.P. 2 pos. 35c C12770* D.P. 2 pos. 35c C12771* D.P. 2 pos. 36c C12772* D.P. 2 pos. 36c C12773* J.P. 2 pos. 36c C12773* J.P. 2 pos. 36c C12773* J.P. 2 pos. 55c C12773* J.P. 2 pos	Springs are phosphor bronze silverplated, actuated by a cam roller. Minimum capacity. Stock No. Type Your Cost C12852 D.P.S.T. } <b>*1.65</b> C12851 D.P.D.T. } <b>*1.65</b> C12851 D.P.D.T. } <b>*1.65</b> C12852 d.P.D.T. S1.90 <b>Amphenol Tap Switch</b> Fully shielded. Side set screw locks switch-arm in position, pre- venting accidental tap changes. Tap designation visible through window in bevel of cap. Compact, mounted height %, overall dia. 1 <sup>19</sup> %, 8 position. Single Pole. C12669—



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



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We will be glad to furnish man-ufacturer's literature for any test instruments on request.

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CONCORD RADIO CORP.-CHICAGO 7, ILL. 901 W. Jackson Blvd. \* ATLANTA 3, GA. 265 Peachtree SL

RIPLET PAN	EL METERS
<b>D. C. Ammeters</b> With External Shunt These precision instru- ments incorporate the inest materials, and are assembled by skilled craftsmen. Molded	ROUND AND SQUARE CASE PANEL METERS
in. With external shunt. Prices on higher range meters, or on a.c. Ammeters with current transformers, available on application. Range   221-2" Round   321-3" Round   426-4" Square   626-6" Square	Incorporate precision engineering, the finest materials and workman- ship. Molded cases, all terminals molded in. Sapphire jewels in adjuss-
Amps.         No.         Each         No.         E	able screws. Accuracy within 2%. D.C. Milliammeters—Round and Square Case [2" Round [2" Square] [3" Round [3" Square] [4" Square]
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$
NOTE: We can supply any Triplett equipment not listed here on special order, at regular dealers prices.	0-50         C11212         C11309         3.23         C11204         C11327         4.15         C11341         5.39           0-100         C11213         C11311         3.23         C11205         C11328         4.15         C11342         5.39           0-150         C11417         C11312         3.23         C11413         C11329         4.15         C11342         5.39
<b>1000 Ohms-per-Volt Foundation Meters</b> 0-1 d.c. miliammeter Foundation Instruments with internal resistance of 100 ohms (1000 ohms) per-volt). Scales read: 0-10-50-250-500 1000 volts; 0-1-10-50-250 miliamperes; low ohms, 2	0-200         C11214         C11313         3.23         C11206         C11330         4.15         C11344         5.39           0-250         C11418         C11314         3.23         C11406         C11331         4.15         C11344         5.39           0-300         C11287         C11314         3.23         C11414         C11331         4.15         C11345         5.39           0-300         C11215         C11316         3.23         C11395         C11332         4.15         C11346         5.39           0-500         C11215         C11316         3.23         C11207         C11333         4.15         C11347         5.39           0-750         C11400         C11316         3.23         C11207         C11335         4.15         C11348         5.39           0-7500         C11400         C11317         3.23         C11397         C11335         4.15         C11348         5.39           0-1000         C11401         C11318         3.23         C11397         C11335         4.15         C11348         5.39           D.C.         Microaammeters—Round         And Square         Case
to 500; high ohms to 100,000. Shog. wt. each, 3 lbs. Each C11442—Model 321. 3' Round. 5 5.39 C11388—Model 326. 3' Square. 5.39 C11278—Model 421. 4' Square. 6.83 C11279—Model 721. 5' Round. 7.55 C11285—Model 726. 7' Square. 12.58	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
SHUNTS AND RESISTORS FOR ABOVE INSTRUMENTS         Resistors, on bakelite, for 0-10-50-250-500-1000 volts.       \$7.91         C11368—Your Cost.       \$7.91         Shunts for 0-1-10 50-250 ma.; current limiting resistors for low and high ohms and shunt for low ohms.       \$2.52         C11369—Mounted on bakelite. Your Cost.       \$2.52         C11370—Zero adjust. rheostat for ohms ranges. Each.       72c         Multi-Deck Selector Switch (2 decks). With knob.       \$1.44	A.C. Voltmeters - Round and Square Case           2 <sup>2</sup> Round         2 <sup>3</sup> Round         3 <sup>3</sup> Round         4 <sup>3</sup> Rouare           231         237 A         331         337 A           331         337 A         337 A         4 <sup>3</sup> Rouare           0-5         C11280         C11449         \$3.23         C11273         C1459         \$4.15         C11466         \$5.39           0-10         C11281         C11454         3.23         C11275         C11461         4.15         C11468         5.39           0-25         C11282         C11456         3.23         C11275         C11461         4.15         C11468         5.39           0-25         C11283         C11456         3.23         C11275         C11461         4.15         C11468         5.39           0-50         C11284         C11380         3.23         C11277         C11381         4.15         C11459         5.39           0-50         C11284         C11380         3.23         C1277         C11381         5.1470         6.47
Power Level Indicators Thermo-Ammeters	0-300 C11409 C11458 5.22 C11406 C 1464 5.95 C11383 7.03 0-15-150
For measur- ing noise levels in P.A., thea- No.   Cost Amps. No.   Each	D.C. VOLTMETERS Model 321-1000 Ohms, Volt         A.C. MILLIAMMETERS           No.         Range         Each           No.         Range         Each
ters, broad- cast sta- tions, etc. [1139] 57 18 1.5 [11428 56 30]	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
Rangereads u p 5 a n d down 10 db. Zero db at	C11244 0-500 \$7.91 C11268 \$4.15 0-250 C11423 \$3.23
500 ohm lines, 6 milliwatts. Stand- ard damping. Wt. 3 lbs.	D.C. VOLTUETERS           125 Ohms per Volt           Model 321           Model 321   Model 321 Model 321 Model 321
Model 321. 3" dia. C11446—Each \$8.46 Model 421. 4" sq. \$1.4 91 with Built-in Couples For r.f. measurements, ant. radia- tion indications, etc.	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
C11447—Each	$\begin{array}{c} c_{11232} \\ c_{11233} \\ c_{11234} \\ c_{11234} \\ s_{4.15} \\ 050 \\ 0.150 \\ c_{11251} \\ c_{11251} \\ s_{3.23} \\ c_{11251} \\ s_{3.23} \\ c_{11251} \\ c_{11251} \\ s_{3.23} \\ c_{11251} \\ c_{11252} \\ s_{5.03} \\ c_{025} \\ c_{025} \\ c_{11384} \\ c_{11384} \\ s_{4.15} \\ s_{4.15} \\ c_{11384} \\ s_{4.15} \\ s_{5.03} \\ c_{025} \\ c_{11384} \\ s_{4.15} \\ s_{5.03} \\ c_{0.25} \\ c_{11384} \\ s_{4.15} \\ s_{5.03} \\ c_{11384} \\ s_{5.03} \\ s_{5.03} \\ c_{5.05} \\ c_{5.05} \\ s_{5.03} \\ c_{5.05} \\ c_{5.05} \\ c_{5.05} \\ s_{5.05} \\ c_{5.05} \\ s_{5.05} \\ c_{5.05} \\ s_{5.05} \\ s_{5.05} \\ c_{5.05} \\ s_{5.05} \\ c_{5.05} \\ s_{5.05} \\ s_$
<b>C11446 3" meter,</b> selector switch, 9 wire-wound multipliers on bake- lite board, hook-up wire and dia- grams.	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
C11448—Each	METER DIMENSIONS         With internal shunt.           Model         Flange Body Dia,         Model 321         Model 221           221, 231, 241         21%         25%         No.         Each Amps.         No.         Each
Adapters Makeyourownadapt- er, to meet your re- quirements. Tops and Bases available in all types. Bases are discussion of the state of the state of the state of the state of the state of	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
assembly together. Screws supplied with each base. Available in black only.	RELIANCE Meter Cases Black crackle finish steel cases 4x4x14 high. Two ceramic insulators. Wt. 2 lbs. Front Illuminator Shielded front dial light that fits on lower part of model 321 and 331 meters. No
Side Stud Only Used in above adapter bases. C11576—Your Cost Each	C10398-2 <sup>3</sup> % hole C10399-2 <sup>13</sup> % hole Your \$1 0.2 (1292- \$1 0.0
SIGN WPB CERTIFICATION ON OUR ORDER B	

