



CONCORD RADIO CORPORATION
FOR 115 UNTITING EFFORTS IN ORGANIZING THE ELECTRONICS
INDUSTRY TO SPEED THE PRODUCTION OF VITAL WAR MATERIAL

FOR THE UNITED STATES NAVY





An Old and Trusted Company

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

ATLANTA A N DCHICAGO

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

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.

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

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.

TYPE	NET PRICES RCA CON- CORD	TYPE		RICES CON- CORD	TYPE		RICES CON- CORD	TYPE	NET P	RICES CON- CORD	ТҮРЕ		CON-
01A 0A4G	\$0.48 \$0.31 .95	6A4/LA 6A5G	\$0. 8 8 1.58	\$0.71 1.12	6L6G 6L7†	\$1.08	\$0.88	7 B 6	\$0.71	\$0.56	25A7GT/G	\$0.88	SO.71
0Z4† 0Z4G	.88	6A6	.88	.71	6L7 G	.88 .88	.71	7B7 7B8	.71 .71	.56 .56	25AC5GT/G 25B5	.88 1.29	1.06
1A3	.88 .71 .71 .60	6A7 6A7S	.53	.43	6N6G 6N7†	1.29	1.06	7C5	.71	.56	25B6G	1.08	.88
1A4P	.88 .71	6A8†	1.29 .71		6N7G	.88	.71	7C6 7C7	.71 .71	.56 ,56	25B8GT	1.08	.88
1A5GT/G 1A6	.60 .48 .71 .56	6A8G 6A8GT	.53 .53	.43 .43	6N7GT/G	.88		7 E 6	.71	.56	25C6G 25D8GT	1.08	88
1A7G 1A7GT/G	.88 .71	6AB5 6N5	.88	71	6P5GT/G 6P7G	.42 1.29	.33 1.06	7E7 7E7	.88	$\frac{.71}{.71}$	25L6† 25L6GT/G	.88	
1B4P	.71 .56 .71 .56	6AB7 1853† 6AC5GT/G	1.08		6Q7†	.71		7G7/1232	1.08	.88	25N6G	1.29	.48 1.06
1B5/25S 1B7GT	.71 .56	6AC7/1852†	1.29	.48 1.06	6Q7G 6Q7GT	.48 .48	.38 .38	7H7 7J7	1.08	.88. 88.	25X6GT		.48
1C5GT/G	.71 .71 .56	6AD6G 6AD7G	.88		6R7†	.88		7L7	1.08	.88	25 Y 5 25 Z 5	1.29	1.06 .43
1C6 1C7G	.71 .56	- OADIG	.00	.74	6R7G	.60	.48	7N7	1.08	.90	25Z6† 25Z6GT/G	.53 .71 .53	
1D5GP	.71 .56 .71 .56	As we o	o to Di	ress th	ere are stil	l incu#	iciant	radio tubes	.1	,,		.40	.43
1D5GT 1D7G	.71 .88 .71	I∣ толще v	en a s	mall r	part of our	normal	civili	an requirer	monto	TA7	26 27	.36	.28
1D8GT	1.08 .88	mereiore	reque	st thai	t orders be	place	d only	tor immed	dista m	ini.	30 31	.53 .53	.43
1E4G 1E5GP		∥ mum re	quirem	ients.	Wherever	possil	ble i	ndustrial c	OMDan	ion	32	.71	.56
1E7G	1 29 1 06	SCHOOLS,	govern	ment	department	s mar	nnfacti	irers ofa	المادوماء	1	32L7GT 33	1.08	.88
1F4 1F5G	.71 .56 .71 .56	tions are	lifted	Me M	avanable t	o expe	aite d	elivery. Whake prompt	en rest	ric-	34	.71 .71	.88 .56 .56
1F6	.88 .71	from our	norma	lly larc	ge tube stoc	ks.	то ща	re brombt	snipme	ents	35 35A5	.53 .71	.43 .56
1F7GV 1G4GT/G	.88 .71 .71 .56										35L6GT/G	_	_
1G5G	.71 .56	6AE5GT/G	.71	.56	6R7GT/G	.48	.38	7Q7	.71	.56	35Z3	.53	.43 .56 .33 .36
1G6GT/G 1H4G	.53 .43	6AE6G 6AE7GT	.71 .71	.56 .56	6\$7†	.88		7¥7 7¥4	1.29	1.17	35Z4GT 35Z5GT/G	.42	.33
1H5G	.71	6AF6G 6AG5	.88	.71	6\$7G 6\$A7†	.88 .53	.71	10	.71 1.58	.56	35Z6G		.60
1H5GT/G 1H6G	.60 .48 .71 .56	6AG7†	1.29 1.29		6SA7GT/G 6SC7†	.60 .71	.48	12A		.38	36 37	.53	.43
1J5G	1.08 .88	6B4G 6B5	1.08 1.08	.88	6SC7GT		.59	12A5 12A6GT	1.29	1.06 1.10	38	,45 .60	.36 .48
1J6G 1L4	.71 .56 .71	6B6G	.60		6SD7GT	.71 .53 .53	.59	12A7 12A8GT/G	1.08	.88	39/44 41	.53 .45	.43
1LA4	1.29 1.06	6B7 6B7S	.71	.56	6SF5† 6SF5GT	.53	.43	12AH7GT	.53	.43	42	.45	
1LA6 1LB4	1.29 1.06 1.29	6B8†	1.29 1.08		6SF7†	.71		12B7/14A7	1.08	.88	43	.60	.36 .48
1LC5	1.10	6B8G 6B8GT	.71	.56 .56	6SF7GT 6SG7†	71	.59	12B8GT 12C8†	.88 1.08	.71	45 45 Z 3	.42 .53	.33 .45
1LC6 1LD5	1.10 1.10	6C5†	.60		6SG7GT	.71	.59	12E5GT		.71	45Z5GT	.60	
1LE3 1LH4	8 8	6C5G 6C5GT/G	.53 .53 .53	.43	6SH7GT	.71	74	12F5GT 12H6†	.53	.43	46 47	.60	.48
1LN5	1.29 1.06 1.29 1.06	6C6	.53	.43	6SJ7†	.60		12J5GT	.53 .53	.43	48	.60 1.58	.48 1.30
1N5G 1N5GT/G	.88 .71	6C7 6C8G	1:29	1.06	6SJ7GT	.60	.48	12J7GT/G 12K7GT/G	.60 .53	.48 .43	49 50	.71 1.29	.56 1.06
1N6G	.71 .56 .71 .56	6 D6	.53	.71	6SK7† 6SK7GT/G	.53 .60	.48	12K8†	.88		50L6GT	.60	.48
1P5GT	.88 .71	6D7 6D8G	1.29 .88	71	6SL7GT	88	.74	12K8GT 12Q7GT/G	.71	.60	50Y6GT/G	.60	.48
1Q5GT/G 1R5	.88 .71 .88 .71	6E5	.60	48	6SN7GT 6SQ7	.71 .53	.56	12SA7†	.48 .53 .71	.38	50Z7G 53	.71 .88	.56
1SA6GT 1SB6GT		6E6 6E7	1.08 1.29	1.88	6SQ7GT/G	.60	.48	12SA7GT/G		.56	55	.60	.48
154	.88 .71	6F5†	.60		6SR7† 6SR7GT	.60	.59	12SC7† 12SC7GT	.71		56 57	.42	.33
1\$5 1 T 4	.88 .71 .88 .71	6F5G 6F5GT/G	.60 .53	.48	6SS7†	53	.43	12SF5† 12SF5GT	.60		58	.48	.38
1T5GT	.88 .71	6F6†	.60		65 T7 6 T7G	.53 .71		12SF7†	.60 .71	.48	59 70A7GT	.88 1.29	.71 .82
1V 2A3	.53 .43 1.08 .88	6F6G 6F7	.48 .88	71	6U5/6G5	.71 .71	. 5 6	12SF7GT		.60	70L7GT	1.08	.88
2A4G	1.29 1.10	6F8G 6G6G	.71	.56	6U6GT	.71	.59	12SG7† 12SG7GT	.71		71A	.48	.38
2A5 2A6	.53 .43 .53 .43	6H4GT	1.08		6U7G 6V6†	.53 1.08	.43	12SH7	.71		75 76	.45 .48	.36 .38
2A7 2B7	.60 .48	6H6†	.60		6V6GT/G	.60	.48	12S J7	.60		77	.48	.38
2E5	.71 .56	6H6GT/G 6J5†	.60 .48	.40	6V7G 6W5G	.71		12SJ7GT 12SK7†	.60 .53	.48	78 79	.48 .88	.38 .71
3A8GT	1.29 1.06	6J5GT/G	.48	.38	6W7G	.88		12SK7GT/G 12SL7GT	.60	.48	80	.36	.28
3B5GT 3Q4		6J7† 6J7 G	.71 .60	48	6X5† 6X5GT/G	.88		12S N7GT	.88 .71	.74 .56	81 82	1.08	.88 .56
3Q5GT/G	8871	6J7GT	.60	.48	6Y5	.53 1,29	1.06	12SQ7†	.53 .60		83	.71	
3S4 5T4†	.88 .71 1.08	6J8G 6K5G	.88 .60	48	6Y6G	.88	.71	12SQ7GT/G 12SR7†	.60 .71	.48	83V	1.08	.56 .88 .48
5U4G 5V4G	.53 .43	6K5GT/G			6Y7G 6Z4/84	.88 .60	.71	125 R7GT 12Z3		.60	84/6 Z4 85	.60 .48	.48
5W4†	.88 .71	6K6GT/G 6K7†	.60 .53 .60	.43	6 Z 5	1.29	1.06		.53	.43	89	.53	.43
5W4GT/G	.48 .40	6K7G	.60	.48	6Z7G 6ZY5G	1.08 .71	56	14A7/12B7 14C7	1.08	.88	117L7/M7GT 117N7GT	1.29 1.29	1.06 1.06
5X4G 5Y3GT/G	.60 .48 .36 .30	6K7GT	.53	.43	7A4			14J7 14Q7		.90	117P7GT	1.29	1.06
5Y4G 5Z3	.40 .31	6K8 G	.71 .71		7A5 7A6	.71 .71 .71	.56	14R7		.74 .90	117Z4GT 117Z6GT/G	88	.74
5Z4†	.71	6K8GT 6L5G	.71	.56	7A7	.71		15	1.08		183/483	1.08	
6A3	1.08 .88	6L6†	.60 1.08		7A8	.71	- 56 L	19 24A	.71 .48	.56	485	1.08	.88 .88 .74 .90 .74
†Due to prese types we will	ent emergency, substitute and	when out of st	ock on i	metal	7B4 7B5	.71	.56	25A6†	1.08		XXD XXFM	.88 1.08	.90
		- · · · · · · · · · · · · · · · · · · ·	CUMIVA	CHIES.		.71	56	25A6GT/G	.60	.48	XXL	.88	74



TRANSMITTING AND TUBES



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.

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.

Type	Watts		Net	Type	Watts		Net
No.	Diss.	Description	Price	No.	Diss.	Description	Price
203A	100	R, C, T	\$10.00	838	100	T, C, R	\$10.50
204A	250	Ř Č Ť	85.00	841	15	R. A. T	3.25
211	100	T, Ř, Ĉ, A	10.00	842	12	A. T	3.25
800	35	TRC	10.00	843	15	T. R. A	1.65
801A	20	T, R, A, C P, R, O, A P, R	2.60	845	100	T, R, A T, A	10.00
802	13*	PROA	3.50	849	400	T, C, A, R	120.00
803	125	p' R' ', 11	25.00	850	100	S, R	37.50
804	50*	P, R	15.00	852	100	T, R	16.40
805	125	T, R, C	11.00	860	100	T, R S, R S, R T, A	25.00
806	225*	T, R, Č	22.00	865	15	S, R	7.95
807	30*	B, R, Ŏ	2,25	1602	15 25*	T, A	2.75
808	50	R, T, Č	7.75	1608	25*	T. R. O. C	4.00
809	30*	T, R, Č	2.50	1610	6	P, O R, P, O	2.00
810	150*	T, C, Ř	13,50	1613	10	R. P. O	1.55
811	55*	T, Č, Ř	3.50	1614	21	B, R, O	1.65
812	55*	T C R	3.50	1619	15	B. R. A. C. O	2.20
813	100	T, C, R B, R	20.00	1623	30*	R, C, T, O	2.50
814	65*	B, R	17.50	1624	25	B, A, R	2.40
815	25*	BRA	4.50	1625	30*	B, R	2.25
826	60	T, O B, R B, R, A B, R	19.00	1626	30*	0	1.60
827R	800	R'R	135.00	1631	16	В	2.00
828	80*	B R A	17.50	1632	5.5	В	2.00
829B	40	B' R' '	19.50	1633	2.5	T, A	1.50
830B	60	T, C, R	10.00	1634	4	T, A	1.10
832A	15	R, B	13.00	8000	150*	J T. R. O. C	13.50
833A	450*	T, R, C	76.50	8003	100	T, R, C, O	12.00
834	50	R, O, Ť	12.50	8005	85*	T, R, C, O	7.00
837	12	Ř. ř. ô	2.80	8012	40	T, R. O	14.00
				_			

Туре	Scree	en	Net		
3AP1/906	-P1 :	3"\$1	3.50		
5BP1/180:	2-P1	5° 2 2°	7.50		
904			2.50		
905		5° 4	15.00		

CATHODE RAY Type Screen Net

TUBES	91
	91
	9:

Type	Scie	en rect
907	5"	\$48.75
908	3"	16.50
913	1"	4.00
914	9*	85.00

CATHODE RAY RECTIFIERS AND GAS TRIODES

	Net 878 H. W. Hi-Vac.Rec. 51.65 884 Gas Triode 3.75 885 Gas Triode 1.30 2050 Gas Tetrode 1.05 2051 Gas Tetrode	\$11.00 1.45 1.50 1.35 1.15
--	--	---

HIGH VOLTAGE HALF-WAVE RECTIFIERS

Туре	Des.	Peak Volts	Net		Des.	Volts	Net
	Hi-Vac	3,500	520.00	869B	Merc-Vap	20,000	\$100.00
	Hi-Vac		20.00 1.00	872A/	Merc-Vap	10.000	7.50
	Merc-Vap Hi-Vac	5,000 5,000			Hi-Vac	5.500	
866 /866 A					Hi-Vac	10,000	2.75

FXE	PERIMENTAL TELEVISION TUBES	
Type ³ 3AP4/906-P4 5BP4/1802-P4 6AB7/1853 6AC7/1852 6AG7 9AP4/1804-P4	Description 3' Kinescope ElectStat. (White Phos.) 5' Kinescope ElectStat. (White Phos.) Amplifier Pentode (Single End) Amplifier Pentode (Single End) Video Beam Power Amplifier 9' Kinescope ElectMag. (White Phos.)	Net 513.75 22.00 1.08 1.29 1.29 50.00 60.00
12AP4/1803-P4 1847 1851	12" Kinescope ElectMag. (White Phos.) 2" Television Iconoscope	24.50 2.10
	PHOTOTURES	

	PHOTOTUBES										
Type	Description	VIts.	Net	Type	Description	Vlts.					
	Gas Type	90	\$2.15	924	Gas, End Type		\$2.00				
	Vacuum Type	500	3.40	925	Vacuum Type	250					
918	Gas, Hi-Sens.	90		926	Vac. Cart. Rb. Type	500					
	Vacuum Type	500				90					
	Twin, Gas	90			Hi-Vac. Caesium	250					
	Gas Cart.				Gas, Hi-Sens.	250					
922	Vacuum, Cart. Gas, Hi-Sens.				Multi. Type	400	14.50				
343	Gas, III Conor				IIS TYPES						
			T2:1	-							

	F	il.	Ea.
R.C.A.		Its.	Net
Туре	Voltage Regulator, 75 Volts/5-30 ma		\$1.00
OA3/VR75	Voltage Regulator, 15 Volta/5-50 ma		.90
OC3/VR105	Voltage Regulator, 105 Volts/5-30 ma		.75
OD3/VR150	Voltage Demilator 130 VOITS/0-30 Illd	i.i	1.00
864	Amplifier Triode (low microbilottic ucsiss)	4.4	4.50
954	Detector Amplifier Pentode (Acorn Type)	0.3	2.85
955	Amplifier Detector Oscillator (Acom Lype).	0.3	
956	Control R F Amplifier Pentode (ACOIII).	.U.J	5.00
957	Detector Amplifier Oscillator (Acom)	1.20	3.00
958A	A F Amplifier Oscillator (Acorn)	1.20	6.95
	Detector Amplifier Pentode (Acom)	1.25	5.00
959	Voltage Degulator (Glow discharge)		.50
991	Triple Crid Amplifier (Low Microphonic Lype).	.6.3	4.25
1603	Amplifier Pentode (Low Microphonic Type).	1.1	1.60
1609	Amplifier Pentode (Low Microphonic Type)	6.3	2.00
1612	Pentagrid Amplifier (Low Microphonic Type)	3.0	2.50
1620	Triple Grid Detector-Amplifier	63	1.30
1621	Power Amplifier Pentode	63	1.40
1622	Donn Power Ambillier	9.0	.85
1629	Flortron Ray Tyne	.2.0	2.50
9001	IT LI G Middet Pentone (Sharb Cul-Ou)	0.0	
9002	IT II F N 6 deet Triode (for Osc., Det., or Amp.)	າບ.ວ	2.00
9003	ITHE Midget Pentode (Super Control)	0.3	2.50
9006	U. H. F. Midget Diode		1.15
3000	U. 11. 1 . Magee Discours	_	

HYTRON TUBES



Type No.	Purpose		Plate Volts		C.C.S.° Diss.	Your Cost
HY24 HY30Z HY31Z HY40 HY40Z	Triode Triode# Twin-Triode# Triode#	2.0 6.3 6.0 7.5 7.5	180 850 500 1000 1000	20 90 150* 125 125	2 W. 30 W. 30 W.* 40 W. 40 W.	\$1.50 2.75 3.50 3.75 3.75
HY51A	Triode Triode Triode Beam Beam	7.5	1000	175	65 W.	4.75
HY51B		10.	1000	175	65 W.	4.75
HY51Z		7.5	1000	175	65 W.	4.75
HY60		6.3	425	60	15 W.	2.75
HY61/807		6.3	600	120	25 W.	2.25
HY65	Beam	6.3	450	75	15 W.	3.00
HY67	Beam	6 or 12	1250	175	65 W.	7.75
HY69	Beam	6.0	600	100	40 W.	3.95
HY75	Triode	6.3	450	80	15 W.	3.95



HY75 HY114B	Triode Triode	1.4	180		1.8	2.25
HY615A 801A/801 866A/866 866 Jr. HY1231Z HY1269	Triode Triode M.V. Rect. ‡ M.V. Rect. ‡ Twin Triode Beam	6.3 7.5 2.5 2.5 6;12 6;12	600 3165 1575 500	70 500† 250† 150*	3.5 W. 20 W. 30 W.*	2.25 2.50 1.50 1.05 4.50 4.50

Continuous Service Rating.
 Both Triodes.
 Shielded Filament.
 Per pair.

EIMAC POWER TUBES



	Famous for	their efficiency, l	ong life and per	formance.
	New Type	Old Type	Watts	1001 0036
	No.	No.	Diss.	Each
		25 T	25	\$6.00
	3-25A3	24 G	25	9,00
	3-25 D3	35 T	50	6.00
١	3-35A3		50	6.75
ı	3-35D3	35 T G	75	9.00
	3-75A2	75 TL		9.00
	3-75A3	75 TH	75	13.50
	3-100A2	100TL	100	13.50
	3-100A4	100 TH	100	
	3-250A2	250 TL	250	24.50
	3-250A4	250 TH	250	24.50
	MEDCHE	Y VAPOR Recti	fiers	
		Comment 2 Ampo		S10.00

| MERCORY VAPOR Recting | MERCORY VAPOR | MERC

TAYLOR POWER TUBES



As factory representatives we are in a position to quote special prices to quantity users of TAYLOR high quality tubes. Contact us, stating quantity and types desired. The well known, heavy duty 866A/866; shown at left has ceramic insulation between plate cap and glass, assuring breakdown protection. Peak inverse voltage, 10,000 volts. Peak current 1 amp.