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				TRANSFORMERS
<ul> <li>★ Electrostatically</li> <li>★ Primaries for 11</li> </ul>				e Mounting Positions
Nn.         No.         Tubes         C           C1706         P-6001         4-5         5           C1712         P-6002         5-6         5           C1713         P-6003         6-7         5           C1714         P-6004         8-9         3           C1715         P-6005         6-7         3           C1716         P-6006         11-13         4           C1713         P-6007         10-12         4		Rec.         Fil.           V.         A.           5         2           5         3           5         3           5         3           5         3           5         3           5         3           5         3           5         3           5         3           5         3           5         3           5         3           5         3           5         3           5         3	Fil. No. 1           V         A           2.5         4           2.5         9           2.5         9           2.5         12.5           2.5         9           2.5         12.5           2.5         12.5           2.5         15           6.3         2	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
C1721         P-6011         6-7         2           C1722         P-6012         8-9         3           C1724         P-6013         11-13         3           C1724         P-6014         13-15         4           C1726         P-61615         14-16         4           C1731         P-6293         6-7         3           C1733         P-6295         8-9         3           C1734*         P-6234*         11-13         4	1.10         030         40           1.79         700         70           1.15         700         90           1.15         700         120           1.55         750         150           1.26         800         200           1.15         600         60           8.67         700         90           1.79         660         90           3.91         750         180	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
*C1734—P-6234 has an additi <b>SPECIAL 6.3 V. T</b> C1785 P-6289 5-6 C1786 P-6119 6-7	onal 2.5 V. at 1.75 am	p. CT Fila	ament winding.	Horizontal Mount
C1741         P-6312         7-8         3           C1743         P-6313         H1-13         -3           C1744         P-6314         14-16         5	.35         580         90           .70         580         125           .17         700         200           .06         740         275	5 3 5 3 5 3 5 3 5 3	$\begin{array}{c cccc} 6.3 & 2.8 \\ 6.3 & 4.5 \\ 6.3 & 5.5 \end{array}$	3/k X3/ki         6           4/k X3/ki         7           4/k X3/ki         8           4/k X3/ki         8           2 or 4 Hole Halt Shell
UNIVERSAL OUTPI           (All have secondaries at (All have secondaries at (All have secondaries at (C1675 A-3856)         Primary (C (All for Sb (C1673 A-3852)           C1675 A-3852         All for Sb (All for Sb (C1673 A-3852)         All for Sb (All for Sb (A	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ohms)           Lbs.         Each           1         \$1.09           1         1.09           2         1.41           2         2.29           1         1.09           3         2.06		OUTPUT TRANSFORMERS           Stock         Type         Class         Impedance in Ohms         Mx.         Mg.         Your           Cl663         A-3822         A         S         7M, 10M         Secondary         Wits.         No.         Cost           Cl669         A-3848         A         S         16,000         1, 2, 4         5         Q         91           Cl676         A-3857         A         S         25,000         4         5         A         94           Cl677         A-3865         A         S         1,500         2, 4, 6         5         A         94           Cl676         A-3876         A         S         2000         4         5         A         94           Cl640         A-3876         A         S         7,000         4         5         A         68           Cl646         A-3878         A         S         7,000         4         5         A         68           Cl649         A-3877         A         S         10,000         4         5         A         68           Cl646         A-3878         A         S         7,000         <
CRYSTAL RECORDER ( Most efficient coupling betwee cording head, <b>Type A mtg.</b> 1½ lbs. Stock Output Impedance No. Tuber Pri. Sec. CI591 Single 7M 70M or 4-6	en output tubes and Shpg. wt. 5 W1 lb. Mx. Dimensions M Wts. II x W x D M	crystal re- ; 10 W Atg. Your 'trs. Cost <sup>13</sup> /6" \$1.41	R.	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
C1592         Single         7M         70M         & 4-6           C1593         P.P.         10M         70M or 4-6            C1594         P.P.         10M         70M or 4-6            REPLACEMENT DRI         Stock         Type         Impedance	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.41 1.8" 1.94 ERS Wt. Your	12	C1661         A-3800         A & AB         PP         5,000         [4, 8, 15         30         C         3.32           C1662         A-3801         AB1         PP         6,600         [250, 500         35         C         3.38           *10%         Inverse Feedback Winding.         UNIVERSAL INTERSTAGE TRANSFORMERS         Split secondaries.         Primary center tapped.         May be used
No.         No.         Pri.         Sec.           C1684         A-4712*         20M         2.2M           C1685         A-4713         10M         2.5M           C1688         A-4723         10M         1.1M           C1687         A-4723         10M         1.0M           C1682         A-4701         10M         1.4M           C1682         A-4701         10M         1.4M           C1689         A-4734         10M         1.6M	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Lbs. Ccat 1 \$1.09 1 1.09 1 1.09 2 1.76 2 1.59 2 1.29	18	$ \begin{array}{l lllllllllllllllllllllllllllllllllll$
C1698         C-1706         4.5         50           C1699         C-1707         6         50           C1700         C-1708         13         65           C1701         C-1709         8         85           C1702         C-1703         16         50           C1623†         C-1003         16         50           C1624         C-1002         15         75           C1625         C-1001         10.5         110           C1626*†         C-1034         8         30           C1583         C-2303         2.5         130           C1584         C-2303         2.3         150	D.C. Dimensions	Wt.         Your           bs.         Cost           1         \$0.68           2         .88           2         1.18           3         1.47           2         .23           3         1.56           2         1.09           2         1.09           2         1.47		$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$
C1585         C-2305         4.8         100           C1586         C-2309         3.3         150           *Center tapped.         †Output of           A.CD.C.         CH           C1703         C-1723         5.5         50	90 2½x3½6x1‰ chokes. IOKES TYPE A	2 1.47 2 1.29 1 .68		$\begin{array}{c} C1683  A-4711  1:1  1\frac{5}{9} \times 2^{13} \frac{1}{6} \times 1\frac{1}{2}^{2}  A  2^{3} \frac{1}{6} \frac{1}{6}  1  31.32 \\ C1681^{*}  A-4208  1.4:1  3\frac{1}{8} \times 2\frac{5}{6} \frac{1}{6}  C  2.5  2.53 \\ \hline * Has split secondary. \\ \hline \\ $
C1694         C-1080         4.5         50           C1697         C-1325         6.5         50           C1695         C-1227         7         50           C1696         C-1279         8.5         50	330 <sup>15</sup> / <sub>16</sub> x2 <sup>3</sup> / <sub>16</sub> x1 <sup>1</sup> / <sub>16</sub> " 200 <sup>15</sup> / <sub>16</sub> x2 <sup>15</sup> / <sub>16</sub> x1 <sup>3</sup> / <sub>16</sub> " 250 <sup>15</sup> / <sub>16</sub> x2 <sup>15</sup> / <sub>16</sub> x1 <sup>3</sup> / <sub>16</sub> " 350 <sup>15</sup> / <sub>16</sub> x2 <sup>15</sup> / <sub>16</sub> x1 <sup>3</sup> / <sub>16</sub> " 400 <sup>15</sup> / <sub>16</sub> x2 <sup>15</sup> / <sub>16</sub> x1 <sup>3</sup> / <sub>16</sub> " D RADIO CORP	1 .71 1 .71 1 .71 1 .71 1 .71	s	STANCOR TRANSFORMER CATALOG-FREE! Contains complete and latest detailed information and specifications covering Stancor's entire lime of trans- formers and chokes. Jackson Blvd. * ATLANTA 3, GA. 265 Peachtree SL

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I CONCORD RADIO CORP.—CHICAGO 7, ILL. 901 W. Jackson Blvd. \* ATLANTA 3, GA. 265 Peachtree SL

		TH	OR	20	ł	3	0	NA	Peple	ace	emen		D	0	S
			20		THE A		R		2F				1000 C	5	ł
	20	Plate-to	-Grid Tra	nsformer	2B Lead		<u> </u>			0	utput Tra		30 100	ads, 3E	roâz
	, 85, 77, et	s, all designe .c.) to a sing						Stock No.	Thord. No.	Class Oper.		as Impedance Sec	Max. Watts		Your Cost
Stock	Thord.	Turns	Dimensio				Your	C455 C536 C537	T-14S81 T-14S83 T-14S84	S or P-P S; A		t.—3 to 6 C1.—3 to 6	5 5 5	3B 3B 2D	\$0.88 .88 .88
No. C599	No. T-13A34		W. D. H			08. 8/	Cost \$0,94	C602 C376	T-13S37 T-13S39	S; A S; A S; A	7000-	1-2-4 1-2-4	55	3B 3E 3E	.88 .88 .88
C265 C266	T-29A99 T-57A36	3:1 3:1	$2\frac{7}{8} \times 2 \times 2\frac{7}{8} \times 2\frac{1}{8} \times 2\frac{1}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	F   13		1.41 1.59	C276 C386	T-33S99 T-13S40	P.P.;	A 8000 C A 14,000	t.—6 to 12 Ct.—1-2-4	10 10	2B 3E	1.06
C213 C268 C211	T-47A25 T-57A38 T-75A74*	3:1 3:1 2:1	21/8 x21/4x 38/8 x21/2x 27/8 x21/8x	3 2	F 2		1.59 2.12 1.94	C387 C388 C390	T-81S01 T-17S10 T-17S11	P.P.; I S; A P.P.; A1	2500	Ct2-4-8 2-4-8-500	8	2B 2F 2F	1.06 2.12 3.18
		etwcen prima		70 1 -		2 1	1.04	C390 C391 C392	T-17812 T-17813	P.P.; AI P.P.; AI P.P.; AI	31 4300*-	-4-8-15-250-50 -4-8-15-250-50 -4-8-15-250-50	0 25	$\frac{2F}{2F}$	3.18
Single	plate (10,0	0 <b>0 ohms)</b> to	push-pull	grids. Stoc	k No. C	<b>301</b> m:	ay also	C393 C471	T-17S14 T-17S15	P.P.; AI P.P.P.;	3: 5500*-	-4-8-15-250-50 -4-8-15-250-50 -4-8-15-250-50	0 40	2G 2G 2G	4.23
be use Stock	d as a tapp Thord.	Ded PP grid	impedance Dimensio	with rati	os of 1:1	, 1:2, 't.	or 1:4. Your	C327 C329	T-67S51 T-67S48	P.P.; A	14,000- B 8000-	-4-8-15-500 4-8-15-500	20 25	2F 2F	2.47
No.	No.	Ratio	W. D. 1	I. Ty	pe Li	08.	Cost	C273 C326	T-58872 T-67854	P.P.; Ad P.P.; Ad P.P. Par	kAB  3000—	4-8-15-500 4-8-15-500	30	2F 2F	2.65 2.82
C532 C600	T-14A92 T-13A35 T-33A91	3:1	$\begin{array}{c} 2^{3} 8 \times 15 8 \times 12^{13} \\ 2^{13} 16 \times 15 8 \times 12^{13} \\ 0.7 \times 10^{10} \end{array}$	1 3		27-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	\$0.94 1.06	C331	T-67S92	A and A	. <u>B</u>	4-8-15-500	40	2F	2.82
C281 C237 C216	T-86A03 T-14A29	3:1 3:1 3:1	$\begin{array}{c} 27/8 \text{ x} 21/16 \text{ y} \\ 3^3/16 \text{ x} 21/16 \text{ y} \\ 2 \text{ x} 1^{15}/16 \text{ y} \end{array}$	$\binom{2}{2^{3}}$ 31	B   1	2 1/2 1/4	1.41 1.59 1.76	C328 C330	T-65S94 T-75S75	P.P.; A AB <sub>1</sub> P.P.; A		4-5-15-500 4-8-15-500	40	2F 2F	2.82 2.82
C282 C283	T-57A39 T-57A40	3:1 3:1	$2^{3}4 x^{2}8 x^{3} x^{2}8 x^{3} x^{2} x^{3} x$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	F   19 B   2	2	1.76 2.29		T-84S38	AB2&B		4-5-15-500			4.23
C284 C301 C601*	T-57A41 T-74A31 T-13A36	3:1 1:1 1:1	$3\frac{3}{8} \times 2\frac{1}{2}$	3 2	F   2)		2.47 2.47 1.41	C364	T-89S75	P.P.; AI	31   6600—	4-8-15-500 sh-Puil or P.P	40	2F	2.82
C272*	T-58A70	1.5:1 tes to P.P. Gr	31/16 x13/1 1 33/8 x21/2 1	3 2	F 2	4	2.65		s of Operatio	on.					
			ering Cl	okes				C603	T-13838	1		t Transform	8	3E	\$1.06
		nplifiers and with full ra	transmitte	ers applica				C278 C474. C275	T-57801 T-57802 T-17857	Sin. or P.I Cl. A	P; 8000/1	0.000 (.1 to	. 8 8 8	2E 2B 2C	1.41 1.41 1.59
Stock No.	Thord. No.	Mount. Type	Induct. H'ys.	Rated Ma.	Res. Ohnis	Wt. Lbs.	Your Cost	C354	T-13842	S; A	1500/2 4000/5 7000	000 Adjust 000 .1 to 29	10	3E	1.06
C604 C605	T-13C26 T-13C27 T-13C28	3B 3B	8 10 10	40 40 65	530 475 460	1/2 3/4 1	\$0.65 .76 .85	C355	T-13841	P.P.;	A 6600/7	000 }.1 to	20	2E	1.94
C606 C241 C252 C254	T-43C92 T-47C07	3B 2C 3B	10 10 12	75 75	260 410	114	1.18					be To Line			
C287	T-44C02 T-57C51	3B 2B	12 6	80 80	405 138	$\frac{114}{114}$	1.06	C297	T-61825	Univ. Single;	A 5000/6	000/7000	10	2E 2E	\$2.29
C607 C334 C289	T-13C29 T-68C07 T-57C53	3B 2B 2B	9 15 10	85 85 110	250 375 200	$\frac{1\frac{1}{2}}{2\frac{1}{4}}$	1.12 1.41 1.41	C298	T-61S26	P.P.;	A 12,000,	/14,000 c.t. e To Speal	10	25	2.47
C290 J335	T-57C54 T-75C49	2F 3B	10 8	110 120	200 290	21/4	1.59 1.06	C299	T-53881	L. to V.	C.   500/25	0 4-8-15	35	2D	\$3.35
C269 C608	T-17C00-I T-13C30	2B	12	150 150	231 200 200	$     \begin{array}{c}       1 \\       3 \\       2 \\       1 \\       5 \\       1 \\       4     \end{array} $	1.94 1.41 2.82	C506	T-60S48	1 to 6	to 1500/2	000 } ohm .06 to	8; 10	2E	2.12
C336 C310 C366	T-74C29 T-67C49 T-75C51	2G 2F 2G	15 5 13	150 200 250	80 121	33/4 8	1.94			500 ohm		000 pri. as 10 ohm12to	16	- 912	1.41
		AC-D	C Filter					C453 C454	T-14580 T-76574	L. to Mu tiple sp	ul- 500-2	50/166/125/ (auto transf.)	12 30	2E 3E	1.41 2.65
		efficient fil etc. All are 2			-DC reco	eivers,	inter-				Audio R	eactors			
Stock No.	Thord. No.	Mount. Type	Induct. H'ys.	Rated Ma.	Res. Ohms	Wt. Lbs.	Your Cost	Stock No.	Thord. No.	Induc H'ys	Ma	D.C. Ohnis		Shpg. Wt. Lbs.	
C487 C488	T-14C61 T-14C62	3B 3B	7 8	55 55	200 250	3/3	\$0.71 .71	C317 C5497	T-67C46* T-29C27*	500	5	6470 6150	2B 2B	2	\$1.23 1.23
C489 C490	T-14C62 T-14C63 T-14C64	3B 3B 3B	8 10	55 55	300 350	3/3/3/4/4	.71	C333 C318 C320	T-18C92* T-81C151 T-93C201	.75	35 .5 .5	405 30 6400	3B 2B 2B	2 1 2	1.06 1.41 1.94
	Low	Imp. Sou						C332 C302	T-74C301 T-14C70	42 22	15 0	2100 220	3B ††	1 1	1.06 1.76
Stock	Thord. No.	Applicati	on Pri		Fig.	Wt. Lbs.	Your Cost					Ates Tuned Au —Round can, 1			entuate
C375 C402	T-65A73 T-83A78	DB mike to S.B. mike to	grids 100	*400,00	$0\overline{2F}$	$\frac{2}{1\frac{1}{4}}$	\$2.12				Priver Tran		Taba	Class	L Rock
C405 C377	T-86A02 T-72A59	S.B. mike to Plate and S.	B. 5000	*400,00		1	1.59	No. C308	Type T-67D78		Input Tubes 1-46, 59, 6F6,	42. 2-46. 59	1 11005	B	Each
C428	T-83D21	Mike to grid Line to P.P.	grids 500	510		21/4	2.47	C338	T-74D32		2A5 Triodc 2-6C5, 76, 56	2-6L6 2-6F6, 42 4-2A3, 6J	2, 2A5 34G	AB2 AB2 AB	\$2.12 2.29
• Cente	er tapped sec	6L6's or 50's ondary.		12,50	<u>vi i</u>		<u> </u>	C316 C322	T-78D46 T-54D63		l-30 l-30, 1-49, 1-6	1-1J6G, 3C5 1-1J6G,	19, 2-30 1-19	B B	1.06
	We are lis	ting on thi	s page on	y the ma	st popu	lar n	um-	C340	T-81D42		I-6F6, 42, 2A	5 2-49, 2-6 2-0F6, 42 Triodes of	2, 2A5	AB2 ÀB2	1.59 2.29
	bers in th however, s	e complet supply any	e Thordar power, a	son audi udio or o	io line. ther ur	We	can,	C508	T-84D59°	2F 2	Friodes 2-6C5, 6N7 2-6A6, 53	2-6L6, 6V 2-6N7, 6	6	AB2 AB2 B	2.29
	ny Thord: VVVVV	arson at id	west prev		rices.			C457 C458	T-17D01 T-14D93	3B 6	3F6, 42, 2A5 I-76 Triode	Tr. 2-6F6, 61 1-6A6, 61	6	А́В В	1.41 1.23
	M	SIGN WI	PB CERTI	CATIO	ON O	UR	ORDER	BLANK	OR ENCL	OSE PI	RIORITY	WITH ORD	ER		51

ule TRANSMITTING TRANSFORM

	Heig 17/8 25/1 21/2	sht V (6" /16"	ensio Vidth 2" 2 <sup>3</sup> /8" 3 <sup>1</sup> /8" 3 <sup>1</sup> /8" 3 <sup>3</sup> /4"	Dept 1 <sup>3</sup> / <sub>4</sub> " 1 <sup>15</sup> / <sub>16</sub> " 2 <sup>1</sup> / <sub>8</sub> " 2 <sup>5</sup> / <sub>16</sub> " 4 <sup>9</sup> / <sub>16</sub> " 5 <sup>1</sup> / <sub>2</sub> "	"	G	TO G4			G5 T	0.0	
		lass		117 -	- L Te	ans	form	er		1	Fi	ilte
No.	Typ	e		lication		Rat	_	Wt.	Each		».	Т
C5802 C5804	S-2 S-4	1 p	late* to	2 grids. 2 grids	wid	. 2:	1 G-2	2 lbs.	\$2.35	C58	23	*
C5805	S-5	Sin	ange res gle or o	ponse. double l	outto	.  1: n	1 G-3	3	3.23	C58 C58		*
C5806	S-6	Sin	uni buc gle or (	line to 1 king typ double 1 line to 1	be outto	.  16: n	1 , G-2	2	2.65	C58 C58	29 30	*
*147:11		c	ompact	type		.] 16:	1 G-1 triode, e	2 tc. Can	1.91	C58 C58 C58	32	+ *
with hig	gh mu	triode	s with l	oss in lo	w fre	quenci	es.			C58		
All seco	ondarie	es desig	med to	match 2	, 8 ar	ne a nd 15 o	nd V	oice	<b>CO11</b> and 500	C58 *Shp		1: vt. 4
ohm lin No.	e. Ave	erage s	hpg. wt.	., each 6 imary C	IDS.		Watts		Each		6.	
C5814	- S-	14 2	500, 40	00, 7000	)		. 10	G-2	\$2.79	Prim		
C5815 C5816	S- S-	$   \begin{array}{c cccccccccccccccccccccccccccccccccc$	000, 50 000, 60	00, 10.0 00- <u>6600</u> ,	00 10,0	00	$\begin{array}{c c} 12\\ 30\end{array}$	G-2 G-4	2.94 3.82	and simu twee	ltan	ieou
							sform			No		Ту
Designe will car	ry DC	match	any mo	dulator	tube:	s to ar	ny RF lo	. Sec	condary	C58		S-4
No		Тур		Watts		ase	Lbs.	-	och	C58		S S
C581 C581	19	S-18 S-19	9	12 30 55	G	-3	3 4 5	4	.09 .70 .76	C58		
C582 C582 C582	21	S-2 S-2 S-2	1	110 250	- G	-5 -7 -9	11 18	9	.41	C58		S-4
		_	_	nsfor	_	-		ng weigh		C58	50	S-9
Stock	Type		Applica			Pri.	Sec.	Case	Your		P	Pla
No. <b>C5811</b>	No.	Single		triode, t	3C5	Ohms	Ohms 200,		Cost	All p High		
<u></u>		or s	imilar tı	ibe to lir	1e	10,000	500	G-2	\$2.65	c.t. a	it 6	a.; (
		live			_	['rar	sfor			High at 3	a.: 6	lt. 5 6.3 '
No. <b>C5809</b>	Type S-9			pplicatic		of Cla	Case	Lbs.	Each	High	1 VO	-5-4 lt. (
		B ti	ibes up	to 40 <u>0</u> w	atts o	output	G-3	4	\$3.23	6.3 v C584	. at 1—	3 a S-4
Mul Primari	ltip	le Se	econ 05. 115	dary volts.	<b>Fi</b> 50/60	l <b>am</b> ) cycle	ent V s AC. A	Vind: II seco	ings ndaries	High tapp	ed a	1t 6.
	_	1							ndaries	<u>C584</u>	JZ	-S-4
Stock No.	Type No.	Fil.	s Amps	Fil. N Volts	Amps	Volts	No. 3 Amps.	Case	Your Cost	Sir	-	
C5865 C5868	S-65 S-68	5	3	5 6.3	4 4	6.3 7.5	3 5	G-5 G-5	\$3,53 3,82	$\frac{  }{  } \frac{\operatorname{Prim}}{\operatorname{Ne}}$		es ta Ty
C5870	S-70 0 volt	)   6.3 insula	tion.	6.3	5			G-5	3.82	C58	53	S-
****	***	***	****	**** Arit	*** 'R A	***	****	****	****		54 55	S- S-
* *				ontr				0				S-S-
🔺 unit	of th	e type	employ	ideal vo ing a sli	ding	contac	t Mise			*	59	<u>S</u> -
★ ridir ★ vide	ng ove	r the t	ransfori lv varia	ner turn	s. Th put v	ey pro voltage			309.	* C58	362	S-S-
★ tion	onviti of t trollin	the circle	cuit. L	<b>FS</b> with Jsed ex	tensiv	vely t				* C58 C58 C58 C58 C58 C58 C58 C58 C58 C58	63	S-
🕇 com	pletel	y shield	led and	ge, recti V-1 (il includes	cord	l, plug	, and			* 1	Ult	ra-
★ swit ★ have	ch. C e screv	ther under the second s	nits are iinals or	complet an insu	ely sl ilatec	hieldec 1 strip	and 🧹			★ 30 to	0 20	,000
* No		own b Type	elow fo Watte	r 115 ve	_	Si	ze	Wt.	Price	★ ing. ★ shpp	Ma 3. wi	tch t. ea
* C57 * C57	71	V-0 V-1	230 570	5	4	x 6 x 8	x4 ¼ 1/2x3 1/2 1/2x3 1/2	10 lbs 14 lbs	. 11.76	;∓ <sup>∪as</sup>	97—	-A-2
÷ €57	16   * 72	*V1-M V-2	570 570	5	5			14 lbs	5.   19.60 5.   9.80	¥ You ↓ Eith		
* C57	74	V-3 V-4	850 1250	11		x 7	x5½8 %x6	19 lbs   37 lbs	s.   14.70 s.   21,56	÷ c.p.s	s. ai	nd
★*Sam				es 0-150 ★★★★	VUIL	n.c. 1	neter.	****	****	\star Mat	tche	s_50
62			-		1 17	100			0 7 11	101 - 1		