Heintz-Kaufman GAMMATRONS



N2	III I
our Cost	T
4.75 8.00	Ţ
3.50 4.50	T 20
7.50 7.50	20
5.00	80

	•		Each
Type	Watts Di	ss. Description	
T-20	20	Gen. Purpose Triode. Metal Plate	\$ 2.2
TZ-20	20	Zero Bias Triode. Metal Plate	2.2
T-21	21	Superior Low-Power Beam Amplifier	1.9
		Gen. Purpose Triode. Carbon Anode.	3.5
T-40	40	Gen. Purpose Triode. Carson Alloce "B" AF	
TZ-40	40	Zero Bias Triode. For R.F. and Class "B" AF.	6.0
T-55	55	Improved model, Max. freq. 120 MC	
T-125	125	Top plate and side grid caps. Accelerating fins	23.5
T-200	200	Similar to T-125. Super carbon anode	21.0
203-A	100	General Purpose Triode	10.0
203-Z	65	Zero Bias. Metal Plate. Class "B" Audio	8.0
211	100	General Purpose Triode	10.0
		Diathermy Tube	12.5
211-C	100	Diathernty Tube	25.0
803	125	Pentode RF Power Amplifier	18 5
822	200	Class "B" Audio. Carbon Anode	10.0

BALLAST TUBES and CORDS

Line Cord Resistors



Flexible, sturdy cords for AC-DC reame, stury cords for AC-10c radios, field supplies, phono oscil-lators, etc. Voltage drop ratings are at .3 amps. This value sub-tracted from your line voltage gives voltage applied to tube figurents.

No.	Ohms	Voltage Drop
C5322	135	40.5 volts
C5332	150	45.0 volts
C5331	160	48.0 volts
C5323	180	54.0 volts
C5330	200	60.0 volts
C5324	220	66.0 volts
C5325	250	75.0 volts
C5329	280	84.0 volts
C5242	310	93.0 volts
C5326	330	- 99.0 volts
C5241	360	108.0 volts
C5320*	535	*78.75 volts
*This cor	d used in	3-way portable
sets. Volt	age drop	calculated for
16 -	with a second	. ourcuitated to

15 amp. drain. Any Above Your Cost Each.

UNIVERSAL **Resistor Cord**



A replacement cord for all makes of receivers. One cord fits any type set. Any normally used re-sistance from 22 to 330 ohms in one cord. Complete instructions supplied with each cord. Ideal for servicemen and dealers.

Each. Special AC-DC Cords With Pilot Light Tap

Like above, but 4-conductors, with pilot light tap. Tinned leads. Stock Total Tapped at Your No. Ohms Ohms C5334 160 24 C5335 180 25 C5336 200 40 55¢ C5337 200 280 25 40 Each C5339

Special Line Cords For 'Wireless" Players Same in appearance as above, but

has fourth wire for antenna or "radiation wire" for wireless phono-oscillator, inter-communicators, etc.

C5327—350 ohms. For 6A7 and 37 or 76 tube combination.

Your Cost

Your Cost Each ... 55¢ C5328—270 ohms. For 6A7 and 25Z5 tube combination. 55¢

220 Volt to 110 Volt **Line Cord Resistors**



European or Standard Plug American cord equipped with standard male plug and female receptacle; European type re-sistor cord has foreign plug and standard receptacle. Indispensable to servicemen abroad. Can be used on shavers, handblowers, small radios (up to 7 tubes) and

small appliances. C5243—Standard C5244—Foreign, Each. **75**¢

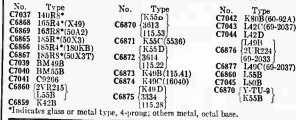
Note On Ballast Tubes Due to scarcity of materials it may be necessary to substitute glass or metal type tubes for type ordered. Substitutions will be made only when unavoidable.

Reliance Ballast Resistors

For use in all AC-DC midget sets. The 185R and K55 types are for 2-6.3 and 2-25 volt tubes; types 165R and K49 are for use with 3-6.3 and 2-25 volt tubes. Shpg. wt. 1 lb.

Any Type Listed Below, Your Cost Each.....

Lots of 10 (Ass't.), Each.....35c



New JFD Air-Cooled Adjustable Ballast Kit



Handy new kit of adjustable AC-DC ballasts in air-cooled perforated metal tubes, designed to replace more than 2700 different types of ballast tubes. Contains 2 Type "A," 2 Type "B," and 1 Type "C" ballasts, with book giving complete instructions and replacement data. Shpg. wt. 2 lbs.

C6862—Your Cost...

REPLACEMENT TUBES FOR ABOVE KIT

C6856—Type "A" Ballast 8 Prong Octal C6857—Type "B" Ballast 8 Prong Octal C6858—Type "C" Ballast 4 Prong Your Cost, Any Type...

...88¢

AMPERITE AC-DC Ballast Tubes

1

C12238 C12224 C12225

REPLACES ALL AC-DC BALLASTS

Reginning With
K, L, M or BK
BL or BM
67 to 105
67 to 105
68 to 105
68 to 105
69 to 105 Type KL-25 KL-25H KL-45 KL-50H KL-75H KL-75H Ending With A, B, C or D F, G or H A, B, C or D F, G or H A, B, C or D F, G or H S1 S2 S3 10 to 36 10 to 36 36 to 67 36 to 67 67 to 105 67 to 105 K, L, M or BK K or L KL-50S1 KL-50S2 KL-50S3 40 to 100 40 to 100 40 to 100 36 to 67

Type 4P-45—4 Prong replaces the following types: 50B2 50X3T 140R4 | 140L8

Type 3-40—4 Prong replaces the following types: 50XR | 140R KX49A | | 165R | 185R | KX55A | KX42A



Tubes Use | Tubes Use 4-5 5A5 | 11-12 11A5 6-7 7A5 | 13-17 20A5 8-10 For 110 volt sets.

Specify type desired.\$1.25 C19100—Each..... C19101-Socket Only

Specify type desired. \$1.25 C19100—Each	Any Above Type
To Re- Use place Ampe- rite To Re- place A	Ce

JFD Exact Duplicate **Ballast Tubes**

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

ing the incorrect ballast with re-sultant burning out of tubes, etc.

Type	Type	Type
O3G	165R8	320R4
50A2	D200	320R8
50 B2	200R	R3003G
50X300	200R4	C9266
100-37	200R8	W43357
100-38	250R	W45788
100-70	250134	W46416
100-77	250R8	W46773
100-79	300R	W48670
100-81	300R4	K83747-6
165R	300R8	M86892-1
165R4	320R	1410003E-1

Type BK 42B BK 42C BK 42D K 42B K 42C K 42D L 42B L 42C L 42C L 42C L 42D BK 49B BK 49B BK 49C BK 49D BK 49D	Type K49H L49B L49C L49D M42B M49B M49D K52H 55A BK55B BK55C BK55D K55B	Type K55D L55B L55C L55D M55B 62A K67B L67C K80B 92A 2LR212 2VR215 2UR224
C10349	Iny Above	Trmo
Specify T	uno Above	
Each	ype.	47 ¢
EACH		— /

47¢ JFD Resistance Cord

Replacement Adapter



For Replacing All Untapped (3 wire) Resistance Power Cords. This adapter permits the use of an adjustable JFD type B ballast or any standard exact duplicate plug-in resistor tube, in place of following types of 3-wire Un-tapped Resistance Power Cords:

135 ohms | 220 ohms | 330 ohms 160 ohms | 250 ohms | 350 ohms 180 ohms | 290 ohms | 390 ohms 200 ohms | 300 ohms | 535 ohms

Each adapter is individually packed, with complete hardware and simple instructions for use.

C12626-Your Cost....

JFD Resistance Cord Replacement Adapter

For Replacing All Tapped (4 wire) Resistance Power Cords. Same as above, but to be used in place of the following types of 4-wire Tapped Resistance Power Cords:

160 ohms tapped at 24 ohms 180 ohms tapped at 24 ohms 200 ohms tapped at 24 ohms

200 ohms tapped at 40 ohms 280 ohms tapped at 40 ohms Each adapter is individually packed, with complete hardware and simple instructions for use.

C12627— Your Cost

.\$1.3**2**

OT LIGHTS and NE

EVEREADY-MAZDA Pilot Light Bulbs



Both pilot and flashlight Both pilot and listed below. 6-8 volt bulbs are listed below. 6-8 volt bulbs are for 6.3 volt receivers. Bead colors aid in identifying bulb types. Eveready Mazda bulbs are standad in west makes of radios. ard in most makes of radios.

Prices Below Include Federal Excise Tax.

Tubular Bulb, Miniature Screw Base (A)							
Stock No.		Bead Color	Volts	Amps.	Ea.	10 For	100 For
C12274	48	Pink	2.0	.06	15c	\$0.95	\$8.85
C12250	41	White	2.5	.50	9c	.58	5.32
C12254	40	Brown	6-8	.15	9c	.58	5.32
C12252	46	Blue	6-8	.25	9с	.58	5.32
U11252		Bulb, Min	: _ 4 _ - -	. D		Baca (R۱
Tul	oular I	Raid, Miin	ıatur	e Day	oner	nase /	- ,
C12260	43	White	2.5	.50	9c	.58	5.32
C12259	49	Pink	2.0	.06	15c	.95	8.85
C12249	44	Blue	6-8	.25	9с	.58	5.32
C12284	47	Brown	6-8	.15	9c	.58	5.32
C12204	31	2510					

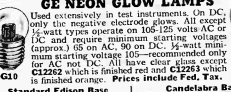
T	ubular	Bulb, Mis	niature	Bay	onet	Rase (R)	
12260	43	White	2.5	.50	9с	.58	5.32
12259		Pink	2.0	.06	15c	.95	8.85
L2249		Blue	6-8	.25	9с	.58	5.32
12284		Brown	6-8	.15	9с	.58	5.32
		Bulb, Mi	:_	Ca-	B	200 (C)	
	Round			. JUI	ew n	ase (U)	5.86
		3371-140			100	64	

C12273	50	White	6-8	.20	10c	.64	5.86
Ro C12261 C12285	und 51 55	Bulb, Mini White White	6-8 6-8	.20 .40	7c 7c	Base (D) .41 .41	3.82 3.82

FLASHLIGHT BULBS

G-3½ (C) is small round. G-4½ is large round. TL-3 (E) is lens bulb. P-3½ (not illustrated) is pre-focused miniature flange type bulb.

GE NEON GLOW LAMPS





C3 111C1M	40	•		
1	Candel	abra	Base	
No.	Type	Watts	Ea.	10 For
C12264	T4 1/2	1/4	39c	\$3.56
C12277	G10	121		
C12278	G10	11	45c	
AR	CON	(Blue)	Lan	np qr
Edisonl	pase Ch	earela	$ss.2^{1}$	gwalls.
C12279	-Each	1		45c

Porcelain Receptacles



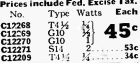


For neon glow lamps, etc. Mtg. hole spacing all types 1½ except C13327 which is 2 ... C13387 requires 1½ socket hole

addition.
13331 - Candelabra(B)
13330-Miniature (B)
13387—Candelabra (A) 28c

Resistorless Neon Lamps

Used in test instruments, noise silencers, etc. All have 2-contact bayonet base except C12209 which has leads. Clear glass.
Prices include Fed. Excise Tax.



2-Contact Bayonet Metal Shell Sockets



Base Mtg. 176" diam., 1156" high. Bakelite base.

Screw terapart. C13389-39° C13332



Prices Below Include Federal Excise Tax. CANDELABRA BASE 110-120 V. Pilot Lights

Genuine GE Mazda lamps. Type \$-6. -6 watts. 16 Each.

Type C-7. As above, but cone shape, 7 watts. Available in White Frosted—C12280; Clear—C12275.

Either Type, Each Tubular Candelabra Base



110-120 Volt Pilot Lamp A brand new 4-watt lamp that is ideal

A brand new 4-watt lamp that is ideal for use behind small panel openings, dials, etc. Looks just like a radio pilot lamp. Size: ½ diam. 11/16 long. C12272—10 for \$3.56. Each

VICTOR Pilot Bulb

Intermediate base, frosted bulb. 110/120 volts. For Colonial, Victor and other receivers.

Carton of 10, \$1.46. Each.....

Theater Exciter Lamps



5.0 7.5 10 10 49° 8.5 4.0 854

Type T-5; 15 volts, 1 ampere. Your Cost, Each..... 75°



Dial Light Coloring

Each.

Kit of colors, Red, Green, Blue and Amber, and a bottle

of solvent. Each in screw top, wide mouth bottle. Dries in 1 minute. Color is permanent. Your Cost, Per Kit.....

MALLORY Panel Light



A convenient reflector for panel

Jewelled Pilot-**Brackets**



Screw base sockets.

Standard Size

Base	•••••	Stock No.	
Type	Green	Red	Amber
Min. Screw	C6433 16c	C6432 16c	C6434 16c
Min. Bt.	C6456 18c	C6454 18c	C6458 18c
Cand.	C6427 19c	C6426 19c	C6428 19c
	Faceted J	ewels Only	
	C6430 12c	C6429 12c	C6431 12c
A	ssembly W	ith 💥 Jew	ei Each
Min. Screw	C6330	C6331	(0332 330
Cand.		C6334	C6335 35c

Front Removable Jewel Brackets



Mounts in 11/16" hole. 1/2" jewel removable; bulb can be replaced from front Miniature

screw base. Fit tubular bulbs only. C6416—Red C6417—Green C6418—Amber C6425—Opal C6416—Red C6418—Amber Any Type.

Same, but Miniature Bayonet Base C6408—Red C6409—Green C6410—Amber C6411—Opal Any Type,

Giant 1" Jewel Brackets

diameter faceted jewels. Candelabra takes or 6-watt 110 V. bulb.

3 01 0-wa	C ndelabra	Miniature	Bayonet
Color	Base	Base	Base
Red	C6403	C6404	C6405
Opal	C6321	C6324	C6327
Green	C6322	C6325	C6328
Amber	C6323	C6326	
Any Typ	e Above,		59°
Each			. • •

RELIANCE Bull's Eye Takes candelabra base bulbs type S-6. For panels up to ½" thick. 1" diameter glass jewel with set -white.

color discs -red-green-amber-ned chrome. Jewel bezel.

Polished chrome. Jewel bezel. 59c C14174—Your Cost. C14175—Similar to above, but with red or green faceted I' jewel. Specify color. C14176—Same but with miniature base. 59c Either Type, Your Cost Each

1" Enclosed Pilot Light

Underwriters' Approved single unit socket assem-bly unaffected by heat. All porcelain and brass con-struction. For standard S6

lamp, removable from front of panel. Single 1 hole for mounting required. Faceted red or green jewel held in highly polished chromed brass.

C14140—Red Jewel C14141—Green Jewel Either Type, Your Cost

Pilot Light Sockets Miniature, Candelabra, **Bayonet Base**

Miniature Ba e	Bayonet Base	Candelabra Base
A C6510	C6488	C6539
B C6511	C6489	C6557
C C6512	C6490	C6540
D C6513	C6514	C6564
Sc ea., 10 for 47c	6c ea., 10 for 57c	8c ea., 10 for 75c
100 for \$4.23	100 for \$5.10	100 for \$6.75

Phono-Compartment Light

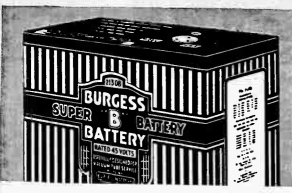
A clever on-off push-button switch and socket which may be mounted so that compartment is lluminated when id is lifted or



Miniature Bayonet base
1/4". Bulb not supplied.
Each Lots of 10 door opened. For M bulb. Size 1 1/2x 3/4x1 1/4

C6445 Your Cost...

\$1.65



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.

Stock No. Burgess Volts Dimensions Shpg. H. W. D. Wt., Lbs. Posts | Sockets† C19866 5360

Unit |Single Pkg. Each 31c C19867 C19827 2370 30c C19868 5540 480 C19862# C19826 5156 71c *Has spring clips. *Tapped at 3, 41/2, 16, 221/2V. †Less plug. NOTE: Plugs for batteries above are listed at right

SPECIAL PURPOSE BATTERIES FOR TEST INSTRUMENTS AND LABORATORY USE

Stock No.	Burgess No.	Termi- nals	Volts	Shpg. Wt.	W-D-H Size	Your Cost Ea.
			adio "	A" Batteri	es	
C19844	F2BP	Screw	3	12 oz.	25% x1 5/6x4 1/6	\$0.34
C20678	2FBP	Screw	11/2	12 oz.	25 8 x1 5 6x4 16	.34
C20679	2F2BP		3	1 lb. 5 oz.	53 16 x1 5 16x1 5 32	.60
C20680	F4BP	Screw	6	1 lb. 6 oz,	231 xx231 xx3 5/6	.42
C20681	44	Screw	11/2		17/8 x 47/64	.45
		R	adio "	B" Batteri	es	
C20682	A15ST	Strap	22 1/2	15 oz.	323/2x2 3/2x219/2	.60
C20683	X30 X	Screw	45	12 oz.	213 16x1 3 16x411 16	1.80
C19865	Z30N	Screw	45	1 lb. 4 oz.	3 x178 x117/2	1.15
C20684	Z30NX	Screw	45		3 x178 x4172	1.50
		R	adio "	C" Batteri	es	2.50
C20685	B2BP	Screw	3		117 xx 13 16x 211 16	.30
C20686	B3BPX	Screw	4 1/6	4 1/2 OZ	234 v 13 v221	42

"A" and "B" BATTERIES FOR HEARING AIDS

Stock No.	Burgess No.	Type Terminal	Volts	Shpg. Wt.	Size	YourCost Each
		"A"	' Batt	teries		
C20688	1ES	Metal Cap	11/2	2 oz. 1	1 546x 31/2 diam.	\$0.071/2
C20689	2ES	Metal Cap	11/2	5 oz. 2	213 6x1 % diam.	-071/2
C20690	CE	2-Hole Socket	11/2	5 oz. 2	23% x1 diam.	.15
C20691	TE	2-Hole Socket	136	5 oz. 3	3/8 x1 1/6 diam.	.19
		Standard		Batteri	es	
C20692	XX15E	3-Hole Socket	221/2	6 oz. 1	7/8 x1 3/6x313/6	.94
C20693	XX22E	3-Hole Socket			2 8 x 1 3 1 x 3 11 16	1.13
C20694	XX30E	3-Hole Socket		7 02 2	1/2 x 29/30 x 327/4	1.35
		rbon Hearing			rsal Batteries	133
C20695		Uni. Flexible			316 x23/6 x4 1/6	.36
		Block	0	12 02.11	16 YE ME YA ME	-36
C20696	T3R	Uni. Flexible	41/2	12 07 1	316 x31/4 x4 1/6	4-
		Block	4 72	12 02.11	716 X374 X4 1/16	.45
	For W	estern Electr	ic Ort	ho-Tec	hnic Modele	ı
C20697	C3WE	4-Hole Socket	41/6	112 02 11	3 16 x3 1/4 x2 3/4	-43
C20699		1-Hole Socket		9 02 1	% x2 7-x4 1%	.43 .45
C20698		4-Hole Socket		12 02 1	316X3 14 X4 14	
	.0	1 - 1 OIC COCKEL	4 72	12 02.11	716X3 4 X4 732	.51

BATTERIE

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
C19861 C19863	5308 4156	insulated brass	45 22 ¹ ₂	57/8x43/6x29/6" 3 x33 8x29/6"	4 2	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.

Standard Duty 45 V. B's (Tapped at 221/2 V.) Stock No.