**Case Dimensions** 

Туре	Height	Width	Depth
G-7	5 <sup>3</sup> /8"	4%16"	5%16"
G-8	53/8"	51/2"	51/2"
G-9	61/8"	55/16"	613/16"
G-10	61/8	63/16"	61 1/16"
G-11	71/8"	6%16	73/8"

## **Filter, Swinging and Audio Chokes**

No.	Type	Service	Hy.	Ma.	Ohms	Case	Each
C5823	*S-23	Audio	500	5.	6000	G-2	\$2.06
C5827 C5828 C5829 C5830	*S-27 *S-28 *S-29 *S-30	Filter Filter Filter Swing.	30 20 10 5/25	75 100 175 175	350 350 95 95	G-4 G-4 G-4 G-4	2.35 2.35 2.35 2.35 2.35
C5831 C5832 C5833 C5834	†S-31 †S-32 †S-33 †S-34	Filter Swing. Filter Swing.	20 5/25 20 5/25	225 225 300 300	120 120 90 90	G-5 G-5 G-7 G-7	3.09 3.09 4.41 4.41
C5837	<b>‡S-37</b>	Filter	20	550	`60	G-9	8.82
*Shpg. v	vt. 4 lbs.	†Shpg	. wt. 6 ll	os.	‡Shpg. w	t. 9 lbs.	

## **Plate Transformers**

Primaries for 115 v., 50/60 cycles a.c. For duplex rectifiers, the high ind low voltage output of any of the units listed below can be used imultaneously. The rated d.c. current can be divided as required be-uean beth voltage current: ween both voltage outputs.

No.	Type	High Voltage	Ma.	Case	Lbs.	Each
C5844 C5845	S-44 S-45	575-525-0-525-575 900-750-0-750-900	500 200	G-9 G-8	22 14	\$ 9.11 7.06
C5846	S-46	1000-750-0-750-1000	300	G-9	19	8.82
C5847	S-47	1500-1250-1000-0-1000- 1250-1500.	300	G-10	30	11.47
C5848 C5850	S-48 S-50	1500-1250-1000-0-1000- 1250-1500	500 300	G-11 G-11	32 50	16,46 22,05

## Plate and Filament Transformers

High volt. 525-425-0-425-525 at 250 ma.; 5 v. at 3 a. (rect.); 6.3 v. c.t. at 3 a.; 6.3 v. c.t. at 3 a. G-7. Wt. 12 bs. 5.840–S-40. Your Cost. High volt. 600-525-0-525-600 at 300 ma.; 5 v. at 3 a. (rect.); 7.5 v. tapped at 6.3 v. at 3 a.; 6.3 v. c.t. at 3 a. G-8. Wt. 14 lbs. \$7.06

## Single Secondary Filament Transformers

Primaries tapped 105, 115 volts, 50/60 cycles a.c.

No.	Туре	Sec. Volts	\mps.	Insul.	Case	Lbs.	Each
C5853 C5854 C5855	S-53 S-54 S-55	2.5 c.t. 5 c.t. 6.3 c.t.	10 4 3	1500 v. 2500 v. 1500 v.		3 3 3	\$2.06 2.06 2.06
C5857 C5858 C5859	S-57 S-58 S-59	2.5 c.t. 2.5 c.t. 5 to 5.25 c.t.	10 20 13	10000 v. 10000 v. 5000 v.	G-5	5 5 5	2.94 3.53 2.94
C5861 C5862 C5863	S-61 S-62 S-63	7.5 tapped, 6.3 c. 10 c.t. 14 y. c.t. tapped a	10	3000 v. 5000 v.		5 5	2.94 3.53
	_ 007	12 v. c.t., 11 v. c		5000 v.	G-7	5	6.47

## **Ultra-Compact Line Matching Transformers**

Compact high fidelity units having a frequency range from 30 to 20,000 c.p.s. Only 1x1x1"; threaded inserts for mount-ing, Match 50, 125, 200, 250, 500 ohm lines. Net wt. 6 oz.; shpg, wt. each 1 lb. **C5334**—A-10. Line to 1 grid. 50,000 ohms. **C5337**—A-24. 1 Triode plate 3000/15000 ohms to line.

Your Cost Each.



CONCORD RADIO CORP.--CHICAGO 7, ILL. 901 W. Jackson Blvd. \* ATLANTA 3, GA. 265 Peachtree SL





all types of wire instant-ly! Just press the handles the handles and the job is done. Pocket size, fast (up to 1000 wires per hour), positive acting. Works on wire ends or any place along wire. Clean working, without damage to any kind of wire, stranded or solid. Shog. wt. 2 lbs. Standard Models

Standard Models
C15538—For sizes 14 to 24 wire
C15537—For sizes 12 to 20 wire
C15539—For sizes 10 to 18 wire
Your Cost, \$3,53
Automatic Models
With "stay open feature" for stripping fine stranded wires.
<b>C15565</b> —For sizes 14 to 24 wire
<b>C15566</b> —For sizes 12 to 20 wire
C15567-For sizes 10 to 18 wire
Your Cost, \$4.70
Each 4.70
Also available for 8-10 wire and
for aviation wires.
WALSCO Staple Driver
A A A
ANALYSID .
For neater, faster jobs on all wire
ANALYSID .
For neater, faster jobs on all wire and cable installations. Reaches places inaccessible with hammer
For neater, faster jobs on all wire and cable installations. Reaches
For neater, faster jobs on all wire and cable installations. Reaches places inaccessible with hammer and ordinary staples. Attaches staples to any surface. Lightweight, rustproof construction Staples
For neater, faster jobs on all wire and cable installations. Reaches places inaccessible with hammer and ordinary staples. Attaches staples to any surface. Lightweight, rustproof construction Staples
For neater, faster jobs on all wire and cable installations. Reaches places inaccessible with hammer and ordinary staples. Attaches staples to any surface. Lightweight, rustproof construction. Staples wirts up to ¼ <sup>2</sup> diam. Single stroke with palm of hand drives staple
For neater, faster jobs on all wire and cable installations. Reaches places inaccessible with hammer and ordinary staples. Attaches staples to any surface Lightweight, rustproof construction. Staples wires up to & diam. Single stroke with palm of hand drives staple home. Fully automatic. Magazine
For neater, faster jobs on all wire and cable installations. Reaches places inaccessible with hammer and ordinary staples. Attaches staples to any surface. Lightweight, rustproof construction. Staples wirts up to ¼ <sup>2</sup> diam. Single stroke with palm of hand drives staple

box of 250 staples.



Featherweight Tacker and Stapling Machine



A quick ceptionally convenient for tacking on grille cloth, attaching light wire or spaghetti, labels, etc. In addition to its use as a tacker it can also be used as a regular office or home stapling machine for clipping papers, receipts, checks, etc. Precision built, of steel with fine black finish. With 100 staples. \$1.19 C15281-Box of 1000 Staples.26c



Provides an easy, accurate method for cutting clean circular holes in brass, aluminum, steel, wood, Bakelite, etc. Of fine heat-treated steel. Used with ordinary hand brace or slow speed drill press. All American-made.

Stock No.	Type No.	Cuts Hole	Shank Style	Type Work	Your Cost
C14720	JR	5% to 21/2"	Round	Light	\$0.78
C14711 C14713	4 5	<sup>7</sup> / <sub>8</sub> to 4" 1 to 5 <sup>1</sup> / <sub>2</sub> "	Round Round	Medium Heavy	1.30 1.88
C14715	5	$1 to 5\frac{1}{2}$	Square	Heavy	1.88
C14717	1+	7/8 to 4	Round	Medium	1.88
C15069	5	114 to 8"	Square	Ex. Ileavy	3.88

†Has extra beading cutter.

#### **Replacement Drills and Blades** C15068-Drill for use with C15069. Your Cost..



Small portable electroplating out-Small portable electroplating out-fits for home or workshop. Easy to use. For replating jewelry, utensils, radio parts, etc. Each kit contains: 1-oz. of plating com-pound; 1-oz. of metal polish; 1 anode brush; battery wires with clips attached; full instructions. Requires two No. 6 cells (not sup-plied). Wt. 1½ lbs.

 C15359—Nickel Plating Outfit.

 C15369—Copper Plating Outfit.

 C15370—Cadmium Plating Outfit.

 TAT Cost

 Any type

 C15371—Silver Plating Outfit.

 Your Cost

 Your Cost

 \$1.10

 Cuber Plating Outfit.

 Your Cost

 \$1.47

 Extra Compound Additional 1-oz. bottles of compound (plate 125 175 sq. in.) pound (plate 125 175 sq. C15372—Nickel Compound C15373—Copper Compound C15374—Cadraium Compo in.): Compound Your Cost 37¢ Each .... C15375-Silver Compound Your Cost 73¢ Each. Industrial Kit For industrial use. Comprises 8-oz. Electrolyte, Sterling silver Applicator, 4-oz. metal cleaner. Shpg. vt. 3 lbs. \$750

**Flexible Hack Saw Blades** 

Extra hard, Extra flexible, Longer Extra hard, Extra hexible, Longe-life, Scientifically heat treated for hardness and flexibility. For all standard frames, Shpg, wt, approx. 1 lb, per doz. All are  $\frac{1}{2}$  wide and 1 lb. per do .025" thick.

Stock				
No.	Length	Teeth*	Each	Doz.
C17273	10"	18	6c	60c
C17274	10″	24	6c	60c
C17275	5 12"	18	7c	72c
C17276	5 12 <b>°</b>	24	7c	72c
*Num!	per of te	eth per	inch.	





R

A very popular and sturdy back saw. Solid frame that will give years of service. Tenite Handle. Adjustable for 8" to 12" blades; blade may be faced in four direc-tions. Nickel-plated stock .165"x \$"; depth 31.", Complete with 10" blade. Excellent addition to radio mechanics' and electricians' toolbox. Shpg. wt. 2 lbs. **92**° **C17282-Your Cost.**...**92**°



Shank for Hand Brace C17269

.73

53

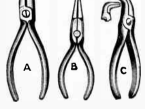
SIGN WPB CERTIFICATION ON OUR ORDER BLANK OR ENCLOSE PRIORITY WINH ORDER



CONCORD RADIO CORP.—CHICAGO 7, ILL. 901 W. Jackson Bird. \* ATLANTA 3, GA. 265 Peachtree SL







Finest alloy tool steel, Individually tempered to assure long-life cutting edges.

**C15221**—(B) Long Nose Side Cut-ting Pliers. Pointed slender nose— sharp cutters. 6' long.

C15224—(C) Long Curved Nose Pliers. Very useful in close quar-Pliers. Very ters, 6" long.

Either Above type.\$2.75 Your Cost, Each...





Each

23c 43c

46c

Your

Cost 24c

27 c

31c

Ins. 634 83% 1112





Tailor made for Ford V8's. C14219-Type A. For V8 models Used for shielding of interference up to 1936.  $\begin{array}{c|c} Used for sineraing of interference$ creating circuits. Closely woven.**BARE**| Diam. |**TINNED** $(C16234 2)/c | <math>\frac{1}{24}$  | C16237 3c (C16235 3c |  $\frac{1}{24}$  | C16238 4c (C16238 4c | )/c) |  $\frac{1}{24}$  | C16238 4c |  $\frac{1}{24}$  | C14199—Type B. For '37 to '41. 10 For \$2.05. BARE C16234 2 / c C16235 3c C16236 3 / 2c Diam. Your Cost Each, 4c 5c

C16239

Either Type.

23¢

Hermetically

sealed; imper-vious to moisture

vious to moisture and heat. Eliminates need for other suppressors, D.C. re-sistance is 10,000 ohms. **41C C5284—Each**. **5** For. **51.85** 

tor.

C5277 F Distributor Type for Ford 1937-'38-'39-'40.

\*Like "A," with elbow connec-



*Belden*	RADIOE	<b>ELECTRIC</b>	CAL WIRE
BELDEN Shielded Rubber Mike Cable		N LINE CABLE	BELDEN Flexible Crystal Mike Cable
			Suitable for tough jobs because of
20 Gauge tinned stranded conduc- tors cabled, cotton wrapped, shielded cotton wrap over shield,	Shielded Twisted Pair 18 stranded, rubber and paper wrap, tinned copper shield over	Impedance Matching Cable No. 18 stranded, rubber covered cotton, twisted pair, weatherproof	its high insulation resistance under moisture conditions, and resist- ance to bending and flexing.
overall rubber sheath. No. Cond. O.D. Ft. 100 Ft. C20876 2 .280° 6c \$4.68	twisted pair—weatherproof over- all <b>White</b> braid. Ideal where in- terference is great.	overall <b>White</b> cotton braid. For all-wave jobs. 72 ohm impedance matching half-wave dipole aerials.	8401—For microphones or low imp. trans. lines. 8411—For lapel mikes. 8431—For phono pickups.
C20845 3 .280" 7c 5.45 C20877 4 .325" 9c 6.68	500 Foot Spool \$16.89 C16162	500 Foot Spool \$9.15 C16174	Stock         Type Out, Cap. Per         100           No.         No.         Dia.         Mmfd.         Ft.         Ft.           C20844         8401         .245"         25         6c         \$4.77
Unshielded Cable Like above, but No. 18 gauge, no shield.	22(7x30 tinned) paper wrap. .022" rubber. Weatherproof over- all <b>Black</b> braid. For commercial	12 solid cellophane wrap035" rubber, twisted pair, weatherproof	C20858 8411 .155" 35 4c 3.24 C20848 8431 .160" 55 22/2c 2.00
C20910         2         .245"         3c         \$2.66           C20880         3         .265"         4c         3.32           C20881         4         .260"         5 ½c         4.26	broadcast receivers. \$6.21	to 2000 watts. <b>5</b> ¢ 100 Ft. <b>c20887</b> —Per Ft. <b>5</b> ¢ 100 Ft. <b>s3.93</b> The thick belt of flexible rubber	Shielded Auto-Radio Lead-In Wire
Shielded Primary Wires		hat covers the conductor is made of smooth oil-resisting, abrasion proof high quality "Jacket."	No. 20 stranded conductor (10x30 tinned) with special low capacity
No. 12 gauge (19x25 tinned) with		No. Size Ft. 100 Ft. C20945 18—2-wire 3 <sup>1</sup> / <sub>2</sub> c \$3.15	rubber sheath and overall shield. Max, cap. between conductor and shield 33 mmfd. Overall dia. 230".
colored cellophaneserve, .031"rub- ber wall, glazed cotton braid lac- quered and an overall tinned cop-	Contra 1	C20946         16—2-wire         5c         4.50           C20947         14—2-wire         10½c         9.45           C20948         18—3-wire         4c         3.60	<b>C20883</b> -100-ft.For <b>S3.61 4</b> 1/2¢ Per Foot
per shield, Wt, 6 lbs, per 100 ft. C16223—100 Ft, for \$3.83 5 Your Cost per Foot	Hi-Volt Push-Back	72 Ohm Coaxial Cable	As above, but with rubber sheath overall290" O.D. C20884-100-ft. For 54.79
No. 14 gauge. 027 rubber wall (19x27). 100 Ft. for 53.09 C16218-Your Cost per Ft. <b>4</b> ¢	Latest type insu- lation with a high puncture voltage		Per Foot
No. 16 gauge, .022" rubber wall. (19x29). 100 Ft. for <b>\$2.54</b>	rating (6900 volts), yet insulation slips very easily. No.20 tinned copper, cotton	Will meet the requirement for all frequencies in the audio to and including the television or f.m.	For inside use. Twisted pair of No. 19 solid, double enameled, coc- ton wrap, color coded braid waxed,
C16219 Your Cost per Ft. J Rayon Push-Back	wrap, .010" rubber wall "basket- weave"lacquered rayon braid over all. Colors: green, blue, red, yellow,	range. For use as antenna receiv- ing or transmitting cables; also for photoelectric or other circuits	overall bare copper shield. Two conductors, 145" O.D. Shpg, wt. 3 lbs, per 100 ft.
No. 20 tinned copper, heavy wrap cellulose acetate, "basket-weave" abrasion-proof lacquered rayon	black. Specify color. C16258—25-ft. Solid	where characteristics fit the appli- cation. DB loss per 100-ft.: .031 at 10 Mc.; 2.24 at 40 Mc.; 3.78 at 100 Mc.; Carpeitr, between con-	3 lbs. per 100 ft. <b>220911</b> Per Foot 100 Ft., <b>52.18</b> 500 Ft <b>510.23</b>
braid. Colors: green, blue, red, yellow, black. Specify color. C16066—25-ft. spool*	C16259—100-ft. Solid66c C16262—100-ft. Stranded73c	100 Mc. Capacity between con- ductors per ft.; 26.3 mmf. at 10000 kc; 25.9 mmf. at 40000 kc.; 25.5 mmf. at 100000 kc. No. 14	Belden No. 8888 Plastic Insulated Parallel Lamp Cord
C16068—25-ft. spool*	<b>R-F Hook-Up Wire</b> 100 Foot Spools. Insulation re-	stranded (19x28) tinned, low loss rubber compound tinned copper shield, tough vulcanized rubber	
<b>C16067</b> —1000-ft. spool*, \$5.26 <b>C16069</b> —1000-ft. spool* \$6.00	sistance is 49,000 megohms. Tinned copper with two specially treated cellulose acetate braids.	sheath, .460" O.D. <b>C20936</b> —Per Ft. Per 250 Ft <b>13</b> ¢ S28.75	POSN 61 style, 18 gauge. One bare and one tinned copper con-
Following in red or black only. Similar to above; No. 14 gauge. C16158—25-ft. spoolt	Colors: green, blue, black, red and yellow. <b>Specify color.</b> C16247 – No 20 Solid78½c	All-Rubber Lead-In Wire	ductor, flexible stranding; par- allel conductors with synthetic plastic insulation and sheath in-
<b>C16082</b> —100-ft. spool† <b>S1.12</b> *Solid. †Stranded.	C16243—No. 20 Stranded85c C16294—No. 18 Solid86½c C16205—No. 18 Stranded96½c		tegral. Especially adaptable for small appliances and devices such as lamps, electric clocks, Radio
Test Prod Lead Wire Flexible No. 18 wire (65x36) tinned copper, Cotton wrap. % rubber	Shielded Hook-Up Wire	Easy stripping—easy soldering. All made of 7 strands tinned cop- per wire with extra thick rubber	Sets, etc. Available in black only. C20938- Your Cost per Foot
wall. Two 7 ft. lengths red and black (14-ft. total) parallel wound. <b>C16336</b> –Two 7-ft. lengths.	No. 20 hook-up wire with closely woven tinned copper shielding over a $\frac{1}{44}$ " rubber wall with rayon	sheath .010" in diameter. Shipg. wt. 3 lbs. per 100 ft. Stock Belden Wire Ligth. Your	100 feet \$2.25 250 feet \$5.35 We can supply all Belden Prod-
Your Cost Per Spool C16337—Red or Black (Specify)	braid under shield. O.D. 105". C16294	No.         Cauge         Feet         Cost           C16227A         8200         18         100         \$ .4512	ucts. Write for prices or send us your order giving Belden part number, priority and
Your Cost per 100 Feet 51.29 Parallel All Rubber	Per 100-Ft \$1.59 Single Conductor	<b>C16227B</b> 8200 18 1000 3.70 <b>3 and 5 Conductor</b>	Ultra Low Loss
Lamp Cord	Crystal Mike Cable	Shielded Cable	Coaxial Cable
Both conductors sheathed in	Flexible stranded tinned copper	Three color-coded stranded con-	For use in high frequency trans- mission lines, photo electric work,
coating of tough live rubber. Ridge between conductors allows easy separation without fear of	single conductor; tinned copper braid shield; cotton wrap and lac- quered braid, rubber overall. Out-	ductors in tightly woven tinned copper shield. 1/8 outer covering of high percentage rubber.	or wherever coaxial cable is re- quired. The dielectric is solid flexible low loss Polyethylene thermoplastic185" in diameter
ruining insulation. In Black, Ivory and Brown. Specify color desired. Shpg. wt. per 100 ft.,	side diameter .280" 5¢ C20842—Per Foot	C16145— Per Foot. C16206—50-Foot Roll	with a woven copper shield braid and heavy vinyl outer covering. Inner conductor is 7 strands of
3 lbs. <b>C20920—18 Gauge—Your Cost</b> Per Ft. 100 Ft. 500 Ft.	C16334—100-Foot Roll 4.45 Low Impedance Crystal	<b>C16207</b> —100-Foot Roll, 5.95 Similar to above, but 5-conductor. <b>C16100</b> —100 Feet \$9.00.	No. 26 copper wire. Impedance 58 ohms. Capacitance per foot 27 mnfd. 275" O.D. Available in 75
2¢ \$1.68 \$7.85	And Velocity Mike Cable	Your Cost per Foot	foot lengths only. A17127— Per 75 Ft. Length. \$5.75
Telephone Wire		Popular type for connecting radio	Cotton Twisted Pair
For general use and inter-com- munication phones. 2-Conduc- tor No. 19 Gauge.		receivers, lamps, etc. Overall cov- ering of rayon braid.	18 Gauge, 12" R.C. wire with a cotton covering. Yellow and green
C20895—100 Ft. 500 Ft. 1000 Ft. Your Cost \$2.25 \$10.50 \$19.95 C20896—3-Conductor No. 19	proof. E1/C	C20836-Maroon C20838-Brown C20837-Old Gold Your Cost, Per Foot	mixture. C20902 Your Cost 21/2¢ Per Foot
Your Cost \$2.90 \$13.75 \$26.10		100 Ft \$1.85 500 Ft \$8.80	Per 250 Ft. Your Cost \$4.40