Clip C19829	Socket C19825	No. 2308	Type Regular	H. W. D.	Shpg. Wt. 8 lbs.	Unit Pkg.	Single Each \$1.33
				. B's (Tapped at 22	21/2V.)		
C19831 C19832	C19824 C19822	10308 21308	Regular Super	714x8 x4° 738x818x412"	12 lbs. 14 lbs.	6	\$1.85
IGNIT	TON	AND	CENE	DAT TIMES			

GENERAL UTILITY BATTERIES Volte CI

No.	No.	VOILS	Wt.	Size	Your Cost Each
C19858	4F1H	11/2	1 ½ lbs.	25/8×2 5/8×45/6"	\$0.33
C19846	4F2H	3	3 lbs.	25/8×313/6×55/6"	.77
C19837	4F4H	6	7 lbs.	23/4×8 1/4×63/8"	1.41



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"	412 V. "C" Batteries.	
C20593	(3)	5-prong "C"	22 29 V. C. Battaries	5¢
C20590	(4)	2-prong "A"	412 V. "A" Batteries.	J
C20595	(5)	2-prong "A"	112 V. "A" Batteries.	Ten
C20596	(6)	3-prong "B"	Portable "B" Batteries.	Asst'd
C20597	(7)	4-prong "A&B"	Comb. 112 V. "A" & 90 V. "B" packs	for
C20598	(8)	2-prong "A"	6 V. "A" Batteries.	45c
C20599	(9)	4-prong "A&B"	Comb. 6 V. "A" & 90 V. "B" packs	



Little 6 \A" Battery Type 4FA—1½ volt radio "A" battery. Has same capacity as the standard round cell but is 30% smaller and 40% lighter. Size: 25\s\chix25\s\chix43\sigma^6\cdot\ Brass posts. Ships, wt. 2 lbs. C19847—Each. 33¢

Flashlight Cells C20621—No. 1 cell. 13/8x1". C20622—No. 2 cell. 28/6x15, Either Above 61/2¢ Each C20623—Penlite cell. 2x3741. Your Cost

3 Volt A Battery

For use with 2 Volt tubes. Unless set has built-in control, resistor listed must be used. No water. No. 20F2-400 service hrs. at ½ amp. drain ½ hrs. daily 11½ 56. x3½ x6½ x6½ ... Shpg. wt. 15 lbs. C19828— \$2.35 C20606—Resistor. Each. ... 25c

04 1	1.70	۱			CC	MPARAT	CIVE TY	PES	
Stock	Burgess			Size	Usa-	Ever-	Bright	Ray-o-	Shpg.
No.	No.	Cost	Volts	LxWxH	Lite	eady	Star		Wt., Lbs.
C19854	2F	\$0.28	11/2	25/8 x13/8 x 43/6			Document	V 400.	TO U., LIUS.
C19850	4F	.35	11/2	25 8 x25 8 x 41/6	634	742	462	P94A	1 4
C20610	G3	.32	41.2	4 x429/2x 13/8	683	746	361	P83A	Z
C19842	F4PI	.38	6	25 % x 25 % x 4	639	1	646		2
C20613	2F4L	.70	ă	329 2x176 x10116	646	747		P694A	2
C19843	G5	.52	716	35 8x2116 x 45 16	687		868	P698L	3
	1 43			0 842 NB 7 4516		687	561	P85A	3
				ABLE "B"	BATT	ERIES	Š		
C20627	XX45	1.60	6712	13 8 x211/6x311/6	J	467		4367	
C20614	B30	1.05	45	29 16 x 11/6 x 55/6	624	762	30-03	P5303	4
C20616	Z30	1.12	45	31/16 x214 x4	620	738	30-33	P7R30	2
C20617	M30	1.05	4.5	558 x3% x13%	640	482	30-33	P5S30	4
1	•	OMRI		ON PÄCKS	FOR		ABLES	1,9090	4
C19871	5DA60	2.36				PURI	ABLE		
C19874	6FA60		172 00 190	5% x211/6x67 g	AB665				5
C19875		2.44	1,2 00 90	1115/6x67/2x119/2				AB84	6
C20618	4GA42	1.82	115 & 63	9 x2 434	AB669			AB419	Š
	G4B50	2.23	6 6 75	41 8x 123 8x 213 16	AB670				ž
C20624	6TA60	2.52	114 de 90	915 6x214 x478					51/4
C20620	G6B60	2.60	9 & 90	1378 x4116x2136					814
	C	DMBII	OITAN	N PACK F	OR F	ARM I	RADIO	S	0/4
C20619	17GD60	4.36		0		748	61-05	ABS2	25

PORTABLE "A" BATTERIES





RVICING BOOKS AND MANUALS

A.C. Calculation Charts

By R. Lorenzen. 146 charts 7'x 11' printed in two colors, covering all alternating current calcula-tions in series circuits, parallel circuits, series-parallel and mesh circuits, at frequencies from 10 cycles to 1,000 megacycles. A tremendous time-saver for en-gineers and others who work on electrical communication and electrical power problems. Each book contains a transparent straight edge. \$7.35

Frequency Modulation

More and more F. M. M. transmitters are going on the air— manufacturers are selling the special receivers and converters for picking these 11 D



signals. This book tells how to service these receivers and converters—136 pages, 512x8".

C19745 \$1.96

Automatic Record Changers & Recorders All the informa-

tion you need to repair these highly compli-cated mechanical marvels. You'll be sur-prised at how



ensy it is to understand them when you look them up in this new Rider manual. Sharp, clear pictures illustrate every phase of operation.
744 pages, same size as other \$7.35 manuals. C19642 Each

RIDER'S MANUALS AND TEXT BOOKS

RIDER'S Service Manuals

Now more than ever before you need a complete set of Rider's Manuals with its authoritative information on the latest sets.

Volume 14—1,376 pages of circuit diagrams and service data covering sets released after April 1942 and last-minute material omitted from Vol. 13. \$12.25 C20025— Your Cost

Volume 1-5—A new abridged volume taking the place of the five original individual volumes. All the important sets from 1930 to 1935 in one giant

2000 page volume. C19684— \$1**4**_70

		Your C	05τ				
No.	Volume	Year	Price	No.	Volume	Year	Price
C20026 C19784 C19898 C19738 C19893	13 12 11	Late '41 Early '41 Late '40 Early '40	12.25 12.25	C19892 C19951 C19942 C19976	6	1938 1937 1936 1934	\$12.25 12.25 9.31 8.08

``Cathode Ray TubeatWork''

338 profusely illustrated pages cover-ing theory and ap-plication of the C-R tube. C20017-

Each...



THE METER AT WORK. Book is cleverly arranged with text separated from the illustrations. 152 pages. \$1.96

\$3.92

THE OSCILLATOR AT WORK. Covers all types of signal generators and oscillators. 256 pages. C19739—Each.....\$2.45

VACUUM-TUBE VOLT-METERS. Includes theory and practice. 180 pages. \$2.45

MALLORY-YAXLEY

Encyclopedia

RIDER Text Books "Houra Day with Rider"

Start from the be-ginning with John Rider as your per-sonal instructor and Rider as your personal instructor and really learn theory and practice. Each book is written in simple language, is sturdily and handsomely bound and profusely illustrated. Each text measures 8 ½ 5 ½.

A real profitmaker for the serviceman.

C20030-Alternating Currents in Radio Receivers.

C20031 - On Resonance and Alignment.

C20032—D. C. Voltage Distribution in Radio Receivers. C20033-On Automatic Volume

Control. Your Cost Each, Any Above Titles. \$1.22

Servicing by Signal Tracing



Tells how to locate troubles in receivers quickly and accurately. Actual signals used for localizing and determining set ailments. 360

profusely il-Sustrated pages. \$3.92

**** ALL RIDER BOOKS SHIPPED POSTPAID ANYWHERE IN U.S.A. ONLY.

*********** Servicing Superheterodynes

Covers theory of all types of superhets and answers all questions pertaining to their servicing. 288 pages. C19927— Your Cost.. \$1.96



Automatic Frequency Control
Systems. Theory, as well as breakdown analysis in commercial sets. 144 pages.
C20007—Your Cost.
Aligning Philoo Receivers.
Vol. 1: Authoritative collection of

Vol. 1: Authoritative confection of alignment data covering every Philos Set. 176 pages. \$1.96 C19975—Each...... 1912. 200 pages. Postpaid. C19709—Your Cost. \$1.96 Servicing Receivers by Means of Resistance Measurement. How to localize set troubles with an ohmmeter. 203 pages.

\$1.96 Your Cost.....

RADIOCRAFT Servicemen's Library



anniminimin

All new, all up-to-date books, written by ex-perts and technically approved by Radio-craft. Well-illustrated craft. Well-illustrated 6x9" volumes. List Price 50c each. Now offered at 60% offi Quantity Limited

C19912-New Radio Questions and

C19911—Practical Radio Kinks. C20228—Modern Battery Sets.
C19961—Practical Public Address. C19929 Auto Radio Principles and Any of Above, Each ... 19¢

RCA Tube Substitution

Here is an authoritative directory, published by RCA, complete, comprehensive and filled with val-

uable information to help every dealer and serviceman. Lists over

2,000 tube substitutions having re-placement possibilities for emer-gency servicing of civilian sets. Ar-

ranged for easy reference. Where basic circuit changes are necessary, they are indicated and explained.

tion list ever offered.

most complete tube substitu-

Directory For

Emergency

Scrvice

of

Civilian

Receivers

-4th Edition



Here is a very comprehensive book that will assist you in every phase of your work. It contains all data on over 27,000 standard sets and furnishes the correct answers to pracnisnes the correct answers to practically all service problems encountered. Over 400 pages of IF peaks, volume control data, vibrators, tubes, circuits, condensers, part numbers, etc. 10½x8¼°. Wt. 2

C19786-Your Cost.

.95¢



Practical Electricity and House Wiring By H. P. Richter. A timely, practical, easy-

timely, practical, easy-to-understand book that is valuable for the beginner as well as for the advanced electrician. Includes basic circuits, wiring methods. Underwriters and the National Electrical Codes, polarizing, conduit, fixtures, fuses, switches, wire sizes, etc. 200 pages. Illustrated. Shipping weight 1 lb.

C20269— Your Cost

10¢

MYE Technical Manual



Just released! Just released: A practical, simply written book that bridges the gap be-tween theory and practice. Designed for the Serviceman, Engineer, Amateur or Experimenter who wants the latest

who wants the latest technical information — presented for easy application to everyday problems. Hard cloth covers, 392 pages, 81/211'. Permanent sewed binding. \$1 96

C19780—Your Cost. \$1.96

Electrolytic Capacitors

Author is chief-engineer of Cornell-Dubilier Electrolytic Division and an authority on this subject. Well illustrated. 300 pages. C19727—Special.....98¢

THORDARSON Manual

Sound amplifiers, transmitters, serv-

ice and complete transformer catalog. 130 pages, profusely illustrated. Loose-leaf binding. Size 8 1/2x11.

C19987-Wt. 2 lbs. Each....21c

SHORT WAVE COIL DATA BOOK

S-W Coil Data Book

How to make your own shortwave coils. Method of computing wire size, turns, forms, spacing. No duplication. C19985

Each. 25¢

How To Make Good Recordings



Explains how to make "commercial quality" recordings. Tells all the "tricks" Tells all the "tricks" used by the experts. Describes equipment, needles, discs, turntable drives, etc. Profusely illustrated. 5½ x 8½". C1991—Postpaid

rour 90¢

Techniques of Recording

By Goldsmith and Geisel. Fundamentals of recording. 16 chapters, illustrat-ed, dealing with functions of recording, for the beginner and the advanced recordist. Wt. 1 lb.



THE RECORD BOOK



900 page complete guide to all recorded music. It lists the works of more than works of more than 300 composers giv-ing a critical, im-partial analysis of more than 7,000 available records. Beautiful black cloth cover

embossed silver binding makes it an excellent gift item.

C20002—Shpg. wt. 4 lbs.

Postpaid, Your Cost

RVICING BOOKS MANIJAI

Most Often-Needed Radio Diagrams



Helps you repair radios quickly, properly, and efficiently. Follow the factory instructions given in these manuals. Easy to use and inexpensive. Lists 4 out of 5 circuits expensive. Lists 4 out of 5 circuits you will ever need. Complete with alignment data, service hints, I.F. peaks and replacement parts lists. Also included data on F.M., portables, recording, etc. Diagrams galore. Information given is both time-saving and money-making. Fact-packed pages. Each volume is 8½x11".

Stock No.	Vol- ume	Year	No. of Pages	Price
C20227 C19674 C19673 C19672 C19710	5 4 3 2 1	1942 1941 1940 1939 1926- 1938	208 192 208 192	\$2.00 2.00 2.00 2.00 2.00

Principles and Practice of Radio Servicing



By H. J. Hicks. Definite instruc-tions for perform-ance of all the more complicated servicing procedures. Covers test equip-ment, signal tracing, frequency modulation and modern

ulation and modern antennas. Includes a worthwhile chapter on getting and retaining radio servicing business. Fully illustrated, 391 pages, 6x9", Wt. 3 lbs. C19735—Your Cost. \$3.43

Radio Service Trade Kinks



By L. S. Simon Extremely worthwhile while information on a complete listing of sets. Full of valuable short-cuts

and hints on where to look for radio them. 269 pages. 8½ x11. Wt. 4 \$2.94 Your Cost.

ENGINEERING

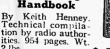
Radio Engineering



By Terman. Compre-hensive engineering treatise covering important vacuum tube portant vacuum tube and radio phenom-ena. A technical book for technical men. 688 pages. 418 illustr. Wt. 3 lbs.

C20221—Your Cost. \$5.39

Radio Engineering Handbook



2 108. C19983—Each



Radiotron Designers Handbook

By F. Langsford Smith. Sponsored by RCA. For the set de-signer but of value to all engineers, service-men and students.

365 pages. C19680—Your Cost.

SERVICING BOOKS BY GHIRARDI

Modern Radio Servicing

The latest edition. This comprehensive volume gives a 1300 page course on latest "factory" methods. Servicing radios of all kinds; how to construct and operate modern test equipment; trouble shooting; repairing; locating and eliminating noise; cathoderay aligning; auto radios, etc. Profusely illustrated, 700 diagrams, charts, photos, etc. Shpg. wt. 5 lbs.

C19958—Shipped Postpaid in U.S.A.\$5.00 Your Cost



3rd Edition Radio Troubleshooter's Handbook



"Case histories" of over 4,600 receivers and automatic record changers! 50-page tabulation of IF peaks of 20,173 superhets and alignment data for practically every superhet known! 60 pages of auto radio charts and data! Covers 1,250 portable radio models! 20-page tube chart! And loads of other information covering manufacturer's names, data on ballasts, pilot lamps, tube testing, magnet wire, tuning coils, grid bias resistors, condensers, transformers, parallel and series networks, decibels, volume and tone controls, filters, conversion factors, reactance charts, servicing data, etc., etc. 710 pages 8½x11' in size. Cases—

Postpald in U.S.A.

So O

SAVE MONEY! Order the above SAVE MONEY! O'rder the above two books together. \$9.50

Twin "Trouble-Shooter Gadgets"

Two remarkable, ingenious radio set "trouble finders." A flip of the card and for any trouble symptom you find not only the cause and the location of the trouble but the remedy as well. Made in pocket size. Postpaid in U. S. A.

C19932—Home Radio Sets } C19933—Auto Radio Sets } Each.

50¢



RADIO-ELECTRONICS HOME-STUDY_COURSE



ECTRONICS HUPLE-31 volumes. Volume 1.

New home-study course in 3 volumes. Volume 1.

Fundamentals of Radio and Electronics. 13 lessons and electronics. Parts, to really understand radio and electronics. 13 lessons to really understand radio and electronics. Parts, tubes, circuits, tests. 172 pages, 201 \$1.50 charts and pictures. Vol. 1. C 20241...

Volume 2. Receivers, Transmitters & Test Equipment, Superhets, communication receivers, oscillators, transmitters, renair, adjustment, test equipment. AEC. transmitters, repair, adjustment, test equipment, Television. 9 Lessons, 103 illus. Television, 9 L Vol. 2. C 20242 Television. 9 Lessons, 103 illus.
Vol. 2. C 20242.
Volume 3. Applied Electronics and Radio Servicing

Volume 3. Applied Electronics and Radio Servicing
Lessons on photo-cell equipment, special radio receivers, radio compass, frequency meters, life-boat transmitters, U.H.;
heating, aircraft direction finders, radar, metal locators, welding controls, X.-rays, electronic gages, facsimile, recording, intercomnis. Radio
servicing, case histories, diagrams, 31 lessons, 102 illus. \$1.50
Vol. 1. C. 20243...
C20276—All 3 volumes, 53 lessons.
POSTPAID in U. S. A. Your Cost. \$3.95



GHIRARDI'S Radio Physics Course (Latest Revised Edition) (Latest Revised Edition)

This famous text has long been the radio "bible" for teaching fundamentals of radio and television to beginners and students. 972 pages with over 500 illustrations covering every phase of radio, public address, talking pictures, television, photocells, elements of a.c. and d.c. electricity. Used in schools everywhere for both military and civilian radio training. Cloth binding. Shipped postpaid in U.S.A. C19897—

\$5.00 Your Cost....

RCA Tube Picture Book Preparedespecial-



ly for students. The charts pro-vide visual invide visual in-struction in the constructional details of all types of tubes, 4 complete charts printed on one side on-ly. Ideal for dis-

play mounting. C20265—Your Cost. 10¢

Tips on Transmitting Tubes C20266-Free with order.

C19977—Latest RCA Xmitting Tube Guide. Your Cost....

How Electronic Tubes Work



vacuum tules (space charge and ionization). Gives the why and wherefore of the Kenotron, Pliotron, Phanotron, Ignition, Glow Tube, etc. 23 pages. C19979—Your Cost.

RCA Receiving Tube Characteristics Chart. C19984—Postpaid...

RCAPT-20R1Phototube Book. C20226—Postpaid

Radio Repairing With Substitute Parts

Learn what substitutes may be made, and how to alter circuits to fit available components and C20278—Your Cost

Radio Servicing Made Easy

Presents in an easy-to-understand manner essential radio fundamen-tals and simplified radio sevice technique, to give you a start in practical radio repair work. 25¢

How to Use Radio **Diagrams**

Full of hints and short cuts of great value to the serviceman in the use

Record Player Manual



Hundreds of mechan-ical and electrical diagrams and instruc-tions for repairing automatic record changers, pickups, wireless oscillators, recorders and combinations, 132 large pages.

8½x11°. C20232-_Your Cost__\$1.50

Radio Servicing Course

Written in a simple, straight from the straight from the shoulder manner which is easily un-derstood by all. Commercial prac-



commercial practices and equipment clearly described. 224 pages. 8 ½x11′. Ships. wt. 2 lbs. C20234—Your Cost. C20235—Simplified Radio ing by Comparison.

ison...-Practical Radio 25 Mathematics...

MATHEMATICS

Mathematics for Electricians and Radiomen



By Nelson M. Cooke, Chief Radio Electri-cian U.S.N. Teaches youmathematicsfrom elementary algebra through quadratic equations, logarithms, trigonometry, plane vectors, and elemen-

with direct applications to electrical and radio problems. 600 illustrated problems worked out in detail, pro-vides 3000 problems with correct

The Slide Rule and Logarithmic Tables



By J. J. Clark, M. E. Explains the use of the slide rule for all pur-poses as employed by electricians, engineers, drafts-men, mechanics, etc. Covers cal-culations. circular

etc. Coveculations, circular logarithms, four and bles, etc. 200 well ilslide rules, ten-place tables, etc. 200 lustrated pages. Cloth

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



RADIO FUNDAMENTALS

GETTING ACQUAINTED WITH RADIO



By Alfred Morgan. Gives the average person interested in radio the basic principles of the science, then progresses to the

details gradually. Also includes information on obtaining government licenses, and construction of simple transmitten. ment necesses, and construction of simple transmitters and receivers. Written in clear and simple style, with many explanatory drawings. 285 pages, 5x8'.

C20255—Postpaid in U. S. A.

Your \$2.45

FIRST RADIO BOOK FOR BOYS



By Alfred Morgan. Complete basic radio theory written in the simplest terms.

Includes construction details one and two tube receivers, a simple phono oscillator, etc., and how to learn the International Morse code and obtain a license. 5x8′, 192 pages, illustrated. C20256—Postpaid in U. S. A. Your

Cost.

S-W BEGINNER'S BOOK



Presents all information need-ed to get the most out of short-wave re-ception. Covers construction, S-W aerials, winding of coils and kinks. C19921

Your Cost......25¢

Books For the Young Radio Experimenter



A series written especially for the beginner in radio and electricity. Specialists tell how and why in simple

how and why in simple language. 5x6 ½.
C19955—No. 1. How to Build 4 Doerle
Short-Wave Sets.
C19970—No. 2. How to Make the
Most Popular All-Wave 1 and 2Tube Receivers.
C19972—No. 3. Alternating Current for Beginners.
C19998—No. 4. All About Aerials.
C20008—No. 5. Beginner's Radio Dictionary.

Dictionary. C20009—No. 6. How to Have Fun

With Radio.
C20010—No. 7. How to Read
Radio Diagrams.
C20011—No. 8. Radio For Begin-

C20003—No. 9. Simple Electrical Experiments. C20004-No. 10. Television.

Any Title Above,

Manly's Radio and **Electronic Dictionary**

Defines 3800 terms in alpha betical order. 300 pages 6x9". 550 illustrations. Maroon binding. Wt. 3 lbs. C19939—Each.... \$2.19



"RADIO" Handbook. Latest Edition

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

C20000—Shpd. Postpaid in U. S. A.

R.R.L. RADIO BOOKS

The radio amateur's handbook

A.R.R.L. Radio Amateur's Handbook—Latest Edition

Newest edition of this famous handbook. Contains as always complete fundamental data, constructional information on transmitters and receivers of latest design, and a great deal of new material designed to make it even more valuable in its war-time role. 548 pages, 900 diagrams, charts.

-Your Cost Shipped Postpaid in U. S. A.....

Defense Edition. Complete text covering fundamentals, learning the code, and ultra-high frequency communications. Excellent for defense training courses. All amateur radio procedure has been omitted. Of special interest to those conducting code classes or classes in connection with National Defense. 292 pages, numerous diagrams, formulas, graphs.

C20264—Your Cost Shipped Postpaid in U. S. A.... \$1.00

Course in Radio Fundamentals



A new ARRL book prepared in response to the A new ARRL book prepared in response to the demand for a course of study eniphasizing the fundamentals on which practical communication is built. For best results should be used in conjunction with the ARRL Amateur's Handbook either Defense or Regular Edition. Material is divided into 36 assignments with a series of questions designed to bring out significant points in the text. in the text.