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



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

RECORD	ING BLANKS CA
ROFESSIONAL RECORD BLANKS Gould-Moody Glass Base Discs Professional quality blanks having a perfectly uniform coating of highest grade cellulose nitrate on smooth glass base. Mirror-like sur- tices will termit reporting the sur-	HOME RECORDING BLANKS RECORDISCS The Yellow Label and Green Label Discs listed below are coated with a slow-burning compound which is approved by the Underwriters Labora- tories. For all practical purposes this coating is substantially equal to Cellulose nitrate coating, and for home recording is more than adequate. Shavings are NON-INFLAMMABLE. <b>Yellow Label</b> Paper composition base especially selected for
and lowest noise level to produce professional results.* C11986—10' size. Each	with slow-burning surface compound. C11969—SIX 6½" Discs
AUDIODISCS "RED LABEL" Glass Base Faultlessly coated and carefully selected to the highest standards of quality. Primarily for professional use. "Acetate" coated on thin, flex- ible glass. Double-sided with 3 drive pin holes. For all applications requiring the ultimate in disc perfection.* C119898" Fach	Uniformly coated over a heavy, specially proc- essed steel base that is surface-processed and critically inspected. Non-inflammable coating of a compound which enables reproduction of truly wide tonal ranges. A verage 200 plays on each side with low noise level. C11972-6½", Each. 17c C11973-8", Each. 23c C11974-10", Each. 33c
C119898°.       Each	Blue Label For brilliant and consistent reproduction qual- ity over a wide frequency range we recommend these discs. Heavy coating of a professional nitrate over a carefully prepared, critically proc- cessed steel base insures quiet, smooth cut grooves. Vastly superior to commercial phono- graph records in surface noise. Inflammable shavings. C11982-61½". Each. 20c C11984-10". Each. 40c
As we go to press limited quantities of aluminum have been allocated for professional type record blanks. We will fill orders with aluminum or glass base discs—whichever is cur- rently available.	Wilcox-Gay Recordio Discs Lightweight, flexible discs for use with home recorders. Non-inflammable. Excellent re- cording quality. Coated and label both sides. C11979—SIX 6½" Discs
CRYSTAL PICKUP REPL	ACEMENT CARTRIDGES
individually tested for rated frequency response obtained only if you return your old cartri cooperation is not only necessary in order to ol effort.	liges for all standard makes of crystal pickups and every cartridge is precision made and every cartridge. New cartridges can be idge for which we will allow you 20c. Your btain another cartridge but helpful to the war
Stock No.MakeModel TypeDesC13963AstaticLP-6A*Flat 2-holeC13964AstaticLP-21A *Flat 2-holeC13965AstaticL-40BFlat 2-holeC13966WebsterN3BFlat 2-holeC13968ShureW42ABFlat 2-holeC13970WebsterW4DSide hole meC13971WebsterW5D*Side hole me	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
C13974 Shure W27C D Universal m C13975 Shure W40A B Flat 2-hole n C540 Webster T1 D Side hole mo C13976 Webster C2 C Flat, 2-hole f C13977 Webster C3 B Special Clam C13978 Webster E4 B Flat 3-hole n *Include needle, †Metal case, ‡ For "07" Pickup	$\begin{array}{l l l l l l l l l l l l l l l l l l l $
RCA_Crystal           C215         No. 31050         For Models 9842           C13424         No. 31156         For Models 9844, 9850           C280         No. 33122         For Models 9868, R93F, V           C277         No. 33217         For Models 9869, 9908, 99           C249         No. 35171         For Models 9869, 9908, 99           C13979         No. 38610         For Models V135, V140, R	2.7-oz. 114V. 2.20 3-oz. 114V. 2.20 2.7-oz. 144V. 2.7-oz. 144V. 2.20 2.7-oz. 144V. 2.7-oz. 144V

## \* SPECIAL VALUE \* ALUMINUM BASE DISCS

High quality reco ding discs with a coating of professional nitrate compound on an aluminum base. Low noise level, warp-proof and unbreak-able. Light weight A favorite for amateur and semi-professional units of the second semi-professional use.

C11955-61/2".	Each.																	20c
C119568".	Each																	270
C11957-10*	Each		1	1	•			•		1	•	•	•		•	1	i.	40-
C11958-12".	Each		1	1	•	•	1	•	•	•	•	•	•	•	•	•	1	.400
	-4011.	•	 •	•	•	•	•	•	٠	٠	•	•	٠	٠	•	•	٠	. 93C

#### PRESTO **"ORANGE SEAL" DISCS ALUMINUM BASE**

Famous Presto aluminum base recording discs now available again. Coated with Presto's spe-cial compound they have low surface noise and ong playing life. Non-warping and lighter in weight than glass lase discs listed below. Mir-or smooth finish.

C11960-61/2".	Each								\$0.40
C11961—8*.	Each								55
C11962—10°,	Each								80
<b>C11963</b> —12".	Each								1.00

## "GREEN SEAL" Glass Base

First grade of recording blank made by Presto. Smooth surface and minimum surface noise. Consists of a heavy base of plate glass ind coated by a special compound used ex-grade by a special compound used ex-lusively by Presto. Used by research labora-ories to demonstrate the capabilities of re-ording equipment. Standard recording blank -or a majority of the larger broadcasting sta-ions and recording studios. Overall thickness 104".\*

C11991-10".	Each	\$1.00
C11992-12".	Each	1 25
C11993—16".	Each	2.50

We have listed the most popular types f recording discs available today. Where ossible, complete stocks are maintained o insure speedy delivery. We can Sup-ly All Presto and Audio Discs. Write or our quantity discounts to schools, udios, institutions, etc.

CARTRIDGES	Head High quality, wide response record cutter, ideal for use in home recording equipment.
rd makes of crystal pickups idge is precision nade and ige. New cartridges can be e will allow you 20c. Your ridge but helpful to the war	Standard replacement for thousands of mag- netic cutters which are in service today, and with a few minor circuit changes, will replace crystal cutting heads and provide more lasting service. Designed to operate directly from voice coil winding of output transformer, with stiff moving, but highly sensitive recording element to permit cutting of practically all recording
Pres- Size         Out- put           ½x         ¾"         1-oz.         85V.         \$4,70           ½x         ¾"         1-oz.         85V.         \$4,70           ½x         ¾"         1-oz.         85V.         \$4,70           ½x         ¾"         1-oz.         85V.         \$235           ½x         ¾"         1-20z.         .6V.         2.35           ½x         ¾"         1-20z.         .7V.         2.35           ½x         ¾"         1-0z.         1.4V.         2.35           ¾x         ½"         1.4-0z.         .7V.         2.85           ¾x         ½"         1.4-0z.         .7V.         2.85	materials. Will match 4.8 ohm voice coil windings. No mounting brackets are provided, but tapped mounting holes facilitate re-use of brackets on unit to be replaced. Size 23x11.xx 3," with needle screw and 4-inch flexible leads.         August 1.2 and 1
$x_{5}^{5}$ 2 2 02. 2.0V. 2.12	Gummed Record Labels Neatly printed. Have spaces for tille, date and name of recorder. Fit all discs; adhere firmly. C431—Package of 50. Your Cost. Stroboscopic Speed Checker Placed on turntable and illuminated with a bulb (AC) indicates correct speed at 78 or 331/4 r.p.m. C197—Each.
2.7-oz. 1½V. 2.20 3-oz. 1½V. 2.50 2.7-oz. 1½V. 2.20 2.7-oz. 1½V. 2.20 3-oz. 1½V. 2.50 2-oz. 1½V. 3.00	"Brush-Off" Automatic shavings weeper for all types of coorders. Keeps shavings from needle. Wt. 2 lbs. C446- Each

effort.						an criage		ie neipiu		ne wan	moving, but hi
Stock No	. Make	Model	Тур		Lightweight Pickups Description	Siz	'P	Pres- sure	Out-	Each	to permit cutt materials. Will ings. No moun
C13963 C13964 C13965 C13966 C13968 C13970 C13971	Astatic Astatic Astatic Webster Shure Webster Webster	LP-6 LP 21 L-40 N3 W42A W4 W5	A A B B B D D	*Flat *Flat Flat Flat Flat Side	2 hole mount 2-hole mount 2-hole mount 2-hole mount 2-hole mount hole mount	$2\frac{1}{2x}$ $2\frac{1}{2x}$ $2\frac{1}{2x}$ $2\frac{1}{4x}$ $2\frac{1}{4x}$ $2\frac{1}{2x}$	3/4 " " " " " " " " " " " " " " " " " " "	1-oz.		\$4.70 4.70 2.35 2.35 2.35 2.35 2.85	tapped mount brackets on un <sup>3</sup> , " with needle Less stylus. SI A13799 Your Cost In 100 lots, Ea
				For 9	Standard Pickups						Gumn
C13407 C140 C13973 C233 C13393	Astatic Astatic Astatic Astatic Shure	B-1 B-4 L-26 M-22 W20C	DDBBD	3″ le Flat ‡Flat	—bakelite case ads. Bakelite case 2-hole mount 2-hole mount 94, 98, 99, 910B PU's	$2^{1}_{4}x$ $2^{1}_{2}x$ $2^{1}_{4}x$	×*************************************	2 <sup>3</sup> 4-oz. 2 <sup>3</sup> 4-oz. 2 <sup>3</sup> 4-oz. 2 <sup>3</sup> 4-oz. 2 <sup>3</sup> 4-oz. 2 <sup>3</sup> 4-oz.	2.5V. 1.4V. 2.9V.	2.94 2.94 2.35 2.94 2.35	Neatly printed name of record C431—Package Your Cost Stroboscop
C13974 C13975	Shure Shure	W27C W40A	D B	Univ	ersal mount Bake.	21/4x 5	8	234-0z.		2.94	SpeedChec