C20211—Postpaid In U. S. A. Your Cost50¢

Learning the Radio Code

Designed to train students to handle code skillfully employing accepted method of "sound" conception. Helpful home study material for members of code classes. Adequate practice material included for classwork. C20006—Your Cost Postpaid.....

A.R.R.L. Lightning Calculators

C20012—Solves problems of frequency, inductance, capacity, coils, condensers, and others.

C20013—For problems involving current, voltage, resistance and

Either Above Types, Your Cost—Each Postpaid.....

A.R.R.L. Antenna Book

A comprehensive manual of antenna design and construc-tion, Contains 18 full chapters profusely illustrated. Includes antenna articolor Contains 18 Iun camprofusely illustrated. Includes theory and practical data on all types. Over 100 pages. C19721—Your Cost 50¢

Hints and Kinks

Volume Two. 128 pages of selected practical money-saving ideas. Numerous diagrams and illustrations. Postpaid.

C19981—Your Cost. 50¢

A.R.R.L. Log Book

The law requires that amateurs maintain a log. This one is spiral bound, has 31 log pages, 31 note pages, "Q" signals, graph paper, message number sheet.

C19946—Your Cost

Each.

300

3 For

The Radio Amateur's License Manual

How to get your licenses, made easy. Includes complete ques-tions and answers for the new Class A, B and C examinations. Latest edition 29 pages. Postpaid. C19940—Your Cost. 25¢

How to Become a Radio

Amateur

A thorough, easy-to-read booklet covering the subject of entering the amateur ranks. Explains elementary theory,

construction of inexpensive stations, laws, operating procedures, etc. A.R.R.L. publication. Latest revised edition. Postpaid.

C19935-

Your Cost.....

Hathaway and Gorder's 'Radio Fundamentals'

The latest volume in the American Technical Society's excellent "preinduction" series. Designed thoroughly to acquaint pre-inductees and others with basic radio and electrical theory and practice.



radio and electrical theory and practice from crystal receivers to Frequency Modulation. Written with exceptional clarity and simplicity, it will prove a boon to those seeking a thorough, easily understandable book on radio.

роок on radio. C19980—Postpaid.. \$1.96

Fundamentals of Radio



By W. L. Everitt, Director, Opera-tional Research. U.S. Army Signal Corps. Follows course outline re-commended by NAB. Covers basic radio up to FM de-tails. Concentrates

tails. Concentrates on operation in the U.S. military services, commercial and police radio and industry. Uses only elementary algebra.

C19968—Your \$4.90

Drake's Cyclopedia of Radio and Electronics

Practical reference book of radio transbook of radio transmission and reception, public address, sound pictures, photocells, television and short wave. Latest revised edition, 1048 pages, 9x6½". Wt. 51bs.



C19938 Your Cost.....

\$3.92

Radio Operating Questions and Answers



By Nilson and Hornung. Lat-est edition. Has over 400 pages of typical radio operator license examination examination questions with answers. Pro-fusely illustrat-ed. Covers spark, arc and tube transmit-ters: batteries generators

spark, arc and tube transmit-ters; batteries, generators, broadcasting, shortwave, radio-compass, etc. 5x7½. Shpg. wt. 2 lbs. \$2.94 C19943—Each....

Radio Gperators' License Manual

By Wayne Miller, 1943 Edition of question and answer manual on radio operator license examina-tions. Has answers to all questions appearing on exams for commercial radio telephone and telegraph licenses. 6x9". 211 pages.

C20290—Postpaid. Each. .\$3.00

Radio Operator's Code Manual With Touch Typing

By Wayne Miller. An outstandsy Wayne Miller. An outstand-ing book embodying the most re-cently developed method of teach-ing the continental Morse radio telegraph code. For home-study and classroom use to teach code and touch-typing with a minimum of effort. 6x9". 144 pages. Post-naid

paid. C20291—Your Cost.....\$2.00

REPLACEMENT COILS and CHOKES

Heavy-Duty R.F. Choke
For hipower



pies on Isolantite core carry 500 ma., continuous. Inductance 2.5 ples on isolantite core carry suo ma, continuous. Inductance 2.5 mh, d.c. resist. 80hms. For parallel feed. Effective from 1500 to 30,000 kc. Type CH-500.

Isolantite R.F. Choke

For short and ultra-short wave re ceivers and transmitters. windings carry 125 ma., inductance 8 mh., d.c. resistance 70 ohms. 13/4 x 3/4". Type CH-8.

C8524— Your Cost... 90¢ Four

Midget R.F. Choke 5 universal-wound pies on Isolantite core 1½' long, ½' in diameter. Inductance 2.1 mh.,

d.c. resistance 35 ohms, rated at 125 ma C10002—Type CH-X Your Cost Each..... 30¢

250 Ma. Choke

Similar to above in design but rated at 250 ma. for use in medium power rigs; inductance 1 mh.; 10 ohms d.c. res.



DC resistance 1.4 ohms. 18¢

OHMITE R.F. Chokes



Band Mic. Dimens. Your Meters Hys. L. Dia. Cost Stock No C10083 2.0 13(x14" 15c 5.5 13(x)4" 15c 30 3x 16" 47c 90 6x 16" 71c 214 C10679 10 & 20 20 & 40 C10080 C10081

20 to 160 200 61 2x34 97c C10082 RELIANCE R.F. Chokes

Four pie wound sections on Isolantite form, 2.5 mh., 150 ma. 50 ohms d.c. resistance

distributed cap. 1 mmfd. 15¢ C10106—Each. 1 mmfd. 15¢ C10107—Same but heav-ily impregnated. Each. 19¢ C10109—2.1 mh., 250 ma.heavydutychoke. Ea. 23¢

MILLEN Hash Filters

To eliminate interference caused by mercury vapor rectifier tubes. Type "A" is for 82 or 83 tubes. "B" is for 866s. Connect in each plate lead, close to tube. C8060—"A"





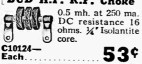
R100. (A) For receivers

R100U — Same as above, for chassis mounting. (B) 36¢ R300—Like R100, but 1 mh. induct.; 10 ohms DC; 300 ma. 1 mmfd. dist. cap. (A) C14422—Your Cost... 30¢

HAMMARLUND **Bakelite-Cased Chokes**

Bakelite-Cased Chokes
Very effective for
broadcast and SW
receivers. Large inductance, low distributed capacity.
Bakelite case 15 16
diam., 136 high.
Type RFC85—Passes 60 ma. 85
millih., 215 ohms.
C8525—Your Cost.
Type RFC250—250 millih. at 60
ma., 420 ohms.
C8526—Your Cost.
C8526—Your Cost.
S2.10

BUD H.F. R.F. Choke



RELIANCE Transmitting Chokes



Each....

Tapered section winding on a ceramic dowel. Distributed ca-pacitance

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

Stock No.	Milli- henrys	Cap. Ma.	Your Cost
C10234	2.8	1000	\$1.29
C10235	5.5	500	1.14
C10229	5.9	200	1.14

Millen RF Choke

Brass tap insert molded in diecast end, with Steatite standoff at other end. 2.5 mh.; 50 ohms D.C. resistance, 125 ma, capacity.

C8058—YourCost Each 36¢

NATIONAL R-175 Choke



C14398- \$1.80 The limited space available does not permit us to illus-

trate and describe all of the coils and chokes that are available. However, we carry a complete line of all nationally known manufacturers. Write us if those you require are not listed.

U A

MEISSNER "Plastic" I.F. Coils Stable-Compact-Wide Range

A new transformer in which the trimmer base and the A new transformer in which the trimmer base and the coil form (dowel) are moulded in one piece. The use of a special plastic material permits holding dimensions to within .0005". Trimmers "floated" away from the base with an air-gap between the bottom plate and plastic base. Wide range. Compact in size; 1½" square by 2½" high. Specially-served Litz wire. Double tuned. Metal shield can. Unaffected by temperature or humidity. Suitable for Input and Output.

0376 16-6652 262 200 0379 16-6655 370 300	Range KC 40-200 00-310 05-480 00-550
--	--

Ferrocart (Iron Core) IF Transformers

Double-tuned I.F.'s with low-loss trimmers. Accurately made of the best materials and oscilloscope-tested for gain and selectivity. Mounted in 14% square by 31% high black cracklefinished cans. Leads are RMA-color-coded.

Set at Range Output KC KC C9687 456 360-600 Input C9689 Your Cost Each \$1.29

> FM Replacements IF Transformer— Standard 4.3 MC IF coil. Standard 4.3 MC IF coil.
>
> Double tuned with trimmers. Has flat-top high fidelity resonance curve.
>
> 13s square by 3' high.
>
> Color-coded leads.
>
> Maiscent 16 6661

C10330 -Meissner 16-6664. Your Cost. \$1.14 Each

Discriminator Transformer Standard 4.3 discriminator, Double tuned; mica trimmers, 18% square by 3' high. Color-coded leads.

C10331- Meissner 17-3483.

\$1.62 Your Cost. Each

"Universal-Adjustable" IronCoreAnt., R.F. and Osc. Coils ш

Will replace broadcast band coils in practically any receiver. Will ac-curately track with curately track with other coils in the receiver when properly adjusted. Exact inductance of burned out coil easily matched with screw driver adjustment of the iron core. Will improve gain and selectivity. Oscillator coil can be adjusted from 175 to 520 kc. and used with either cut plate or and used with either cut plate or

padding condenser circuits. **Unshielded Coils**

Each

80¢

Stock No. Type C10007—Antenna C10008—RF C10009—Oscillator

Shielded Coils As above but with Black crackle cans 1 34" square, by 232" high. C10120—Antenna C10121—RF C10121—Oscillator \$1.29

Phono Osc. Coil

For wireless record players Knob adjustment permits selection of frequency in broadcast band. 13% square by 33% high.
C10010—Meissner 17-9373, Your Cost.
S1 2 9

\$1.29 Each.

B. F. O. Coil For use with superhet receivers For use with supernet receivers to supply beat note necessary for CW reception. Range, 290-650 KC; peaked at 456 KC. Knob adjustment. 13% sq. x 33% high. C10171—Meissner 17-6753. Your Cost Each.... \$1.14

DeLuxe Air-Tuned Iron Core I.F. X'formers

65¢

High gain Ferrocart
I.F. transformers tuned
with "Align-Aire" airtuned trimmers. Excellent for communications and other receivers. Non-microphonic. Air trimmers
permit 3600° of micrometer tuning. Double
tuned. Black crackle
cans 2x2x4½". Set at 456 KC.
Freq. range 415 to 540 KC.
C10264-Input High gain Ferrocart

C10264-Input C10265-Interstage C10266-Output

\\Permeability Tuned" I.F.'s

Drift-proof transformers similar to the above but permeability tuned with adjustable iron cores. 136x136x312".

C10386—456 kc.* Input C10387—456 kc.* Interstage C10388—456 kc.* Output C10386

*Range 440-500 kc. \$1.94 Compact Ant. and R.F. Coils

Compact coils designed Compact coils designed particularly for use where space is limited. 190-550 meters with 365 mmfd. variable condenser. High impedance primary. Litz secondary. Form is 5½ diam. 1½ for long Shielded coils mounted in 1½ d. cans 2' high. Shpg. wt. 1 lb. each.

SHIELDED C10005—Ant. Coil Ea. 39¢

UNSHIELDED C10003—Ant. Coil } Ea. 29¢

Oscillator Coils

For 190 to 550 meter broadcast band. Used with .000365 mfd. condensers. Shielded type is 134" Shielded type is 134"
H., 114" D. Used
with I.F. x' fmrs. and
r.f. and antenna coils. not supplied.

16

No. Freq. Padder No. Un-Shielded K.C. Mmfd. shielded C10029 175 900 C10031 456 350 C10030

Your Cost-Shielded..... Your Cost-Unshielded......48¢

Special Oscillator Coil

For Type 6SA7

For electron coupled oscillator circuits. Unshielded, 456 KC IF. Requires 350 mmfd. padder cond, 365 mmfd. tuning condenser C10332—Meissner 14-1033.

EROVOX Dependable Quality

Prong-Base Midget Condensers



Compact, economical and easily mounted dry and easily mounted dry electrolytics. Have base prongs which slip into elliptic washer riveted or eyeletted on chassis. Fibre washer for insulated can; metal for grounded can. Metal and bakelite washers supplied. Can neg. Type F.

No.	Mfd.	W.V.	DxH	Each
C5022	10	450	1x2	\$0.53
C5023	20	450	1x2	.79
C5 021	30	450	1x3	.97
C5-024	40	450	1x3	1.15
C5025	10-10	450	1x2	.85
C5026	10-10-10	450	1 x3	1.12
C5027	20-20	450	1x3	1.18
C4586	80	400	13/gx2	1.73
C5028	10-10	250	1x2	.76
C5029	20-20	250	1x2	.79
C5030	20-20	150	1x2	.71
C5031	30-30	150	1x2	.79
C5032	30	150	1x2	.50
C5033	10-10 20	450	1 x 3	.94
C 4590	30-20	150	1x2	.82
C4567	15-15 20	250 25	1x2	.79

"Adjustimount" Midget Dry Electrolytics



mounting bracket with slotted holes. Mounts flat, upright, singly or stacked. Two separate leads for each section. Wax impregnated.

Type PBS600—High Surge

OUG FOILS DO HELLING					
No.	Mfd.	D.W.L.	Each		
C4501	4	1 76x118x276	\$1.23		
C4502	8	1 716x112x318	1.73		

Type PBS450—525 Volts Surge 450 V. DC Working

Stock No.	Cap.	Size-Ins. D. W. L.	Your Cost
C4633	2	3/2x 3/4x27/6	\$0.47
C4634	4	%x1 x27/16	.53
C4635	8	11/6x11/8x27/6	.68
C4636	10	11/6×11/8×33/18	.82
C4637	12	11/6x11/8x33/6	.94
C4495	16	1 76x1 8x276	1.03

Type PBS450-525 Volts Surge

450 V. DC Working						
C4644 C4645	4-4 8-8	1 1/4x11 x27/6 1 1/6x11 xx27/6	1.06			
C4491	8-16	11/4 x11-x3	1.35			

"DANDEE" Ultra-Compact Tubular Dry Electrolytics—Type PRS



Space saving, yet full-rated capacity and voltage. Ideal for midgets, AC-DC and auto radios where maximum capacity and working voltage required in minimum space. Varnished paper insulating jacket over can. Dual units (Type PRS-A) have two leads plus common negative riveted center mounting strap.

Stock Cap Wkg. Size Your Stock Cap Wkg. Size Your

Stock	Cap.	Wkg.	Size	Your	Stock	Cap.	WKg.	5120	Cost
No.	Mfd.	Volts	Ins.	Cost	No.	Mfd.	Volts	Ins.	-
C700	10	25	% x 1 716	\$0.29	C726	4	350	%x2 %	\$0.35
C701	25	25	216×11116	.35	C737	8	350	13 16X 111/16	.41
C5050	50	25	11 16X 1 11/16	.44	C738	12	350	13/6x2 3/6	.50
C5051	100	25	13/6X 111/6	.65	C739	16	350	13 6x2 3/6	59
C702	10	50	916X1116	.32	C5054	24	350	15 16x2 318	.65
C703	25	50	11 16×111/16	.41	C753	4	450	11/6×111/6	.41
C5052	50	50	1316X 11176	.50	C754	8	450	13/16X 111/16	.44
C5052	100	50	13 16 X 2 3 16	.71	C755	12	450	15 6x 111/16	.53
C2023	100	00	, 16 KZ 7 10		C756	16	450	15/6x2 3/6	.65
07.41		150	%x111/6	.29		20	450	15 6x2 3/6	.71
C741	4	150	%x111/6	.32	C5055				
C742	.8		11/6×111/6	.35	C704	10-10		5/8x2 3/6	.59
C748	12	150	11/6X 111/6	.41	C5056	10-10	25	5/8×2 3/6	.50
C749	16	150	11/6x2 3/6	.44	C5057	8-8	150	11/16 x 2 3/16	.59
C750	24	150	11642 76	.47	C5058	8-16	150	3 4x2 516	.62
C751	30	150	13 16X 111 16	.47	C5059	20-20	150	78x2 16	.76
C752	40	150	1316x2 316	.41	C5060	8-8	200	34x2 516	.68
		250	9/-17/	.32	C5061	8-16	200	1376X2 5/6	.68
C718	4	250	%x1 76	.35	C5062	16-16		7/8×2 5/6	.76
C723	. 8	250	11 ₁₆ x 111 ₁₆	.35	C5062	8-8	450	1 x2 5/6	.76
C724	12	250	11/6x 111/6			8-16	450	1 x2 5/8	.94
C725	16	250	11/16 X 2 3/16	.53	C5064			. , .	.,,
			Desal Conf	hi a 66	TAMPE	FC" I	Type:	PRS-R	

4-Lead Dual-Section "DANDEES" Type PRS-B Featuring separate sections with separate leads, reduced size. Smallest midget electrolytics on the market. Same high quality.

miaget	electic	ny titos	OH THE					~.	
No.	Mfd.	Volts	Size	Each	No.	Mfd.	Volts	Size	Each
C5034 C5035		150 250		\$0.97 1.18		8-8 8-16	450 450	1x2½ 1x3½	\$0.97 1.35

Plug-In Electrolytics



Type AEP: Quick change dry electrolytics. Facilitate testing and replacement in equipment where continuity of service is important. Install merely by plugging into a standard octal socket. Aluminum internal construction. Can re-place wet electro-

lytics providing surge voltage does not exceed 525 volts.

Type AEP-450 450 V. D. C. Wkg. 525 V. Surge

Stock	Cap.	Size	Cost
No.	Mfd.	In.	
C5014	10	15 x 2 1/2	\$0.88
C5015	20	15 x 2 1/2	1.23
C5016	40	15 x2 1/2	2.18
C5017	80	15%x41/4	
C5018	10-10	15%x21/2	
C5019	20-20	15/2x3	1.94
C5020	10-10-10	15/2x21/2	1.88

Тур	e AEP-450)25 (1½x2	21/2")
No.	Mfd.	Wkg. V.	Each
C5013	10-10/20	450/25	\$1.88

Type PRV Universal Mounting Condensers



Aerovox cardboard electrolytic. A thoroughly satisfactory substitute for condensers at present unavailable because of priorities and other wartime restrictions. Takes the place of standard aluminum can electrolytics requiring a hole in chassis for mounting.

Single Section 600V. D.C.W. Mfd. Size Each No

C4704 C4705	8	1 % 'x4' 1 % 'x4 %'	\$1.26 1.79
Single	Section 4	50 V. D.C.V	
C4706	8	13%"x4"	\$0.68
C4707	10	13% "x4"	.82
C4708	12	13%"x4"	.94
C4709	16	13% ×4"	1.03
C4710	20	13% x4"	1.18
C4711	30	13% x4"	1.65
C4712	40	13/8 x4"	2.12
Double	Section	450 V. D.C.	W.
			£4 AC

100 2.0.	
13/8"x4"	\$1.06
13% x4"	1.35
1 % x4	1.59
138 x434	1.88
	13% x4"

Inverted Dry **Electrolytics**

Screw-mount inverted dry electrolytics. Supplied with lock-washer nut, 34 screw bushing. All have two 8 color-coded leads per section for terminals. Available in electrolytic screen durch in electrolytic screen dealers.



4517	8	138x41/2	1.85
Гуре 25 V.	GL-450— Peak—45	Single S 50 V. D.C.	
C4651	4	138x3	\$0.62
C4652	8	13/8×4	.76
C4653	12	13 x4	1.00
C4654	16	134x4	1.12
C4577	20	13/8×4	1.23
C4679	30	13/8×4	1.71
C4580	40	13/8×4	2.18
C4572	80	13/8×4	3.00
Type 2	GI -450	-Double Se	ection

Type 2:	GL-450— Peak—45	Double S	. Wkg.
C4655	4-4*	1136×4	\$0.94
C4656	8.8*	13 xx4	1.15
C4686	8-16*	13/8×4	1.41
C4573	10-10*	13 8x4	1.38
C4574	16-16*	1 1/2×4	1.65
C4575	20-20*	1 1/2×4	1.94
	01 450	Tainle C	antines.

Type 3	GL-450	Triple Se	ction
525 V.	Peak 45	0 V. D.C.	Wkg.
C4657	1-4-4*	136x3	\$1.35
C4658	8-8-8*	136x4 1/2	1.71
C4578	10-10-10	*11/2x4	1.88
T	CL C 450	Cimela Co	ction

Type GLS-450—Single Section 525 V. Peak—450 V. D.C. Wkg. Inverted screw mounting. I' diameter can and short length make for more compact assemblies, yet generous proportions assure hard service dependability. Insulated leads.

No.	Míd.	Size-Ins.	Each
C4663.	4	1x23 16	\$0.62
C4664	8	1x211/16	.76
C4665	12	1x33/6	1.00
C4666	16	1x31/4	1.12
C4518	8-8*	13/8×3	1.15
*Each se	ection has	2 leads.	

Metal Can Drys Ground Type



These standard size inverted units are furnished in grounded can mounting type only.

Type G-450—Can negative. 450 V. wkg. (525 V.P.); % bushing; 13g dia.

Mfd | Ht | Each

C4509	8	31/4	\$0.76
C4510	12	41/4	1.00
C4511	16	41/4	1.12

Filter Capacitor &

Type SIC-510-M-6EU. 3x.2 mfd., 4000 D.C. working voltsand 8,000 test voltage. 45/8x 51/4x27/8". C2320-



Your Cost

CA-355 Capacitor

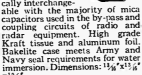


Container hermetically sealed 2.0-0.5-0.3 MF. 200 DC Working Volts. Dim.: 2½" x1'x2½". Meets requirements of

U.S. Signal Corps specifications 71-516. \$1.56 C2321—Your Cost. \$1.56 CA-255 capacitor. Same construction as above. 3x.1 MFD.

Type DP Capacitors

Molded oil-impregnated paper condenser, physi-cally and electri-cally interchange-



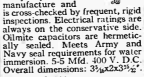
Stock	Cap.	Wkg.	Your
No.	Mfd.	Volts	Cost
C2307	.001	600	41c
C2308	.002	600	41c
C2309	.005	600	41c
C2310	.006	600	41c
C2311	.01	600	45c
C2312	.02	600	45c

Oilmite Capacitor



10BE CAPACITORS

A "long life" ca-A flong life capacitor. Lasting stamina is built into all Tobe capacitors through every step in their manufacture and is cross-checked by frequent, rigid interesting Floritical ratings are



Type RAL 300. C2314— Your Cost.... \$6.60 Type RAL-302. Same as above. 5-5-5 Mfd. 400 V. D.C.

Plug-in Capacitor

Type PT-SC-2 Filtermite. Passes all required Army and Navy immer-sion tests. Low power factor. Ca-pacity: 8-8 m/ds. Resistance: 2000 merohms per m/d. V **6**P

megohms per mfd. Voltage: 600 volts DC continuous working. Individually tested at 1800 volts D.C. 35/6x2x33/4".

C2328-4-prong. Each....

Type PT-SC-8. Same construction as above. Cap.: 8-8-8 mfd. 600 V.D.C. 356x2x434'.

600 V.D.C. 3716~~~ \$7.56

Type PT-SC-11. Same as PT-SC-2. 8-8 mfd. 600 V.D.C. 25/8x 25/8x35/8'. 4-prong. C2315— Your Cost......\$8.75 | 25% x3%'. 4-prong. C2330—Each.....

EROVOX Dependable CONDENSE



"09"Series

Compact high voltage units hermetically sealed in welded steel cans. "Hyvol" filled. Universal mounting bracket that per-mits either upright or inverted mtg.
Sizes to 5000 V.
available on special order.

STOCK			S120	Your	
No.			In.	Cost	
C4527		600	314x11316x116	\$ 3.00	
C4528		600	314x21 > x1316	3.88	
C4529	1	1000	21 8x113 16x11 16	2.65	
C4530	2	1000	37 8x 113 16x 116	3.53	
C4531	4	1000	45 8x21 2 x13/6	4.41	
C4532	1	1500	4 x113 6x1136	3.17	
C4533	2	1500	41/8x21 2 x13/6	4.41	
C4534	4	1500	45 8x 33 4 x 114	6.00	
C4535	1	2000	314x212 x13/6	3.88	
C4536	2	2000	37 8x33 x114	4.59	
C4826	4	2000	37 x33 x212	6.35	
C4830	2	2500	45 8x33 x13	9.17	
C4825	2		41 8x 33 x x 33 16	10.58	
-					ì



No

C4731 C4733 C4734

C4735

C4747

C4748 C4749 C4750

C4752

C4766

C4767 C4768

C4769

C4770

C4779

C4781

Aerovox 1000 V. Condensers

Compact wax-filled and impregnated units in rust-proof metal cans 2" high, 114" wide. 1000 V.

AEROVOX Paper Tubulars

400 Volts Working

12¢ C4739

600 Volts Working

1000 Volts Working

15¢ C4774 C4776

VIBRATOR TUBULARS

Mfd. Size Each No. Mfd. Size 0.01 1.2x11.2 27c C4782 .04 11/6x2 .02 2/6x2 27c .03 2/6x2 29c C4783 .05 11/6x2

Each |

Paper type, rated at 1600 volts wkg.

C4742

C4754 C4755

C4756 C4758 C4760

C4762

C4778

Non-inductively wound paper tubulars. Fully wax impregnated. All have pigtail wire leads.

1.0

.02

.03

.02

.05

Oil Filled and Oil Impregnated Tubulars

2000 volts wkg. Ideal for

vibrators and x'mitters.

No. Mfd. Size Each C4837 .03 13/6×22/6 56c C4838 .04 13/6×22/6 56c C4839 .05 13/6×22/6 59c

No. Mfd. C4737 .1

	WKg.	wt. 21b	S.
No.	Mfd.	Depth	Each
25046	.5	11/6	\$1.06
25047	1.0	1 1/2"	1.47
5048	2.0	232	2.26
5049*	4.0	212	3.65
276" wic	le.	-/-	

Mfd. Each

.01

.02

.03

.05

 $.001^{\circ}$

.002

.003

.006

.015

.001

003

.005

No. Mfd. Size Each C4833 .0075 $^{13}_{68}$ X1 $^{11}_{19}$ 6 53c C4834 .01 $^{13}_{68}$ X1 $^{11}_{19}$ 6 53c C4835 .015 $^{13}_{68}$ X2 29 6 53c C4836 .02 $^{13}_{10}$ X2 29 6 53c

Drawn Metal Case Oil-Filled Condensers



Non-inductive paper sections encased in a onepiece drawn, hot-tinned brass case with sol-dered bottom

plate which hermetically seals plate which hermetically seals the capacitor. Are both oil-impregnated and oil-filled. Riveted lug terminals. \(\frac{3}{2} \) mig. ears. In addition to the sizes listed below we can also furnish units with 200V. and 400V. DC working voltages. Other capacities are also available on order; prices on request. 600V.

D.C.Wkg. Type 630.

Single Section			
		Your	
		Cost	
.1	113/6X 15/6X 13/6	\$1.23	
.25	118/6x 15/6X 15/6	1.29	
.5	2 1/6x 113 16x 78	1.38	
1.0	2 x214 x11/8	1.59	
Dual	Section		
.11	113/6X 15/6X 13/6	\$1.56	
.2525	2 116X 113 16X 76	1.59	
.55	2 x214 x118	1.82	
	Cap. Mfd. .1 .25 .5 1.0 Dual .11 .2525	Cap. Size Mdd. Inches .1 113/gx 13/gx 13/g .25 113/gx 15/gx 13/g .5 2 / gx 113/gx 13/g .1.0 2 / gx 2/4 x 12/g Dual Section .11 113/gx 13/gx 13/g .2525 2 3/gx 113/gx 13/g .55 2 2/gx 21/4 x 12/g	

Rectangular-Can Oil-Filled Condensers



Uprightcorrosion-proof metal con-tainers hermet-ically solder-sealed. Special immersion-proof terminals. Espe-cially designed for cially designed for aircraft and ma-rine installations where compact-

ness and minimum weight are essential. Ideal for use wherever severe atmospheric and climatic conditions are encountered. Type 416 400V D.C.M

, p.c	720	400 V. D.C. W	1K2.
Stock	Cap.	Size In.	Your
No. N	Ifd.	DxWxH"	Cost
C3629	.25	11 16x 15 16x 111 16	\$1.35
C3630	.5	11 16 x 1 5 16 x 21 16	1.38
Type	616	600V. D.C.W	
C3633	.1	11 ₁₆ x15 ₁₆ x17 ₁₆	\$1.35
C3634	.25	11 16X 1 5 16X 1 11 16	1.38
C3635	.5	11,16x15,16x21,16	1.41
Type	1016	1000V. D.C.V	
C3627	.05	11 16 x 15 16 x 17 16	S1.32
C3628	.1	11 16X 15 16X 1716	
C3631	25	11 - v 15 - v 111	1.38
C3632	.5	11/16X15 16X111 16	1.41
		11/16x 15/16x21/16	1.53



"Ilyvol" filled and impregnated units in round pregnated units in round aluminum cans provided with terminals mounted on high voltage stand-off insulators. Hermetically sealed, All mounts it has a stand-off insulators. mount either upright or inverted; mounting ring is furnished. All conser-vatively rated.

Stock	Cap.	Wkg.	Size.	Your
No.	Mfd.	Vlts.	In.	Cost
C4819	1.0	600	2 x23/4	\$1.76
C4820	2.0	600	2 x234	2.29
C4821	4.0	600	2 x334	3.17
C4793	1.0	1000	2 x513	1.94
C4794	2.0	1000	2 x514	2.65
C4795	4.0	1000	21/2×51/4	3.35
C4796	1.0	1500	2 x514	
C4797	2.0	1500		2.47
C4822	4.0			3.35
C4798		1500	21/2x51/4	4.23
	1.0	2000	2 x434	3.17
C4799	2.0	2000	2 x514	3.53
C4827	1.0	2500	2 x51/4	4.23
C4828	2.0	2500	21/2x51/4	7.06
C4823	1.0	3000	21 2x514	6.35
C4561	2.0	3000	3 x514	7.76
			- /-	

AEROVOX "10" Series

Hyvol filled inverted aluminum cans 1½ diam. Hermetically sealed. With

ısulate	d wast	her	.,
Stock	Cap.		Your
No.	Mfd.	Vlts.	Cost
C4519	2.0	600	\$1.94
C4520	3.0	600	2.29
C4521	4.0	600	2.65
C4522	1.0	1000	1.76
C4523	2.0	1000	2.29
C4524	0.5	1500	2.11
C4525	1.0	1500	2 29



Commercial Grade Capacitors

We can also furnish the extra-heavy-duty commercial grade capacitors as used by the Army, Navy and commercial communication companies. Aerovox Transmitting Catalog FREE only to professional radio and electronic engineers. Write on business letterhead.

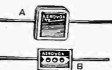
C19668-FREE on request.

Each

15c 18c

15c 15c 18c

24c



Enclosed in molded XM pigtail leads. Features:

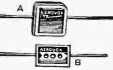
only plus
.0022 per
degree F. temperature coefficient; high "Q"; capacity drift with time 1000 volts test,

T	ype 1469	-Fig	. B. 7, X	11/6"	
C5071	.000005		C5079	.00015	35c
C5072	.00001	29c	C5080	.0002	35c
C5073	.000025		C5081	.00025	35c
C5074	.00004		C5082	.0003	53c
C5075	.000 05		C5083	.00035	53c
C5076	.00007		C5084	.0004	53c
C5077	.000075		C5085	.0005	53c
C5078	.0001	29c	ļ		

Ty	pe 1464	- Fig.	A. 254	Squar	6
C5086 C5087 C5088 C5089	.00075 .001	71c 88c \$1.06	C5090 C5091 C5092 C5093	.0025 .003* .004* .005*	

*600 volts test, 300 working.

AEROVOX Silver Micas



bakelite housings and pro-vided with

500 working. Tolerance ±5%

C5071	.000005	35c	C5079	.00015	35c
C5072	.00001	29c	C5080	.0002	35c
C5073	.000025	29c	C5081	.00025	35c
C5074	.00004	29c	C5082	.0003	53c
C5075	.00005	29c	C5083	.00035	53c
C5076	.00007	29€	C5084	.0004	53c
C5077	.000075		C5085	.0005	53c
C5078	.0001	29c		.0000	-
Τv	vpe 1464-	Fig	A_ 254"	Sauara	

	pe 1464	- Fig.	A, %	Squar	e
C5086	.00075	71c	C5090	.0025	\$1 41
C5087	.001		C5091	.003*	1.59
C5088	.0015		C5092	.004*	1.68
C5089	.002		C5093	.005*	1.76
*COO	14	000	٠		

AEROVOX Midget Micas





1000 V. Test, 500 V. Wkg.

Type 1467 (A) "Postage Stamp" Micas only 25½" square. Bakelite case. Type 1468 (B) ultra-tiny units in bakelite cases only 4% x2% 4".

44A''	44B"	**A**	
No. Mfd.	Each No.	No. Mfd.	
00004	12c C3417	C4623 .0005	15c C3427
00005	12c C3420	C4624 .001	18c C3428
00007	12c C3421	C4625 .002	24c
000075	12c C3422	C4626 .003	29c
0001	12c C3423	C4627 .004*	32c
00015	12c C3424	C4628 .005*	35c
0002	12c C3425	C4629 .006*	44c
00025	15c C3426	C4493 .01*	53c
Sizes marke	d *are 600	v. test, 300 v	working.



Type 1450 Micas

High quality bakelite cased micas, all 11/4" square. Lug terminals. 1000 v. test, 500 wkg.

No.	Mid.	Each	No. '	Mfd.	Each
C4601	.00005	26c	C4608	.002	32c
C4602	.0001	26c	C4609	.003	41c
C4603	.0002	26c	C4610	.004	
C4604	.00025	26c	C4611		41c
C4605	.0005	26c		.005	41c
24606			C4612	.006	47c
	.001	29c	C4613	.01	59c
C4607	.0015	32c	C4614	.02*	85c
* 600	v. test, 3	800 v. wa	orking.		

AEROVOX UNCASED Replacement Units

Non-inductively wound high grade uncased sections, neatly shaped and wrapped in black varnish paper with ends sealed with pitch. Provided with insulated wire leads, 8° long. Designed for replacement use in filter block repair work. In two Dopular sizes: two standard popular sizes; two standard working voltages. Shpg. wt. each I lb.



400 Wkg. Volts D.C. No. Mfd. Size Each C3412 1 2 x11/sx11/s 53c C3414 1 31/xx11/sx11/s 53c C3413 2 31/xx11/sx11/s 52c C3415 2 31/xx11/sx11/s 97c

Paper Condensers to Replace Dry Electrolytics



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

Series	PWC-Rou	nd Metal	Cans 4	1/6" H.
SLOCK	Replaces	Actual	Dim.	Your
No. C5065	Mfd.	Cap. Mfd.	In.	Cost
C5066	4	2	138	\$0.97
C5067	8-8	2.75 1.75-1.75	138	1.23
		rdboard C	11/2"	2.00
C5068	4			
C5069	8			
C5068	8	2 1	8 8 X 15 16 5 8 X 1 1 8	.85 1.15

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

CORNELL-DUBILI

Type 86 Porcelain Cased Micas



Hermetically sealed Hermetically sealed in porcelain con-tainers and provided with binding post terminals on stand-offs. Mounting feet on base. Low r.f. re-sistance: capacity remains constant at

high frequencies and temperatures. Mounting centers 31/4" apart. 33/4"

overall	height,	21/8" deep.	
No.	Mfd.	D.C. Volts	Each
C4144	0001	12.500	\$3.53
C4145	.00025	12.500	3.88
C4154	.0005	12.500	3.88
C4146	0005	7.000	3.18
	001	3.500	3.18
C4147			3.88
C4140	.001	12,500	
C4148	.0015	12,500	4.59
C4155	.002	3,500	3.88
C4149	.002	7,000	4.59
C4141	.002	12,500	5.29
C4142	.005	10.000	7.06
C4152	.01	3.500	7.06
C4132	.U.	0,000	

C-D "Silver Mikes"





Designed for use in electronic cir-Designed for use in electronic circuits where frequency stability must be maintained. Molded in low-loss red bakelite and provided with tinned brass wire leads. All units rated 500 volts d.c. working, 1000 volts d.c. test except on capacities higher than .0025 which are rated at 300 V. d.c. wkg., 600 volts d.c. test.

	I VD6	: B-	-116X **	16	
No.	Mfd. I	ach	No.	Mid. E	
C1351	.000005	35c	C1386	.00015	35c
C1352	.00001	29c	C1387	.0002	35c
C1353	.000025	29c	C1388	.00025	35c
C1371	.00004	29c	C1389	.0003	53c
C1383	.00005		C1390	.0004	53c
C1384	.00007		C1391	.0005	53c
C1385	.0001	29c			
••			' Sau		
	Tuna A.				

	Tuna	3/	' Squa	re	
C1392 C1393 C1394 C1395	.001 .0015 .002	88c \$1.06	C1396 C1397 C1398	.003	\$1.59 1.68 1.76

St

C-D Molded Micas



Compact mica condensers in molded bakelite housings. With wire leads. Individually tested; will give dependable service. Type 1W (fig. A) is 3/x 3/x, type 5W (fig. B) are only 7/6x 11/6/x. All are 1000 volts test, 500 volts DC working except sizes higher than .003 mfd. which are 600 volts test, 300 volts DC working.

Voits test, 300 voits DC working.						
No.	Mfd.	Fig.	Each			
C1355	.00001	В	15c			
C1356	.00002	В	15c			
C1357	.000025	B	15c			
C1358	.00005	В	- 12c			
C1359	.0001	· B	12c			
C1360	.00015	B	12c			
C1361	.0002	В	12c			
C1362	.00025	В	15c			
C1363	.0005	В	15c			
C1364	.001	A	18c			
C1366	.002	A	24c			
C1367	.003	A	29c			
C1372	.004	A	32c			
C1373	.005	Α	35c			
C1374	.006	Α	44c			
C1377	.01	A '	53c			

To expedite delivery on your orders, please include highest priority.

"DYR" By-Pass Units

Dykanol " oil filled. Drawn metal cans. Low power factor. Hermetically metal sealed. Non-Corrosive metal containers.



600 V	. D.C.	1000 V. D.C.				
	Your Cost	Cap. Mfd.	Stock No.	Your Cost		
C3012 C3014	1.23 1.29 1.59	.1 .25 1.0	C3035 C3036 C3037			
C3015 C3007 C3008 C3009	2.12 1.56 1.82 1.76	2.0 .1—.1 .5—.5 .111	C3038 C3039	1.65 2.29		

"FA" High Capacity Low Voltage Units



For motion picture sound equip-ment, "A" battery power supplies. ment, "A" battery power supplies, etc. In round aluminum cans with lug terminals on molded bakelite covers. External cardboard sleeve

88x4 8" 2.1 86x4 8" 2.2 86x3 4" 2.1 86x4 8" 2.8 84x4 8" 4.2 84x4 8" 4.2	2 2 3
3	(x4) 8" 4.2

"TLA" DYKANOL "A"

Filter Capacitors

In Sealed aluminum containers 4½x1½" (2 mfd, 600 v, and 1 mfd, 1000 v, are 2½" high). Mount in any position.

C4199	1	1500	2.35
C4198	2	1000	2.35
C4197	1	1000	1.76
C4196	4	600	2.65
C4195	2	600	\$1.94
No.	Cap. Mfd.	Wkg. V.	Each
Dykan	ol dielectric.		/-

"BRH" High Capacity Low Voltage Units

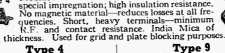


Etched foil electrolytic capacitors that are widely employed in portable radio power rectifying circuits, electric fence devices, etc. In drawn aluminum cans with cardboard sleeves. Center mounting strap.