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## CARRON EXACT DUPLICATE **REPLACEMENT SPEAKER CONES**

FAKER REPLA

Rola G12 Utah 12PG17A, 12J43-B Utah G-12-P, 12P1115-C Utah G713, F12P Utah 1220, CU29 Zenith 862, 1162, 811, 812 Zenith Pt. No. 49-27, 50, 52

6" Speaker Cones ) C1608 (Chrysler) 5 F1540 (Ford), (Pt. No. 2608)

Seamless one piece cones that duplicate the original units. Feature enduring, non-resonant quality. Voice coils are accurately wound and firmly attached to cones and are also exact duplicates of the origindis. Only Popular numbers are listed below: we can supply on order any cone not shown below—give make and model of receiver, or send in your old cone with voice coil and spider attached. Carron . .

Stock No.	Carror No.	Model No.	Stock No.	Carro No.	M	lodel No.
	4	Speaker Cones	12 C19641	2' Spea 1366	Jensen A12	-Continue
C19365 C19563	1623 1562	Beimont 510 Emerson AX211, 4X5-324	C19615	1316	Magnavox 1 862)	32, 162
C19606 C19366	$1564 \\ 1553$	Emerson CT275, 6J5, 368U Gen. Elec. H508	C19514 C19533	$1390 \\ 1062$	Magnavox 3 Majestic G5	802 5. 131. 132
C19372	1555	Oxford (Fada 105-134B, RCA 9TX3)	C19518	1611	Oxford I2AN	/IP,12MSI,
C19367	1528	QuamMichols (paper Spider)	C19588 C19520	$1315 \\ 1642$	Rola G12 Utah 12PG1	7A, 12J43-
C19368 C19369	$1614 \\ 1616$	Utah 4A100 Utah 4A106A	C19521 C19522	$1664 \\ 1483$	Utah G-12-I Utah GT13,	P, 12PH15-0 F12P
C19370 C19371	1619 1620	Zenith 49AG385 Zenith 49U334	C19523 C19527	1457 1316	Utah 1220. 0	CU29
Your Co		Zenith 49U334 59¢	C19574	1099	Zenith 862, Zenith Pt. N	lo. 49-27, 50
		Speaker Cones	Your Co		or Philco	
C19411 C19553	1417 1450	Airline 62-475, Arvin 18 Airline 62-518, Crosley A157		- 4	Speaker C	ones
C19437	1415	Airline 62-518, Crosley A157 Airline 62-236, Belmont 666 Airline 62-274, Belmont 425	C19534 C19538	$1542 \\ 1587$	<b>Speaker C</b> TH-4 (Pt. N TP4, TP12,	No. 36-1469)
C19438 C19439	1473 1322	Ariston A (Detrola 140)		US 1, E4	açıı	<b></b> 🛰
C19440 C19441	$1286 \\ 1626$	Belmont 580, Emerson 250W Chevrolet 985538 (Spkr. 41045)	C19682	1244	54 57 (Pt 1	ones No. 36-3029
C19442	1491	Chevrolet 985425	C19552	1203	54, 57 (Pt. 1 5, 5T (Auto	) (Pt. No.
C19443 C19444	$1634 \\ 1503$	Chevrolet 985538 (Spkr. 42391) Chevrolet 985426	C19703	1343	FT9 (Ford) 3526)	816 (Pt. 1
C19445 C19446	$1373 \\ 1589$	Crosley 516 Crosley 719E, C-648-A	C19515	1529	38-12, Run (	6 (Pt. No. 4
C19448	1369	Delco 631A, 640, Crosley 515 Emerson A130, A132, A148, 149	Your Co	ost, Ea	ach	🖣
C19543 C19449	1489 1319	Emerson A130, A132, A148, 149 Emerson 107, 111	C19549	1500 e	C1608 (Chr	ones vsler)
C19454	1505	Emerson 107, 111 Emerson BA199, BA201, BM- 215	C19550	1455	F1540 (For 2608)	rd), (Pt. N
C19462 C19578	$1584 \\ 1043$	Emerson D-L-330 Jensen T3 (Crosley 175, 343) Jensen PM5DS, 1155	Your Co	ost, Ea 7	ach /″ Speaker C	ones
C19463 C19464	$1507 \\ 1353$	Jensen PM5DS, H5S Oxford 5A (Detrola 4F, 4J, etc.)	C19516	1557	1708, F1941 34B, L (Pt. 37-38B, F ( 6, 7, 8, 9, 10	) No. 26 215
C19465	1198	Ouam-Nichols (Aetna 4154W)	C19681 C19528	$1246 \\ 1467$	37-38B, F (	Pt, No. 36-3
C19466 Your Co	1387 ost, Ea	Quam-Nichols (Air King 260) ch73c	C19671 Your Co	1245 ost.	6, 7, 8, 9, 10	) (Pt. No. 36
	6	' Speaker Cones	Each			
C19525 C19558	$\begin{array}{c} 1020 \\ 1204 \end{array}$	Admiral 5X, 6M, 6B, 6A, 5A Airline 62-177, 62-173, Arvin 20A	C19547 Your C	1079 ost	<b>5' Speaker C</b> 20, 21 (Pt. 1	No. 02625)
C19467	1325	Bosch 505, 430J, 430	C19529	1248	0' Speaker C 16B, 14LZ2	Cones
C19468 C19513	$1590 \\ 1211$	Cadillac C-8-53,-52,-56 Crosley 159, 634, 656, 716 G.E. A53, E62, A63, U70	C19400	1078	87, 40, 41, 6	5 (Pt. No. 3
C19697 C19469	$1379 \\ 1627$	G.E. A53, E62, A63, U70 Jensen G6RS	Your Co Each			8
C19470	1400	Jensen PM6C, G6R Jensen PM6GS	C19551	1520	2' Speaker C 39-40, 39-45	Cones
C19607 C19576	$1571 \\ 1285$	Jensen F6R (Belmont 777)	Your C	ost		· · · · · · · · · · · ·
C19471 C19640	$1606 \\ 1081$	Motorola 28D Rola F5			For RCA S	
C19472	1281	Rola DP5B (Colonial R11553)	C19406	1236	5" Speaker C R28, 300,	ones 301, 100 (1
Your C	ost, Ea	Utah 6B103 88¢	C19554	1091	8987)	
		Speaker Cones	C19486	1599	M34, M105 RCA 94BT	, 94BT6, 95
C19474 C19626	$1583 \\ 1067$	Chevrolet 985-536 Majestic G10B, G10C, 151	Your C	OST, E	ach 6″ Speaker C	ones
C19475 C19476	$\begin{array}{c} 1604 \\ 1643 \end{array}$	Motorola 500, 29B, 258 Motorola 450—Spkr. No. 50B-	C19410 Your C	1225 ost	R37, R38, F	R38P (Pt. N
C19484	1605	20198 Motorola 400-Spkr. No. 50B- 18005	C19405		9' Speaker C R32, 52, R 10801)	<b>ones</b> E45, E35 (
C19648 C19504	1083 1617	Rola F6, F8 Zenith 49AB341 <b>\$1.03</b>		:	10' Sneaker	Cones
Tour C		Speaker Cones	C19403	1088	No. 8558)	50, 80, RE
C19689		Chevrolet 985301 (Rola)	Your C			••••••
C19548	1254	Grunow 650, 651, 661, 8A4	C19556		910KG, 911	
C19612 C19506	$1411 \\ 1200$	Jensen G8R, PM8C Magnavox 154D, 48C, 158	Your C	ost		• • • • • • • • • • • • •
C19485	1548	Jensen PM8DS, PM8GS		Ceme	ent Kit	
Your C	ost, E	ach	An effic	cient r	adio repair o	President and in the
		0' Speaker Cones	voice o	coils,	speaker cone r.f. coils an	nd an
C19501 C19782	1000 1001	Atwater-Kent No. 15142, 55 Atwater-Kent No. 14374	chokes.	One b ment.	ottle of all pu and one both	
C19507	1367	AtKent No. 26243-711, 112	of thinn	er. Co	mplete with b	rush.
C19532	_	Majestic G3, 90, 91, 101 \$ <b>1</b> . <b>32</b>				
Tour C			-	PRA	ce Coil Du	
C19509		2' Speaker Cones Grunow 901, 902, 1101, 15	C		Felt discs as voice coils to	s used on keep dust
C19510	1035	Jensen D7, D8 (11 ¼ )	202	TOO	voice coils. Cone. Use Cem	Can be glue
C19512 C19701		Jensen PM12GS Jensen PM12C	C14745	-You	r Cost	ent to apply
C19613		Jensen PM12B	' Env. of	20		