и ј	No.	Mid.	Volts	Size	Lach
e	C2567	100	6	8 8x 1 16"	\$0.53
e	C2568	500	6	5 gx 2! 2"	.88
	C2569	1000	6	7/8×2"	1.23
h	C2573	1500	6	78x212	1.59
	C2574	2000	6	1x21 2"	1.94
2	C2575	100	12	5/8×17/16"	.59
	C2577	5 00	12	7/8×21 2"	1.06
2	C2578	100	15	5/8×17/6"	.62
	C2579	100	25	5.8x2"	.65
	C2553	500	25	1x21 2"	1.59
	C2554	100	50	3 'x2"	.71
		-			

CORNELL-DUBILIER X'mitting Micas





600	V. Wkg.	1000 V. Te	st	600	V. Wkg	. 1000 V.	Test
ock	Cap.	C.D.	Your	Stock	Cap.	C.D.	Your
No.	Mſd.	No	Cost	N'a	Mid.	No.	Cost
4156	.00005	4-14050	\$0.35	C4200	.00005	9-14050	\$0.44
4157	,0001	4-13010	.35	C4201	.0001	9-13010	.44
4158	,0002	4-13020	.33	C4202	.00025	9-13025	.44
4159	.00025	4-13025	.33	C4203	.0005	9-13050	.44
4160	.0005	4-13050	.33	C4204	.001	9-12010	.44
4161	.001	4-12010	.38	C4205	.002	9-12020	.47
4162	.002	4-12020	.41	C4206	.01	9-11010	1.00
4163	.006	4-12060	.04	C 4207	.02	9-11020	1.32
4164	.01	4-11010	.04	C4208	.03	9-11030	1.76
4165	.02	4-11020*			.04	9-11040	2.29
4166	.03	4-11030*	1,25	C4210	.05	9-11050:	2.73
120	V. Wkg.	2500 V. T	est		14 14/1-	. 2500 V.	Test
4168	0001	1-23010	\$0.50	1200		0.03010	50 50

C4130	COOOO	4 1 1000	*****	C4200	COMMO	3-1.4000	*****
C4157	,0001	4-13010	.35	C4201	.0001	9-13010	.44
C4158	.0002	4-13020			.00025	9-13025	.44
C4159	.00025	4-13025			.0005	9-13050	.44
C4160	.0005	4-13050			.001	9-12010	.44
C4161	.001	4-12010	.30	C4205	.002	9-12020	.47
C4162	.002	4-12020	.41	C4206	.01	9-11010	1.00
C4163	.006	4-12060	.62	C4207	.02	9-11020	1.32
C4164	.01	4-11010	.82	C4208	.03	9-11030	1.76
C4165	.02	4-11020*	1,12	C4209	.04	9-11040	2,29
C4166	.03	4-11030*	4 05	C4210	.05	9-110501	2.73
			- 1			•	
1200	V. WK	g. 2500 V. T	\$0.50	1200	V. Wk	g. 2500 V. T	est
C4168	.0001	1-23010	30.50	C4183	.0001	9-23010	\$0.50
C4169	,00025	4-23025	.50	C4184	.00025	9-23025	.50
C4170	.0005	4-23050	.50	C4185	.0005	9-23050	.50
C4171	.001	4-22010	.65		.001	9-22010	.65
C4172	.002	4-22020*	.97	C4187	.002	9-22020	.97
C4173	.005	4-22050*	1.23	64100	.005	9-22050	1,23
C4174	.01	4-21010*	2.00	C4188 C4189	.01	9-21010	2,00
2500) V. Wk	g. 5800 V. T	est	C4190	.02	9-210201	2,79
C4175	.0001	4-53010	\$0.65		.03	9-210301	3.26
C4176	.0002	4-53020	.76	04232			
C4177	.00025	4-53025	.76		OV. Wks	g. 5000 V . T	est
C4178	.00025	4-53050		C4211	.0001	9-53010	\$0.65
C4179	.001	4-52010		C4212	.00025	9-53025	.76
		4-52020*		C4213	.0005	9-53050	.88
C4180	.002	4-52040*		C4214	.001	9-52010	1.06
C4181	.004	4-52040*		C4215	.002	9-52020	1.59
C4182	.005			C4216	.004	9-52040	2,23
All thic	cknesses	11/2, except*	16.	C4210	,004	5-52040	2.44

C4180 .002 C4181 .004 C4182 .005 All thicknesses	4-52020* 4-52040* 4-52050*	2.23 2.41	C4213 C4214 C4215 C4216	.0005 .001 .002 .004	9-53050 9-52010 9-52020 9-52040
Standard Capaci In Low-Loss Ca	ISL Micas tity Tolerance ise.	±5%.	_	.005 .01 ess 7/6,	9-52050 9-51010 except ‡-
Stock C.D. No. No. C4225 583-15L C4226 582-15L C4227 641-15L	Mfd. Effect. .0001 3000 .0002 3000	Cost \$6.35 6.35	Standa	rd Capa C. D.	e 6 Micas city Tolera Cap. Tes

6. 6. 6. 6. 3000 2000

3000 3000

2000

2000

1000 6.

C4227 641-15L .0001 C4229 581-15L .001 C4230 726-15L .002 C4231 699-15L .005 C4233 580-15L .005

C4234 677-15L .01 C4235 723-15L .02

ect.	Cost	Type 6 Micas
00	\$6.35	Type 6 Micas Standard Capacity Tolerance ±5%.
XXX	6.35	Charle C. D. Con Toot V. Volle

35	Stock	C. D.	Cap. T	est V.	Your
35	No.	No.	Mfd. E	ffect.	Cost
	C4219		.0001	5000	\$8.47
35	C4220	364-6	.00025	5000	8.47
35	C4221 C4222	272-6	.0005	5000	8.47
35	C4222	246-6	.001	5000	8,47
33	C4223	217-6	.002	6000	8.47
	C4224		005	2000	8.47

"TO" DYKANOL Oil-Filled Condensers

Designed to stand up under conditions of severe transient voltages and line surges and continuous duty opera-tion. In cylindrical alu-minum containers, with 2 insulated terminals and universal m'tg. bracket. May be mounted in any position.



No. 1	Mfd.	Wkg. V.	Dimen.	Each
C2962	2	600	$2\frac{1}{8}x^2$	\$2.35
C2963	4	600	2 3/4 x 2	3.17
C2964	1	1000	$1\frac{7}{8}$ x2	1.94
C2965	2	1000	21/2x2	2,65
C2966	4	1000	31/8×2	3.35
C2967	1	1500	23/8×2	2.47
C2968	2	1500	35/8×2	3.35
C2969	ī	2000	316x2	3.18
C2970	2	2000	47/8×2	3.53
C2971	4	2000	43/8×3	4,94
C2972	i	3000	31/x3	6.35
C2973	2	3000	51/4x3	7,64

"TJU" DYKANOL "A" **Oil-Filled Capacitors**

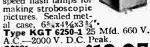
New universal mounting bracket makes these con densers a better buy than ever DYKANOL filled and impregnated Porcelain high tension terminals.



COLLIDIO.			ALC: UNKNOWN	
Shpg.	wt. 1 ll	ο.	AND STREET	
No.	Mſd.	Wkg. \	/. Ht.	Each
C2994	1	600	21/8"	\$2.47
C2995	2	600	27/8"	3,00
C2996	4	600	37/16"	3.88
C2957	8	600	318 16"	5,64
C2997	ī	1000	21/8"	2,65
C2998	$\bar{2}$	1000	21/8	3.53
C3004	4	1000	45/8".	4.41
C2958	8	1000	4 3/4	6.35
C2959	10	1000	45/8"	7.06
C2999	1	1500	4"	3.18
C3000	2	1500	41/8"	4.41
C3005	4	1500	45/8"	5.88
C2960	8	1500	43/4"	8.82
C3001	ī	2000	31/16"	3.88
C3003	Ž	2000	4"	4.59
C3021	4	2000	3%"	6.35
C3019	i	3000	3 1/4"	8.53
C3020	2	3000	41%	10.58
C3022	2	5000	41/8" 6"	22.64
	_	0000	_	

High Speed Photo-Flash DYKANOL Capacitor ,

25 mfd., rated for op-eration at 2000 volts D.C.Two or more units may be used to pro-vide any desired mul-tiple of this value in the construction of speed flash lamps for



A.C.— C2581-\$19.05 Your Cost

"BN" Capacitor Bridge



2.41

Measures accurately and quickly
and quickly
all capacitors between
.00001 and
50 m fds.
E m ploys
Wien bridge
circuit with

Wien bridge circuit, with visual "eye" to indicate balanced condition. Has direct reading scale, and employs 2 tubes, a 12A7 and 6AF6G. Indicates power factor, shorts, etc. In Walnut bake-lite case, dim.: 33/4x5x3". With test leads and instructions, but less tubes. For 110 V., 60 cycles. tubes. For 11 Wt. 4 lbs. C21728—Each... \$11.64

-PURPOSE CONDENSE

KR" Dry Electrolytics

Extremely compact etched 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. Furnished with long insulated, color coded leads. Dual units have separate sections. Mounting nut supplied.

450	Volts D	C Workin	Ø
Stock	Cap.	Size	Your
No.	Mſd.	Ins.	Cost
C1295	4	1 x21/2	62c
	8	1 x2½	76c
C1297		1 x2½	\$1,00
C1298	16	$1 \times 3\frac{1}{2}$	1.12
C1299	4-8	1%x3 ¯	1.03
C1300	8-8	13/4×3	1.15
C1354	8-16	1%x41/2	1.35
C1302	8-8-8	13/8×4 1/2	1.65
600 '	Volts D.	.C. Workin	1g
Stock	Cap.	Size	
No.	Mſd.	In.	Cost
C1050	8	136x4 1/2	\$1.85
C1051	16	1 ½x4 ½	2.47

High Voltage Dry to Replace Wet Electrolytics



High Formation-High Voltage dryelectrolytics especially designed to replace wets. With mounting feet for upright mounting to re-

right mounting to replace 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 from 12 to 24 mfd.; 40 mfd. replaces wets from 24 to 40 mfd.

No.	Mfd.	Size	Each	
C1052	10	1%x3½″	\$0.68	
C1053	20	1%x4″	.97	
C1056	40	1%x4″	1.18	

"UP" Dry Electrolytics



Smallest can type dry electrolytics. Hermetically sealed in aluminum cans 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. Feature low leakage and power factor, dependable operation over wide temrange.

No.	Mſd.	VIts.	In.	Each				
C1150	10	450	1x2	\$0.53				
C1151	20	450	1x2	.79				
C1152	40	450	1x3	1.15				
C1153	20-20	150	1x2	.71				
C1154	30-30	150	1x2	.79				
C1149	50-50	150	1x3	.94				
C1155	20-20	250	1x2	.79				
C1156	10-10	450	1x2	.85				
C1209	50-50/20	150/25	1x3	1.03				
C1160		450-350/25	1x2	.85				
C1170—Bakelite mounting plate for								
1' cans. Each3c								
- Can	o. macii.			эс				

"DA" Metal Cased Paper By-Pass Condensers



Non-inductively wound. Wax impregnated and oil cooled. Lug terminals.

	400 Vol	ts	D.C.	Wkg.	
No.	Mſd.	1	x W	x T	Each
C1277	.1	11	6x1	x 3/4"	\$0.47
C1278	.25	11	%x1	x 8/4	.53
C1279	.5	11	Kx1	x V	.68
C1342	1.0	2	x13	X 18/6	.88
C1343	2.0	2	x2	x1 1/8"	1.12
C1344	.11	11	16X1	X 34	.59
C1345	.2525	2	x1!	4x 33	.71
C1346	.55	2	x13	xl"	.88
	600 Vol	ts	D.C.	Wkg.	
C1348	.5	2	x13	AX 18/16"	.85
C1350	1.0	9	-0	-11/0	1.00

"BLUE BEAVER" Type BR Dry Electrolytics



Extremely small and very handy to use. Feature: Electro-Chemical etching that eliminates corrosion; Hi-Formation Process that affords higher voltage breakdown; Hi-Pressure Centrifuge that provides better improved in the control of vides better impregnation and gives a lower power factor.

No.	Mfd.	Wkg. Vlts.	In.	Each	No.	Mfd.	Wkg. Vlts.	In.	Each
C1090	10	25	5/8×11/6	29c	C1104	40	150	34x2	50c
C1091	20	25	8x116		C1105	4	250	58x116	32c
C1092	25	25	5/8×11/6		C1106	8	250	8x176	35c
C1093	50	25	8 8x 1716		C1107	12	250	5/8×2	47c
C1094	5	50	5/8×11/6	29c	C1108	16	250	34x111/6	53c
C1095	10	50	58x116	32c	C1109	20	250	3 X 111	59c
C1096	20	50	5/8×17/6		C1110	40	250	78x212	68c
C1097	25	50	5 8x17/6		Cilii	4	450	8x17/16	41c
C1098	50	50	5/8×111/6		C1112	8	450	34x2	44c
C1099	4	150	5 8x11/16	29c	C1113	12	450	76x2	53c
C1100	8	150	5 8x1 16			16	450	78x21/2	65c
C1101	12	150	5 gx 17/6			20	450	1 x212	71c
C1102	16	150	58x176		C1055	30	450	1 x3	85c
C1103	20		5/8×11/6			8	500		62c
C1054	30	150	34x2		C1117	16	500	7 ₈ x1 ¹¹ / ₆ 1 x2 ¹ / ₂	94c
_	_								

"BRL" Dual Beavers (Com. Neg.) Dual "Beavers" with common negative. Provided with sturdy center mounting strap; only one screw mounts to chassis. With long

color-coded leads. Mfd. Wkg. Vlts. 5-5 25 10-10 25 In. Each | No. C1118 C1119 C1120 C1121 C1122 Mfd. Wkg. Vlts. 5 8x134 5 8x134 5 8x134 44c C1124 50c C1125 7/8x21/2 7/8x23/4 1 x23/4 1 x23/4 20-20 150 10-10 5-5 C1125 50 8-16 250 76c 53c C1126 10-10 16-16 250 88c 8-8 C1127 8-8 450 76c

-	0 10	100	7163274	02C C1128	5-10	450	1516X354	9/c
T	ype l	BRS I	Dual B	eavers (C	omn	on P	ositive	<u>, </u>
No.	Mfd. V	Wkg. Vlt	s. In.	Each No.		Wkg. VI		Each
C1200 C1201	4-8 8-8	150 150	3 (x21 2	68c C1204	16-16	150	1 x212	88c
C1202	4-12	150	13/6X21 2 13/6X21 2	71c C1205 71c C1207	20-20 30-10	150 150	15/6x278	97c 97c
C1203	8-16	150	15/16 x 21 2	79c C1208	30-20	150	1 x27/8	\$1.00

General Electric Industrial Capacitors

No. Mfd. W.V. C3768 1 600



Pyranol filled high voltage capacitors in hermetically sealed metal containers with pre-mounted rigid base brackets. Porcelain insulators.

C3770	4	600	417/2x1/6x312	3.47
C3753	1	1000	317 xx1 x237	2.35
C3754	2	1000	556x1 x234	3.18
C3755	4	1000	5x781316x312	3.97
C3756	1	1500	556x1 x23	2.85
C3757	2	1500	513 x13 16x31 2	3.97
C3758	4	1500	5; 8x114x434	5.41
C3759	1	2000	417 x2X13 16X31 2	3.50
C3760	2	2000	556x11 (x43 (4.12
C3654	4	2000	55 4x214x5	5.73
C3651	1	3000	527 xx212x5	7.59
C3652	2	3000	63 x x 33 6x 5	9.53
C3653	4	3000	627 x x4% x5	13.99

600

600

Size In.

Type A-2

44c 44c 47c 65c \$1.29

314x1 x23 414x1 x23

SANGAMO X'mitting Micas

For low and high power transmitters, power supplies, power amplifiers, etc. Employ the finest ruby nica dielectric. Completely cased in molded bake-lite housings with tapped 6/32 screw terminals on each end. Size: 1½" long, ½" thick and 1½" wide (varies slightly with capacitance.)

	600 Volt	s Wkg.	l 1200 Vol	ts Wkg.	2500 Vol	te Wka
Mfd.	No.	Each	No.	Each	No.	Each
.00005	C3051	41c	C3771	47c	C3085	59c
.0001	C3053	41c	C3772	47c	C3077	59c
.00015	C3054	41c	C3773	47c	C3078	65c
.00025	C3056	41c	C3775	47c	C3079	68c
.0005	C3060	41c	C3776	47c	C3076	82c
.001	C3061	41c	C3777	59c	C3082	97c
.002	C3064	44c	C3779	88c	C3081	
.005	C3069	56c	C3782	\$1.15	C3763	\$1.47
.006	C3070	65c	C3783	1.15	C3764	2.15
.01	C3073	91c	C3784	1.82		2.26
.02	C3766	\$1.21	C3845	2.56	C3765	2.68
		42.22	05045	2.30		

SANGAMO Economy Micas Type BE-21/x1 Mfd .00005 C3604 C3606 C3607 C3608 50c C3625 \$1.00

C3623

.006

INDUSTRIAL NOTE

In addition to the Cor-nell-Dubilier capacitors neil-Dublier capacitors listed on these pages, we can supply all of the types manufactured by C-D for radio, electronic and industrial uses. Consult us if you have some special capacitor prob-lem. Very often we are in a position to recommend a more efficient and effective solution to your problem at considerable saving in time and money ************

"DT" Paper Tubulars

Halowax impreg-nated, multi laminat-



ed Kraft tissues, Wax impregnated tube, wax-potted ends, oil-cooled. Conservative DC rating. 400 Volte D.C. When

	400 g	Dird F	* *	D/12	
No.	Mfd.	Each	No.	Mfd.	Each
C1221	.01	12c	C1228	.06	15c
C1222	.015		C1229		15c
C1223	.02	12c	C1230	2	18c
C1224	.025	12c	C1231	25	18c
C1225	.03		C1232	.5	27c
C1226	.04		C1233	1.0	35e
C1227	.05	12c	01	1.0	300
			.c. w	ke	
C1234	.0001	12c I	C1247	02	12c
C1235	00025	12c	C1249	.02	150

				J. O. 11		
ı	C1234	.0001	12c	C1247	.02	12c
ı	C1235	£ 00025	12c	C1249	.03	15c
ı	C1237	.001	12c	C1250	.04	15c
ľ	C1238	.002	12c	C1251	.05	15c
l	C1240	.004	12c	C1252	.06	18c
١	C1241	.005	12c	C1253	.1	18c
	C1242	.006	12c	C1255	.25	27c
	C1245	.01	12c	C1257	.5	35c
		1600		ts D.C		
4	0.1.				•	

Oil impregnated units especially de-Oil impregnated units especially signed for auto radio use. C1262 .005 27c C1269 C1264 .007 27c C1270 C1266 .01 27c C1271 .03 C1264 C1266 C1268 .05 32c

"EZ" Universal Mtg. Dry Electrolytics



Popular low cost replacements. Have feet to replace inverted can or spade lug types, or can be used beneath chassis by means of the center strap. Unused mountings can easily be cut off. Sealed in moisture-proof cardboard tubes,

with a	8" leads.			
No.	Mfd.	Vlts.	Size	Each
C1326	16	250	1 x21/6	
C1327	8	450	76+237	44
C1328	16	450	116x234	.65
Du	ial Units		mon N	eg.
C1215	30-30	150	1 x234	
C1216	50-50	150	1 x31/2	
	8-8		1 x31/2	.76
	ual Units		Section	
C1217	16-16	250		
C1218	16-16	350	13 8x43	1.29
C1329	8-8	450	13 ax3	.97
C1330			13 8x334	
C1331		450	138x434	
Tri	ple Units	. Com	mon N	60
C1258	24-16, 20	150, 25	1 x3	1.03
C1332	30-10, 20	150, 25	1 x3	1.03
C1259	40-20, 20		11/6x3	1.06
C1333	30-20, 10	150	11/ox23/	1.06
C1260	40-20. 20	150	11.6x3	1.18
C1261	15-10, 20	350 25	116+314	1.18
C1335	20-10, 25 4	00-350	13. 731	1.32
		95	1/9/0/3	1.32

		25		
Tri	ple Unit	s, Sep.	Section	15*
C1336	8-8,20	250, 25	13 ex3	1.09
C1337	16-16, 20	250, 25	13/ex33/	1.41
C1272	8-8, 20	350, 25	13 8x334	1.06
C1273	16-16, 20	350, 25	13/8×43/	1.50
C1338	8-8, 20	450, 25	13/8×33/4	1.18
C1339	8-8-8	250	13ex3	1.18
C1275	8-8-8		13/8x38/	1.32
Quade	ruple Un	ilt. Co	mmon	Nes
C1341	30-20,	150, 25	13/6x 23/4	1.29
	10 10	200, 20	T/10~~/-	1.4.5

* First section separate, others common negative

56c 65c C3624

\$1.47

Reliance CAKBUN KES

SERVICEMEN'S SPECIAL

1/2 & 1 Watt R.M.A. **Carbon Resistors**

s another CONCORD



750 3000 15000 60000 150000 1 Meg. 750 5000 15000 60000 150000 1 Meg. 750 5000 15000 60000 150000 1 Meg. 750 5239—3/4-Watt Size 3 Ea. \$2.40 Kit of 100 Resistors—An assortment of 100 popular carbon resistors. Contains approximately 50 1-watt, 25 3/4-watt and 25 1/4-watt resistors. All standard RMA color coded. Shpg. wt. 21bs. C3816—Kit of 100. \$1.69

2-Watt Carbon Resistors



lleavy duty carbon resistors, absolutely moisture proof. RMA color coded for easy identification; made of the finest material and workmanship. Guaranteed accuracy, 10% plus or minus. The average are within 5%. Resistance values will not vary at normal voltage. Ideal for replacement across small voltage divider sections, bleeders, etc. Also for public address amplifiers or for test instrument replacement. Size 2" L. x ½" O.D. Stock | Stock | Stock | Stock | Stock

	Stock	1	Stock		Stock		Stock
Ohms	No.	Ohms	No.	Ohms	No.	Ohms	No.
200	C4450	2500	C4460	10000	C4469	70000	C4479
	C4451	3000	C4461	12000	C4470	75000	C4480
400		3500	C4462	15000	C4471	100000	C4481
500	C4452		C4463	17000	C4472	125000	C4482
600	C4453	4000			C4473	150000	C4483
700	C4454	5000	C4464	20000	C44/3	150000	Ç4403
900	C4455	6000	C4465	25000	C4474	200000	C4484
800	C4456	7000	C4466	30000	C4475	250000	C4485
1000			C4467	40000	C4476	300000	C4486
1250	C4457	7500				500000	C4487
1500	C4458	8000	C4468	50000	C4477	500000	
2000	C4459			60000	C4478		Q ¢
Your C	ost Each	1					51 72

NOTE: Calculator below sup-plied FREE with orders for 24 or more Reliance Carbon resistors.

Resistor Color Code Indicator



Permits instant calcula-tion of the value in ohms of any R.M.A color coded resistor. The can be set in a

-readings are accurate. Full directions are printed on the

C3847—YourCostEach 10¢

Filament Resistors



Dependable wire wound filament resistors, accurately rated. Have solder lug terminals and mounting feet. Available with tap at the electrical center or without any tap. Supplied in the following

resistances only:
10, 20, 30, 40, 50, 60 and 100 ohms.
With Center Tap
C3999—Specify resistance desired, 10 For 71c.
Your Cost Each Without Center Tap C3998—Specify resistance C3998—Specify resistance sired. 10 For 63c. Your Cost Each.....

Continental Carbon Multiplier Resistors

Impregnated and hermetically sealed in a glass tube. Impervious to moisture and unusually stable. For any 1 watt application but especially recommended for meter multipliers, photo-cell circuits, etc. Pigtail leads. Type Al. Accuracy ±5%.

cuito, cte	B						~1	97 7.
No.	Ohms	Volts	No.	Ohms	Volts		Ohms	Volts
C12286	1450	1.5*	C12298	10000	10	C12310	200000	200
	2950		C12299	13500	13.5	C12311	250000	250
C12287				15000		C12312	300000	300
C12288	3500		C12300					
C12289	4450	4.5*	C12301	2 5000		C12313	450000	450
C12290	4950	5*	C12302	30000	30	C12314	500000	500
		5	C12303	50000	50	C12315	600000	600
C12291	5000					C12316	750000	750
C12292	5500		C12304	60000	60			
C12293	5950	6*	C12305	75000	75	C12317	800000	800
C12294	7450	7.5*	C12306	85000	85	C12318	900000	900
C12295	8500	8.5	C12307	90000	90	C12319	1 Meg.	1000
			C12308	100000	100			
C12296	8950	9*	C12300	100000	100			-
C12297	9950	10*	C12309	190000	150			Ж¢
*Allow fe	or 50 of	m met	er resista	150000 ince. Eac l	h, An	y Size		
	o. 50 o.							

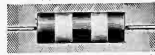
NOTE

We will make every effort to supply merchandise as ordered, but during the present emergency we must reserve the right to substitute like quality where necessary.

Reliance

INSULATED 1/2 & 1 Watt

*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 permits resistors to touch each other without shorting. Half-watt units 342% dia. One-watt units 1542% dia. RMA color-coded. Approximately 300 units to 1 lb.

Resis.	1/2-Watt	1-Watt	Resis.	1/2-Watt	1-Watt
Ohms	Stock No.	Stock No.	Ohms	Stock No.	Stock No.
	04050	C4300	25000	C4274	C4324
200	C4250	C4348	30000	C4275	C4325
300	C4245	C4301	40000	C4276	C4326
400	C4251 C4252	C4302	50000	C4277	C4327
500 600	C4253	C4303	60000	C4278	C4328
600	04233	04305	70000	C4279	C4329
700	C4254	C4304	75000	C4280	C4330
800	C4255	C4305	100000	C4281	C4331
1000	C4256	C4306	125000	C4282	C4332
1250	C4257	C4307	150000	C4283	C4333
1500	C4258	C4308	200000	C4284	C4334
			250000	C4285	C4335
2000	C4259	C4309	300000	C4286	C4336
2500	C4260	C4310	400000	C4247	C4350
3000	C4261	C4311	500000	C4287	C4337
3500	C4262	C4312	750000	C4298	C4353
4000	C4263	C4313	Megohms		
		04344	1	- C4288	C4338
5000	C4264	C4314	Î.5	C4248	C4351
6000	C4265	C4315 C4316	2	C4289	C4339
7000	C4266	C4316	Ž.5	C4249	C4352
7500	C4267	C4317	3	C4290	C4340
8000	C4268	C4310	4	C4291	C4341
0000	C4246	C4349	5	C4292	C4342
9000	C4269	C4319	l š	C4293	C4343
10000	C4270	C4320	6 7	C4294	C4344
12000	C4271	C4321	8	C4295	C4345
15000	C4272	C4322	9	C4296	C4346
17000 20000	C4273	C4323	1ŏ	C4297	C4347
20000	042/3	0.020			

1/2-WATT SIZE Your Cost 1-WATT SIZE 5¢ Your Cost 6¢ 12 For. ... 45c 100 For. ... \$3.55 12 For. ... 56c

SPRAGUE "KOOLOHM" Resistors



Completely insulated resistance wire. Insulation has high di-electric strength, withstands red heat and is impervious to moisture. Units are encased in tubular ceramic shells which permit mounting in contact with metal parts without shorting. A red "Teledot" on one end of A red "Teledot" on one end of unit acts as overload indicator, turning brown at 25% or more overload and resuming its red color when overload is removed. Accuracy guaranteed ±5%. Non-inductive types show zero inductance up to 50 mc. and distributed capacitance is only 2 mmfd.

ST	ANDA	RD FI	XED
Ohms	Ohms	Ohms	Ohms
10	250	2500	20,000
20	300	3000	25,000
25	400	5000	30,000
30	500	750 0	40,000
50	750*	10,000	50,000*
75	1000	12,000*	60,000*
100	1250	12,500†	70,000*
150	1500	15,000	
200	2000	17,500*	
		y.*—10 w	
Type	5K-5	Watts.	11/4x136"

30	500	7500	40,	000
50		10,000	50.	ю»
75	1000		* 60.	*000
		12,500	† 70.	*000
150	1500	15,000		
200	2000		*	
t5 v		y.*—10		only.
		Watts		
No	ັດ	hme	-/ ```	ach
C7513		hms 10 to 5	000 -	
C7514	7.54	00 to 10	000	27c
C7515	12.5	00 to 15	000	29c
C7516	12,0	20 000	,000	32c
C7517		20,000 25,000 30,000		41c
C7518		30,000		44c
C7519		40.000		50c
Tuno	10K_1	0 Watt	c 18.	
C7520		10M C	hme	27c
C7520		. 15M C		29c
C7521		00 & 20		35c
C7522		25,000	,000	41c
C7523		25,000 30,000 40,000		44c
C7524		40,000		53c
C7525		50,000		59c
C7526		60,000		73c
C7527		70,000		82c
C/32/		10,00		JIC

STANDARD ADJUSTABLE

Type 10A D—10 Watt.: With adjustable clip. Ohms Ohms Ohms -10 Watt.1 34x13/2" 200 250 750 1000 10 25 3000 4000 1500 2000 5000 7500 50 300 100 400 **2**500 10.000 4—Any above C7534

OUI CUSE Lacii									
NO	NON-INDUCTIVE								
		XED							
Type 1	0N1-1	0 Watt. 1	3/4 X13/2						
	Ohms	Ohms	Ohms						
10	70	500	2500						
20	80	750	3000						
30	90	1000	3500						
40	100	1250	4000						
50	250	1500	5000						
60	400	2000	7500						
			10.000						
Stock	No.	Ohms	Each						
C7528		0 to 1000	35c						
C7529	125	0 to 2000	41c						
C7530	250	0 to 4000	44c						
C7531		5000	47c						
C7532		7500	53c						
C7533]	0,000	68c						

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

RECISION RESISTO

IRC Insulated Resistors Type BT Metallized



Newly-designed compact size general purpose resistors with a metallized element sheathed in an overall covering of moisture proof phenolic compound. Meet rigid JAN-BF specifications. Non-inductive. Have pig-tail wire leads. Tolerance ±10% 5% available on special order at slightly higher prices. Specify resistance when ordering.

STANDARD RMA CODE—SPECIFY RESISTANCE

Ohms	Ohms	Ohms	Ohma	Ohms	Ohms	Meg:	Megs.
0.47	4.7	47	470	4700	47000	0.47	4.7
0.56	5.6	56	560	5600	56000	0.56	5.6
0.68	6.8	68	680	6800	68000	0.50	6.8
0.82	8.2	82	820	8200	82000	0.82	8.2
1.0	10.0	100	1000	10000	100000	1.0	
1.2	12.0	120	1200	12000	120000	1.0	10.0
1.5	15.0	150	1500	15000	150000		12.0
1.8	18.0	180	1800	18000	180000	1.5	15.0
2.2	22.0	220	2200	22000	220000	1.8	18.0
2.7	27.0	270	2700	27000	270000	2.2	22.0
3.3	33.0	330	3300	33000	330000		
3.9	39.0	390	3900	39000	390000	3.3	
		-2170	0000	(A)	9300000	3.9	

72-Watt-015	
Size 18/2x 1/8". Meet	
Spec. JAN-R11 RC10	
or RC20. Range 470	
ohms to 22 megohms.	ı
C5206— 8¢	
Each	

1 Watt BTA Size 11 nx 14". Meet Spec. JAN-R11 RC30 Range 330 ohms to 22 megohms. C5207— 10¢ Each.

2 Watt—BT-2 Size 134x56'. Meet Spec. JAN-R11 RC41. Range 470 ohms to 22 megohms. C5263 Each.

"BW" Insulated Wire-Wound Resistors

Similar to the BT units listed above, but contain a wire wound element, completely encased in molded compound. Tolerance ±10%. Order sizes desired from tabulated listing above. Specify Resistance. ½-Watt—BW-1
Size ½4x½"s Range | 1-Watt—BW-1
Size ½4x½"s Range | 0.47 to 4700 ohms. | 0.47 to 4700 ohms. | 0.47 to 4700 ohms. | 0.45 to 4700 ohms. |

9¢

10¢ Each.

1.0 to 6800 ohms C5299— Each 15

IRC Ultra-High Range Resistors

Type FH-1 and Type MG-3

For all industrial and electronic uses. Stable, nonageing, moisture-proof resistors. FH-1 unit is a
metallized unit housed in Isolantite. Non-inductive
MG construction utilizes the insulating properties of glass. All units
above 1,000 megohms specially impregnated for stability under
high humidities and other abnormal atmospheric conditions.

Type FH-1

Type FH-1	Type MG-3
Type FH-1 C5116—100 Meg\$1.00	C5108—100 Meg \$1.15
C5117—250 Meg 1.00	C5109—250 Meg 115
C5118-500 Meg. 1 00	C5110—500 Meg 1.15
C5117—250 Meg. 1.00 C5118—500 Meg. 1.00 C5119—1,000 Meg. 1.50 C5120—5.000 Meg 1.50	C5111—1,000 Meg 1.65
C5120-5 000 Mag	C5112—5,000 Meg 1.65
C5121—10.000 Meg 2.00	C5114—20.000 Meg 2 15

IRC Wire Wound **Power Resistors**

cores; cement coating.

6,000



007	20)(1						1000#	L_		35000	0 100)000	*
			Ту										_
30,000	ohms	and	over	are	5 w	atts.	13,"	long.	5,10	diam	Range	110	-

C5210-Up to 10,000 ohms. .26c Above 10,000 ohms. Each.. Type "DG" 20-Watt Patie

		1 ypc	DG 2	U- Watt Ra	ting		
60,000 ohn	ns and	over are	10 wat	ts. 2" long,	%16" diar	n. Range	up to
Stk. No C5211	From 1		Each 41c 50c	Stk.' No. C5290	From 60,000	To 100,000	Each 65c

Type "EP" 50-Watt (Max.)

 4\%' long. \(\frac{34}{34} \) diam. \(\text{Range up to } \) 100,000 ohms. Only in sizes marked with (*) (see list).

 Stk. No. \(\text{From} \) To \(\text{C5248} \) 5,000 \(\text{71c} \) C5249 \(\text{6,000} \) 25,000 \(\text{82c} \) 82c

25,000 82c Type "HA" 100-Watt (Max.)

61% long, 11% diam. Range up to 100,000 ohms. Only in sizes marked with asterisk* (see list).

Sik. No. From To Each C5260 100 5,000 05,000 05,000 C5235 75,000 ohms 11.47 C5261 7,500 25,000 11.5 C5234 50,000 ohms 1.29

Type "HO" 200-Watt (Max.)

10½ long, 1½ diam. Range up to 100,000 ohms. Only in sizes marked with (†) (see list).

Stk. No. From To Each | Stk. No. From To Each | C5237 | 100 | 10,000 | \$1,62 | C5238 | 15,000 | 100,000 | 51,94 Stk. No. From **C5238** 15,000 To Each | 10,000 \$1.62 100,000 \$1.94



IRC Power Wire-Wound Variable Resistors

For all industrial and Radio uses. Dissipate heat rapidly, withstand heavy over-loads, have great mechanical strength. All

Accuracy 5% (Secept 10 watt units) are supplied with a NEW highly improved contact band that has a stainless steel spring spot-welded to it.

The spring carries a silver contact button on which the pressure never varies—no torn resistance wire, no corroded contacts. Band is threaded. Mounting brackets with all but the 10-watt units. Mounting brackets with all but the 10-watt units.

Check sizes available in type desired before ordering, as all types are not available in every resistlisted at left (except 150, 1250 and ance value listed below. 75,000 olms). Each with brackets

Ohms		Ohms	Ohms
. 5	250	2500	15000
10	500	3000	20000
25	7 50	4000	25000
50	1000	5000	40000
100	1250	6000	50000
150	1500	7 500	75000
200	2000	10000	100000

See list also

C5262— Your Cost Each	l
C5213—Extra slider for above.	lı
Your Cost Each6c	ľ
T. Ditt. 07	1

Type DHA—25 Watts 2½x9 16". Range up to 25,000 ohms.

(See list	Labove).		
No.	From	То	Each
C5274	5	5.000	56c
C5275	6,000	15,000	65c
C5276	20,000	25,000	71c
C5219-	-Extra sli	der (silver	120

Type EPA-50 Watts Available in sizes up 100,000 ohms. See list above. Each

with Di		d one slide	г.
No.	From	To	Each
C5286	5	5,000	\$0.88
C5287	6,000	25,000	.97
C5288	40,000	50.000	1.12
C5289	75,000	100,000	1.29

75,000 ohms). Each with brackets

No. C5196 C5197 C5198 C5199	From 5 6,000 40,000 100,000	To 5,000 25,000 50,000	Each \$1.15 1.29 1.47 1.62
---	-----------------------------	---------------------------------	--

Type ABA—10 Watts
6 1/2x1 1/8 . Available in the following tabove.

	Ohms	Ohms	Ohms	Ohms
Į	100	2500*	10000	50000*
ı	500*	5000*	15000	75000*
١	1000*	7500	25000*	1000000*
ı	No.	From	To	Each
	C5266	100	5.000	\$1.29
ì	C5267	7,500	25,000	1.47
1	C5268	50,000		1.62
ı	C5269	75,000	100,000	1.76

Type HOA—200 Watts 10½x1½°. In sizes marked by asterisk in list above,

		MINUTE:	
No.	From	To	Each
C5270	50 0	10,000	\$1.94
C5271	25,000	100,000	2.26

Extra Sliders

Silver contact type to lit sizes listed. Size Silver C5217 Each 50 80W 12c 100-200W C5218



PRECISION Precision Wire-Wound Resistors



type terminals.

	Тур	e WW-	1		1		Tyne	·ww.	,	
C5150	1)	JC5148	15000	79c	CELOS	750.00				
C5154	.5} 68 0	C5171	200001		C2127	190,00	1/2.65	C5202	11/2 Me	g. 4.41
C5159	10	C5149			C5194	1 Meg	. 3.09	C5115	2 Me	g. 5.88
C5160	251	C5172		94c	1	_		_	_	
C5161	=0	C5173		376			Type	WW-	4	
C5162		C5176	0		Stock	Don		Stock	Res.	**
C5164	200	C5177	50000		No.			No.		Your
C3104	200)		60000	1 17	C5125	Onni	SCOST		Ohms	Cost
C5200	0:03	C5178	75000 }	1.12,		200	En.	C5136		70-
	250)				C5126		∤ՍՍԵ	C5138		79c
C5204	400 60-	C5179	100000 1	1.23	C5124	500	l.,	C5139	50000	
C5165	500 (DQ U	C5181	1500001		C5127	1000	E2-	C5140	60000	04
C5166	1000]	C5182	175000}	56	C5128	2500	วงเ	C5141	75000	94c
C5143	1500 CO.	COLOS	SINCHHII		-		_	-		
C5144	2000, 000	C5184	22500014	74	C5129	5000	En-	C5142	100000	1.09
		C5185	250000	1./1	C5130	7500	JYC	C5099	150000	1.38
C5167	2500]	00.00	-50000		C5131	10000		C5100	200000	1.38
C5145	3000 73c	CE 100	0==0000		C5132	19500				
C5168	5000	C2130	275000	0.	CETTO	15000	DOC	CSIUI	25000Q 300000	1.53
C5147	75003	C5186	300000	.85						1.68
C5147					C5134	20000)	70c	C5122	400000	1.76
C5169	_{10000∫} /3じ	C5188	500000	2.15	C5135	25000	736	C5123	500000	2.00
_										



Resisto-Cabinet

Free with any of the following resistor kits. Sturdy, 4 drawer (7 compartments in each) cabinets 11x5½x5½". Blue & Silver linish. Shpg. Wt. 7 lbs.

Kit4No. 1: 8 Type BTS W. resistors, 37 type BTA W. resistors, 10-type AB 10 W kited resistors, 4-type AB 10 W. adjustable resistors. Total 59 resistors.

List value... \$15.03. Your Cost, Complete.... \$8.84

Kit No. 2: 100 ½ watt Resistors— 6 Type BW-1/2, 94 type BTS. C5280—List value . \$13.12. Your Cost, Complete..... Kit No. 3: 83 I wait resistors— 6 type BW-1, 77 type BTA. C5282—List value. \$14.11. Your Cost, Complete

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

SOHMITE RESISTORS

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 mechanically locked and soldered to the terminal lugs. Tolerance 10%.