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#### UNIVERSAL FIELD COILS Permit servicing many speakers for which no exact duplicate is available. Have two resistance ranges, one with windings in series, other in parallel. All supplied with spacing washers, tubes and directions for installetion. Select coll installation. Select coil with outside diameter as close to original as possible. %" smaller OD is Speaker Cones—Continued 366 Jensen A12 316 Magnavox 132, 162 (Zenith Asions Coil Out. Dia. 2½, 2¼, 2¼, 2½, 2%, limit for safe operation. Dimensions Pole Piece Type Magnavox 302 Majestic G5, 131, 132 Oxford 12AMP, 12MS1, 12MS2 Rola G12 Min.-Max. 1" —1 1/4" ٨ B CD Ē 214 Type (See Above) Parallel Series Stock Resistance Resistance No. C19750 A 375-460 1500-1800 C19751 C19752 560-690 675-825 2250-2750 ......\$1.70 2700-3300 A C19753 900-1100 1125-1375 2600-4400 4500-5500 C19754 Α 375-460 560-690 1500-1800 C19755 в .53¢ 2250-2750 C19756 B 675-825 900-1100 1125-1375 2700-3300 C19757 B **5" Speaker Cones** 5 54, 57 (Pt. No. 36-3029) 5, 5T (Auto) (Pt. No. 02861) 3 FT9 (Ford) 816 (Pt. No. 36-2596) 3600-4400 в C19758 C19759 ĥ 4500-5500 C19760 375-460 1500 - 1800CCCCCC C19761 C19762 560-690 675-825 2250-2750 3526) 38-12, Run 6 (Pt. No. 45-1344) 2700-3300 C19763 900-1100 1125-1375 3600-4400 C19764 4500-5500 1500-1800 C19765 D 375 - 4602250-2750 2700-3300 2600-4400 4500-5500 C19766 C19767 C19768 560-690 675-825 Đ Đ 45 900-1100 D C19769 Đ 1125-1375 **7' Speaker Cornes** 557 1708, F194D 246 3413, L. (Pt. No. 36-3157) 467 37-3813, F (Pt. No. 36-3546) 245 6, 7, 8, 9, 10 (Pt. No. 36-3159) 375-460 560-690 1500-1800 C19770 2250-2750 E E C19771 675-825 900-1100 2700-3300 C19772 900–1100 3600–4400 1125–1375 4500–5500 C19773 C19774 Ē ANY COIL ABOVE Your Cost, Each \$**2.00 Midget Speaker Field Coils** 10" Speaker Cones 248 16B, 14LZX (Pt. No. 02625) 078 87, 40, 41, 65 (Pt. No. 36-3170) t, 82¢ .....73c Fit most midget 5' and 6' speakers. Impregnated. Aprox. size: 1<sup>15</sup>, <sup>15</sup>, <sup>15</sup>, <sup>16</sup>, <sup>16</sup> ŠŠ¢ **12' Speaker Cones** 9 39-40, 39-45 (Pt. No. 36-4089) C19480-3000 ohms ....\$1.32 **Cone Centering Shims** LЛ Flexible celluloid shims that will last. Sixteen shims in a handy leatherette folder. Contains four each of the follow-ing sizes: .0125", .010", .0075" and .005". Take care of all speakers. 5" Speaker Cones 5 R28, 300, 301, 100 (Pt. No. 8987) M34, M105 (Pt. No. 9023) RCA 94BT, 94BT6, 95T, 95T1 C19649— Your Cost, Kit of 16....... 35¢ 3/4" Celotex Speaker Baffles Fine grade, ¾" thick. Five sizes supplied; specify hole size desired when ordering. 9' Speaker Cones 1124 R32, 52, RE45, E35 (Pt. No. Shpg. wt. 2 lbs. per sq. ft. .....\$1.03 Size Holo **10' Speaker Cones** 3 34, 35, 39, 50, 80, RE20 (Pt. No. 8558) No. E 5, 7 or 9" 7 or 9" 7 or 9" C19714 C19715 12x12" \$0.35 18x18" 24x24" .70 1.10 2.15 C19716 **12' Speaker Cones** 1517 910KG, 911K (Pt. No. 31275) 36x36" 9 or 12" C19717 C19718 48x48" None 4.50 **ECONOMY** All-Steel Parabolic Baffle An efficient unit at an unusually low price. Bell is 11" long and has extreme diameter of 17". Speaker housing will take any 12" speaker, with trans-former. Overall length former. Overall length 20". Finished in gray lacquer. With hardware. Less mounting brack-36¢ 8 et. Shpg. wt. 9 lbs. \$7.45 Felt discs as used on speaker voice coils to keep dust out of voice coils. Can be glued on to C20054—Each..... Mounting Bracket for above. C20078—Your Cost....... Waterproof Cover for baffles. C20087—Each...... 18¢

CONCORD RADIO CORP.-CHICAGO 7, ILL. 901 W. Jackson Blvd. \* ATLANTA 3, GA. 265 Peachtree SL







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# hallicrafters communication RECEIVERS

## HALLICRAFTERS Sky Ranger Portable Model S39

The most sensational portable ever designed! Not just a midget stuck into a carrying case, but a precision-built communications receiver in portable form. Will operate on 110 volts a.c. or d.c. or from self-contained batteries (approximate battery life 100 hrs.). Sell-contained collapsible antenna which can be extended to nearly 3 feet. Covers four complete bands—542-1490 kc, 1.43-4.35 mc, 4.12-11.9 mc and 11.26-30.5 mc. R.F. stage on all bands. Automatic noise limiter, electrical bandspread.

A.r. stage on all bands, Automatic noise limiter, electrical bandspeed. Average sensitivity is below two microvolto on all bands. Tube lineup: 1T4 r.f. amp., IRS mixer, IPSGT 1st i.f., IPSGT 2nd i.f., IHSGT 2nd det.-a.v.c. 1st audio, 3QSGT output amplifier, IHSGT beat oscillator, IHSGT noise limiter and 2-352SGT rectifiers. Controls include: main tuning-band spread R.F. gain A.F. gain-band switch-power switch-a.v.c. "off-on" switch-BFO "off-on" switch-ANL "off-on" switch-gack. Dimensions: 714" high, 834" wide and 1514" deep. All operating controls on front panel. Net weight including all batteries is 18 lbs. Shpg. vt. 23 lbs. 

## HALLICRAFTERS Model S-20R SKY CHAMPION

New Improved model of this famous communications receiver now employs nine tubes and incorporates many new and valuable features. Covering the complete range from 545 kc to 43 mc in our bands it employs a stage of pre-selection on each band for added sensitivity and selectivity. Controls are: r.f. gain, audio gain, tone, switch, B.F.O. switch with "pitch" control, band switch, main tursing and separate band spread control, "off-on" switch and "send-receive" switch. Electrical band spread, A.N.L., two i.f. stages, drift compensated high frequency oscillator, r.f. amplifier, etc. Although designed for 110 volts 50/60 cycles a.c. operation a plug and jack is provided to permit operation from batteries or vibrapack.

The tube lineup: 65K7 R.F. Amplifier, 6K8 1st Detector-Mixer H.F. Oscillator, 65K7 1st I.F. Amplifier, 65K7 2nd I.F. Amplifier, 6K9 at Detector, A.V.C. 1st Audio, 6F6G 2nd Audio, 6H6 Noise Limiter, 6J5GT B.F.O. and 80 rectifier. A matched built-speaker and inertia type tuning controls further add to the completeness of this excellent receiver. It is housed in an extremely attractive steel cabinet measuring 18 ½x9%x8½<sup>\*</sup>. Shpa. wt. 34 lbs.

C21093-Model S-2OR SKY CHAMPION complete with tubes and \$60.00 your cost 

## HALLICRAFTERS SX-28A Super Skyrider

Improved Model SX-28A with many new refinements. 15-Tube superhet covers from SSO kc to 42 mc in six bands. Each control performs a definite function that contributes to the outstanding reception capabilities of the unit, and all the controls are conveniently arranged for effortless tuning.

The I.F. amplifier has been designed for permanency of adjustment under all conditions. Variable A.N.L. control.

ditions. Vanable A.N.L. control. **Circuit features** include: 2 rf. stages, push-pull high fidelity audio, 6-step wide range selectivity, band pass audio filter, wide angle "S" meter, phono jack, adequate headphone output, improved signal to noise ratio, 80/40/20/10 meter amateur bands calibrated, tempereture compensated h.I. oscillator. The chassis is of No. 14 gauge steel cadmium plated. The  $8\frac{1}{3}x19$ " rack type panel is of  $\frac{1}{3}x$ " thick steel with etched control markings and finished in Morocco. Cabinet dim.:  $20\frac{1}{2}x14\frac{1}{2}x9\frac{1}{2}$ " deep. Cabinet finished in machine tool gray wrinkle.

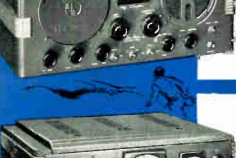
C21083-Model SX-28A with crystal and tubes but less speaker. For 110 volts 50/60 cycles a.c. operation. Shpg. wt. 90 lbs. YOUR COST \$2.2.3 OO

\$15.00

10" PM Speaker in Table Model Cabinet. Shpg. wt. 17 lbs. C21193—YOUR COST

## HALLICRAFTERS FM-AM-CW VHF Receiver Model S-36

Hallicrafters new 15 tube high frequency communications receiver for FM-AM-CW reception, incorporating many new improvements such as acorn tubes in the R.F., 1st detector and high frequency oscillator circuits. Provides cantinuous coverage from 27.8 to 143 mc. Either a limiter and discriminator for FM, or a 3rd I.F. amplifier, diode detector and noise limitor for AM can be switched into the circuit from the front panel. Has "S" meter and mechanical band spread. Incorporates a new 3 watt audio system with a response curve which is essentially flat from 40 to 15,000 cycles. Pushpull high fidelity output stare, 500 or 5,000 ohm output plus 600 ohm balanced line. Controls: FM-AM switch. R.F. gain, A.V.C. on/off. Band switch, send-receive, Selectivity, Tone, A.N.L. on/off. Tuning, with Pitch control BFO on/off. A.F. gain. Tubes: 1-956 R.F. 1-954 Con. Mix, 1-6AC7 1st IF, 1-6AB7 2nd IF, 1-65K7 3rd IF, 1-65L7GT audia, 1-VR 150 Voltage Reg., 2-6V6GT output, 1-5V4G Rect., 1-615 B.F.O., 1-955 H.F. osc. Size- $19 \cdot \frac{1}{4} \cdot \frac{9}{4} \cdot \frac{1}{4} \cdot \frac{1}{5} \cdot \frac{5}{4} \cdot \frac{5}{5} \cdot \frac{5}{5}$ Hallicrafters new 15 tube high frequency communications receiver for FM-AM-CW









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25 WATT \$42.43

17 WATT \$30.15

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FOR EVERY PURPOSE

Pictured here are a few models from Concord's comprehensive line of Public Address Amplifiers and Inter-Communication units. Concord amplifiers are available in sizes to cover up to 200,000 cubic feet inside or 75,000 square feet outside areas. This means up to 10,000 persons in audience coverage. A complete line of speakers, microphones and asso-

ciated equipment is also available.

flexibility.

CHICAGO

**25 WATT** \$51.84

Concord Intercom units are manufactured in a variety of master and sub-

stations units that permit up to 100 stations providing the utmost efficiency and

Lack of space in this catalog prevents us from showing our complete range of equipment so we have prepared a special booklet giving complete details and illus-

trating each and every model. We cordially invite everyone interested in this type of equipment to write us for a free copy. Remember too, that Concord maintains a complete engineering service to help you with your P.A. and Intercom prob-

lems without cost or obligation.

CONCORD RADIO CORP.