25 WATT				
1	150	3,000	25,000	
2 3 4	200	3,500	30,000	
3	250	4,000	35,000	
4	500	5,000	40,000	
5	750	6,000	45,000	
10	800	7,500	50,000	
25	1,000	10,000	60,000	
50	1,500	12,000	70,000	
75	2,000	15,000	80,000	
100	2,500	20,000	100,000	
			Each	
C7125	-1 to 5		47c	
C7126	-6M to	15M	53с	
C7127-	-20M t	o 50M	65с	
C7128-	-60M c	hms	73c	
C7129-	-70Mc	hms	79с	
C7130	_80M4 c	hms	ጸጸራ	
	-OCIAL C	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
C7131	-100M	ohms	\$1,12	
C7131	-100M	ohms	\$1,12	
C7131	-100M	WATT	20,000	
C7131	-100M 100	warr	20,000	
C7131-	100M 100 75	WATT	20,000 25,000 30,000	
1 2 3 4	100M 100 75 100	WATT 1,500 2,000	20,000 25,000 30,000 40,000	
1 2 3 4	100M 100 75 100 125	warr 1,500 2,000 2,500	20,000 25,000 30,000 40,000 50,000	
1 2 3	75 100 100 125 150	ohms	20,000 25,000 30,000 40,000 50,000 60,000	
1 2 3 4 5	75 100 100 125 150 250	ohms	20,000 25,000 30,000 40,000 50,000 60,000 75,000	
1 2 3 4 5	75 100 125 150 250 500	ohms	20,000 25,000 30,000 40,000 50,000 60,000	
1 2 3 4 5 10 25 50	-100M 100 75 100 125 150 250 500 750 1,000	watt 1,500 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	
1 2 3 4 5 10 25 50	100M 100 75 100 125 150 250 500 750 1,000	watt 1,500 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	
1 2 3 4 5 10 25 50 C7139	100M 100 75 100 125 150 250 500 750 1,000 1,000	watt 1,500 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 97c	
1 2 3 4 4 5 10 25 50 C7140 C7141	-100M 100 75 100 125 150 250 500 750 1,000 -1 to 5 -7,500 -30M	watt 1,500 2,000 2,500 3,000 5,000 7,500 10,000 15,000 Mto 25M.to 50M	20,000 25,000 30,000 40,000 50,000 75,000 100,000 Each 97c \$1.15	
77131- 1 2 3 4 5 10 25 50 7140 7141 7142	-100M 100 75 100 125 150 250 750 1,000 -1 to 5 -7,500 -30M	watt 1,500 2,000 2,500 3,000 5,000 7,500 10,000 15,000 15,000 10,000 15,000 10,000	20,000 25,000 30,000 40,000 50,000 60,000 75,000 100,000 Each 97c .\$1.15	
77131- 1 2 3 4 5 10 25 50 7140 7141 7142	-100M 100 75 100 125 150 250 750 1,000 -1 to 5 -7,500 -30M	watt 1,500 2,000 2,500 3,000 5,000 7,500 10,000 15,000 15,000 10,000 15,000 10,000	20,000 25,000 30,000 40,000 50,000 60,000 75,000 100,000 Each 97c	

50 WATT				
1	150	3,000	35,000	
2 3 4	200	4,000	50,000	
3	250	5,000	75,000	
4	500	7,500	100,000	
5	750	8,000	125,0 00	
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 5	Mto 25M.	71c	
C7133-	-7.500	to 25M.	82c	
C7134	—35M t	o IOOM.	94C	
C7135	-125M		\$1.29	
C7135- C7136-	-125M -150M	to 175M	\$1.29	
C7135- C7136-	—125M —150M	to 175M	\$1.29 I 1.47	
C7135- C7136- C7137-	—125M —150M —200M	to 175N to 225	\$1.29 I1.47 M1.62	
C7135- C7136- C7137-	-125M -150M -200M -250M	to 175M	\$1.29 I1.47 M1.62	
C7135- C7136- C7137- C7138-	—125M —150M —200M —250M 200	to 175M to 225	\$1.29 I1.47 M1.62 1.76	
C7135- C7136- C7137- C7138-	-125M -150M -200M -250M 200 75	to 175M to 225 WATT	1.29 1.1.47 M.1.62 1.76	
C7135- C7136- C7137- C7138-	-125M -150M -200M -250M -200 -75 100	to 175M to 225 WATT	11.47 M1.62 1.76	
C7135- C7136- C7137- C7138-	-125M -150M -200M -250M -250M -250 100 150	to 175M to 225 WATT 2,000 2,500 3,000	11.47 M1.62 1.76 25,000 30,000 40,000	
C7135- C7136- C7137- C7138-	-125M -150M -200M -250M -250M -250 	to 175M to 225 WATT 2,000 2,500 3,000 5,000	25,000 30,000 40,000 50,000	
C7135- C7136- C7137- C7138- 1 2 3 4 5	-125M -150M -200M -250M 200 -75 100 150 250 500	to 175M to 225 WATT 2,000 2,500 3,000 5,000 7,500	\$1.29 11.47 M1.62 1.76 25,000 30,000 40,000 50,000 60,000	
C7135- C7136- C7137- C7138- 1 2 3 4 5 10	-125M -150M -200M -250M 200 -75 100 150 250 500 750	WATT 2,000 2,500 3,000 5,000 7,500 10,000	\$1.29 1. 1.47 M. 1.62 1.76 25,000 30,000 40,000 50,000 60,000 75,000	
C7135- C7136- C7137- C7138- 1 2 3 4 5 10 25	-125M -150M -200M -250M -250M -250 -150 -250 -250 -750 -1,000	WATT 2,000 2,500 3,000 5,000 10,000 15,000	\$1.29 1. 1.47 M. 1.62 1.76 25,000 30,000 40,000 50,000 60,000 75,000 100,000	
C7135- C7136- C7137- C7138- 1 2 3 4 5 10 25 50	-125M -150M -200M -250M -250M -250 150 -250 500 750 1,000 1,500	WATT 2.000 2.500 3.000 5.000 7.500 10.000 15.000 20,000	\$1.29 11.47 M1.62 1.76 25,000 40,000 50,000 60,000 75,000 100,000 Each	
C7135- C7136- C7137- C7138- 1 2 3 4 5 10 25 50 C7144	125M 150M 200M 250M 200 75 100 150 250 500 750 1,000 1,500 1,500	WATT 2,000 2,500 3,000 5,000 7,500 10,000 15,000 20,000	\$1.29 M . 1.62 M . 1.62 25,000 30,000 40,000 50,000 60,000 75,000 100,000 Each \$2,12	
C7135- C7136- C7137- C7138- 1 2 3 4 5 10 25 50 C7144 C7145	-125M -150M -200M -250M 200 75 100 150 250 500 7,500 1,500 -1 ohn -2 ohn	WATT 2,000 2,500 3,000 5,000 10,000 15,000 20,000	\$1.29 M . 1.47 M . 1.62 . 1.76 25,000 30,000 40,000 50,000 75,000 100,000 Each \$2.12	
C7135- C7136- C7137- C7138- 1 2 3 4 5 10 25 50 C7144- C7145- C7146- C7146-	-125M -150M -200M -250M -250M -150 -150 -1,500 -1,500 -1 ohn -2 ohn -3 ohn	WATT 2,000 2,500 3,000 5,000 7,500 10,000 15,000 20,000	\$1.29 M . 1.62 M . 1.62 1.76 25,000 30,000 40,000 50,000 60,000 75,000 100,000 Each \$2.12 1.97	
C7135- C7136- C7137- C7138- 1 2 3 4 5 10 25 50 C7144- C7146- C7146- C7147-	-125M -150M -200M -250M -250M -75 -100 -1500 -750 -750 -1,500 -1,500 -1 ohn -2 ohn -3 ohn -3 ohn	WATT 2,000 2,500 3,000 7,500 10,000 15,000 20,000	\$1.29 1.1.47 M.1.62 1.76 25,000 30,000 40,000 50,000 75,000 100,000 Each \$2.12 1.97	
C7135- C7136- C7137- C7138- 1 2 3 4 5 10 25 50 C7144- C7145- C7147- C7147- C7147- C7147- C7147-	-125M -150M -200M -250M -250M -75 -100 -1500 -750 -1,000 -1,500 -1 ohn -2 ohn -3 ohn -4 ohn	WATT 2,000 2,500 3,000 5,000 7,500 15,000 15,000 20,000	\$1.29 M . 1.62 M . 1.62 1.76 25,000 30,000 40,000 50,000 60,000 75,000 100,000 Each \$2.12 1.97	

"BROWN DEVIL" Fixed Resistors



Wire wound, vitreous enameled units suitable for use on all electronic and industrial equipment. Tinned copper wire terminals. Protected against humidity and mechanical damage. Tol. 10%. Wt. 3 oz.

W L. J C	12.		
Ohms	Ohms	Ohms 1	Ohms
0.4	125†	1,850*	16,000†
0.6*	150	2,000	17,500†
0.8*	200	2,250	18,000†
1.†	225†	2,400*	20,000
1.2†	250	2,500	22,500
1.3	300	2,750*	25,000
1.5	350	3,000	30,000
2†	400	3,500	35,000
	450†	4,000	40,000
3†	500	4,500	45,000
41	600†	5,000	50,000
5		6,000	55,000 °
7.5†	650*		60,000*
10	700	7,000	65,000*
12†	750	7,500	70,000*
15†	800	8,000	70,000
20†	850*	8,500†	75,000*
25	900†	10,000	80,000*
30 t	1,000	11,000†	85,000*
35†	L1.100	12,000†	90,000*
401	1,200	12,500	95,000*
50	1,250	13,500†	100,000*
75	1.500	14,300†	
100	1.750	15,000	
	10 W-4	+ Decict	ort.

10 Watt Resistors

Available in all sizes except those

20 Watt Resistors

Available in all sizes except those

"RITEOHM" 1 Watt Precision Resistors



Non-inductive, pie-wound units ideal for voltmeter multipliers, laboratory equipment, radio and electrical test sets, attenuation pads and other applications. Wound on a porcelain bobbin with the highest quality enameled wire. Tolerance 1%. High dielectric strength. Sealed against moisture by vacuum impregnation. %*x134*.

7,0						
Ohms	Ohms	Ohms	Ohms_			
0.1	500	12,500	75,000			
0.5	1,000	15,000	100,000			
1 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				

OCAO	10,000 00,000	
Specify	resistance when ord	ering
No.	Ohms	
C7155	0.1 to 2,000	
C7156	2,500 to 10,000	73
C7157	12,500 to 15,000	.79
C7158	17,500 to 50,000	
C7159	60,000 to 75,000.	
C7160	100,000	
C7161	125.000	1.41
C7162	150,000 to 200,000.	
	225,000 to 250,000.	
C7163		
C7164	300,000 to 400,000.	
C7165	500,000	
C7166	600,000	
C7167	750,000	
C7168	900,000	
C7169	1 Megohm	
C7170	1½ Megohm	4.41
C7171	2 Megohm	5.88

OHMITE Adjustable



Wire-wound units that make ideal voltage dividers for original equipment and replacement in transmitters, rectifiers and other apparatus. Handy for obtaining odd resistance values, for adjusting circuits and for use on equipment which must be set to meet various line voltages. 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.

4,000 5,000 7,500

Each

..88c

10,000

50 WATT 4"x916"					
1 2 3 4 5	250	3,000	12,000		
2	300	3,500	15,000		
3	400	4,000	20,000		
į.	500	4,500	25,000		
5	750	5,000	30,000		
0	800	6,000	40,000		
5	1,000	7,000	50,000		
iÕ	1,250	7,200	60,000		
75	1,500	7,500	80,000		
Ď	2,000	8,000	100,000		
50	2,250	9,000			
ññ	2.500	10,000	[

C7178—1 ohm to 5M... C7179—6M to 25M... C7180—30M to 50M...

C7181-60M to 100M.

10 WATT 134" x516"

 $\begin{array}{c} 100 \\ 250 \end{array}$

50

C7174-

1,000 2,000 2,500

3,000

U	200	-,0	
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
C717	5—5 ohr	ns to 5M	56c
C717	6—7, 500	to 15M.	65с
C717	7-20M	to 25M.	71c
	100 WA	TT 612"x	34"
10	250	5,000	25,000
25	500	10,000	30,000
50	1,000	15,000	40,000
		20.000	50,000
100	2,500	20,000	Each
C718	2—10 of	ims to 51	VI \$1.29
C718	310M	to 25M.	1.47
C718	4 - 30M	to 50M.	1.62
	200 WA	TT 101 2":	11/8"
5	250	5,000	25,000
10	500	10,000	30,000
25	1.000	15,000	40,000
50	2.500	20,000	50,000
100	2,500	20,000	
			Each
			M., \$1.94
C718	15M	to 50M.	2.26

25 WATT 2"x916"

5 | 250 | 2,500 | 10,000

Standard Adjustable Sliders

	SCREW	DRIVER PE	BAKELITE KNOB TYPE		
Diam. Inches	Stock No. Your Cost		Stock No.	Your Cost	
\$ 16 9/16 11.6	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 porcelain core. Each turn is locked against shifting by vitreous enamel, which also covers the core and base. Requires *%* Hole. Wt. 1 lb.

	-		
Mode	1 "H"-	-25 W (11/16' dia.)
Stock No.	Total Ohms	Max. Amps.	Each
C8350	1	5.000	\$2.65
C8362 C8351 C8363 C8352 C8364	2 3 6 8 10	3.540 2.880 2.040 1.770 1.580	
C8365 C8366 C8353 C8367 C8390	15 25 35	1.290 1.000 .845 .707 .575	^{\$} 2.35
C8368 C8369 C8370 C8371 C8391 C8372 C8392	125 175 250 350 500	.500 .445 .375 .316 .267 .222 .182	
C8373 C8374 C8375	1,500	.155 .129 .100	\$2,65
C8376		.084	\$2.79

Model	"J"—	50 Watt	(25/6'dia.)
No.	Ohms	Amps.	Each
C7200 C7201 C7202	0.5 1 2	10.000 7.070 5.000	\$2.94
C7203 C7204 C7205 C7206 C7207	4 8 12 16 22	3.530 2.500 2.040 1.760 1.500	
C7208 C7209 C7210 C7211 C7212		1.190 1.000 .790 .630 .575	\$2.6 5
C7213 C7214 C7215	300 500	.470 .408 .316	
C7216 C7217 C7218 C7219	1,000 1,600	.250 .224 .176 .141	\$2.79
C7220 C7221 C7222 C7223	5,000 8,000		\$2.9 4

MODEL "K"-100 WATT (31/8" DIA.)

No. 10	hms i	Amps.	Each	No.	Ohms	Amps.	Each
C8378		3.160)		C8383	500	.447	\$4.12
C8379	25	2.000	4 10	C8384	1,000	.316 }	\$4.41
C8380 C8381	50	1.410	4.14	C8385		.141	\$4.70
C8382	300	.575			10,000	.100	\$5.29

CRL Split Knurl Midget



For 1938 39-40-41 radios using split-knurl shafts where the knobs will not fit any other type of shaft. Shafts 33/8" long.

No.	CRL	Ohms	Each
C8285	NK-139	250M N	59¢
C8286	NK-140	500M	(COY
C8287	NK-141	1 Meg.	} リフ
C8288	NK-142	2 Meg.	,
C8289	NK-143 NK-144	500M ₹	1000
C8291	NK-144	1 Meg.*	:} 00 T
*-Tap	ped cont	rols.	

CENTRALAB Power Rheostats

Ideal for use as motor speed controls, charg-ing rate regulat-ors, etc. All metal frame; core insulated with



A ī

treated asbest to s. Wire wound. All for single hole mountwound. All for single hole mounting; knob supplied. Diameter 2"; bushings \$\frac{3}{2}\times \frac{1}{2}\times \text{ long. Depth behind panel: 25 watt units \$\frac{3}{2}\times \text{ yet}, 75 watt units \$\frac{1}{2}\times \text{ All have tinned solder lug terminals for easy connections. Shpg. wt. 1 lb.

25-W		50-₩	atts
Stock		No.	Ohms
No.	Ohms	C8987	25
C8977	2	C8988	60
C8978	6	C8989	150
C8979	15	C8990	500
C8980	50	C8991	1000
C8976	100	C8960	2500
C8981	150	C8992	5000
C8957	250	Your &	4 417
C8982	400	Your \$	1.47
C8958	500	75-	W
C8983	1000	C8995	50
C8984	5000	C8996	150
	1	C8997	300
Your		C8998	500
	ch	C8999	1000
\$1.]	10	Your &	1 76
7 11.1	ro	Cost 7	1.76

HARDWICK-HINDLE 25-Watt Rheostats



Each element is wound on a pure mica form placed inarefractory base which is embedded in vitreous en-

vitreous enamel. Each has a ¾ bushing and nut for single hole mounting; depth behind panel 1¾; ¼ shaft; rotation 285 degrees. All rated 25-watts maxmum. Have screw terminals. Furnished with knob.

Stock	rcsis.	Max.	Your
No.	Ohms	Amps.	Cost
C8963	10	1.58	A
C8964	25	1.00	?1 CN
C8965	50	.706	INX
C8966	100	.500 2	
C8967	250	.316	
C8968	500	.222)	
C8969	1000	.158)	SI AA
C8970	2500	100 }	*1.96
C8971	5000	.070	7:20

1 Meg. Midget Volume Control and

Switch Standard 14 shaft extending
% from bushing. Complete
with SPST switch. 43¢ -Your Cost

Midget and Standard Volume Controls



Standard Radiohms Noted for their long noise-less life these famous con-

trols employ a patented non-

and the band is by means of an oil-treated wood button that is absolutely noiseless and perfectly smooth in operation. Control dimensions: Diameter—1½, "; Depth—½,"; Shaft length—2½, "; Diameter—½, Bushing diameter—¾, "Flat milled shaft. Listing below includes new CRL type numbers less switch. Order by these or by the old CRL numbers. With switch numbers are the same except for prefix letter which is "B" in place of "A". "BT" in place of "AT" and "BF" in place of "AT". This will aid you in obtaining the exact control you need, as listed in the new CRL Guide. Tapers follow:

—Voltage Divider (uniform) | A2—Ant. Sh. & "C" Bias 2 Tubes "C" Bias 2 Tubes

S/ A/	Voltage Antenna Antenna Antenna for 1	Shunt Shunt Shunt	& "C"	Rine	A2—Ant C—"C" T—Ton GT—Aud P—Seri	Bias e Contr lio Grid
No.	CRL	Ohms	1 No.	CRI.	Ohme	Vo

•	P—Serie	io Grid	or Tor	e Control
L	Ohms	No.	CRL	Ohms
12	15,000A	C8880		100,000GT
13	15,000A1	C8697		150,000GT

_				CILL	01111120	7411	CILL	CHILIS
C8876	A-100	500U	C8873	AF-112	15,000 A	C8880	A-123	100.000GT
C8865	A-101	1000U	C8931	AF-113	15,000A1	C8697		150,000GT
C8859		20001	C8877	AF-114	20,000A	C8878		200,000GT
C8866	A-103	3000U	C8869	AF-115	25,000U	C8694		200,000C
C8867	A-104	4000T	C9032	AF-116	25,000C	C8879		250,000GT
C8868	AF-105	5000T	C8860	AF-117	25,0008	C8864		500.000U
C8842	A-106	50008	C8861	A-118	50,000T	C8841		500,000P
C8907	AF-107	7500U	C8875	A-119	50,000T	C8863		500,000GT
C8872	AF-108	10,000A	C9033	A-120	75,000T	C8908		750,000GT
C8871	AF-109	10,000A1	C8840	AF-121	75,000C	C8874		1 Meg. GT
C8843	AF-110	10,000A2	C8862	A-122	100,000U	C8890		2 Meg. GT
C8858		10,0008	1		200,0000	C8696		3 Meg. GT
							101	0 3448. (11
Conto	17 104	W	IRE W	VOUND	RADIO	HMS		

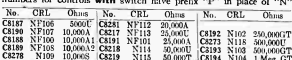
	WIRE W	OUZD R	ADIOHMS		
C8959 V-104	6 C8683	V-123		VF-131	2000
C8961 V-108	10 C8684	V-126	400 C8765		3000
C8681 V-116	50 C8685	V-127	500 C8804	VF-135	5000
C8682 V-121	100 C8686	VF-129	1000 C8766		
Your Cost Each		11-120	1000, 60100	VF-137	10,000
Any Type Listed					59¢
TARRED.	70070				J J .
IAPPED	KADIOH	VIS (For	Tone Compe	ensation)
	(Comp	osition E	lement)		
C8891—AT-135	250,000 o	hms GT \	L	ist Price	\$1.50
C8881—AT-136	500,000 o	hms GT (Your Cost		000
C8882-AT-137	1 Megohr	n GT 📝	Each		88¢
C8909AT-138	2 Megohr	ns GT			

1):	TWIN	REPLACEMI	ENT RA	DIOHMS
Most pop	ular twin co	ntrols for gener	ral replace	ment
Stock No	. CRL No.	Front Ohms	Rear Ol	inis
C8912	C-100	10.000	25,000	
C8913	C-101	10,000	50,000	
C8758	C 102	100,000	100,000	Your Cost ST A FT
C8768	C-103	250,000	250,000	Fach \$1.47
C8787	C-104	500.000	SOU (VV)	

C8758 C8768 C8787	C 102 C-103 C-104	100,000 250,000 500,000	250,000 500,000		1.47
C8666 C8660	S.P.S.T. S.P.D.T. } D.P.S.T. } at clockwise p	35¢	C8669 C8670 C8661	4 Point *S.P.D.T. †S.P.S.T. ummy lug.	35¢

CENTRALAB Midget Radiohms

Small diameter controls for use in auto radio sets or in midget radios. Molded bakelite cases. All potentiometer type, with insulated terminals. Depth, less switch, 32°, 21½° shaft milled entire length. Separate switches easy to install. Same taper symbols as shown with standard Radiohms above. CRL type numbers given below are less switch—CRL type numbers for controls with switch have prefix "P" in place of "N"



Any Type Listed Above (Less Switch) Each	
C8189 NF108 10,000A2 C8218 N114 50,000U C8193 N103 500 C8278 N109 10,000S C8219 N115 50,000T C8194 N104 1 M C8279 NF110 15,000A1 C8220 N116 100,000T C8169 N155 2 M C8280 NF111 15,000A2 C8272 N116 100,000T	leg. GT

Tapped Midget Radiohms	Midget Switch Plates
Tapped for tone compensation	Stock No. Type Each
circuits. Less switch.	C8195 S.P.S.T29c
CRL Ohms Each	C8196 S.P.D.T.
	C8197 D.P.S.T.
C8275 NT120 500,000 OC	C8198 4 Point
C8276 NT121 I Meg.	C8199 *S.P.S.T.
C8277 NT122 2 Meg. J	*-With dummy lug.
C8274 NT119 250,000 C8275 NT120 500,000 C8276 NT121 1 Meg. C8277 NT122 2 Meg.	C8197 D.P.S.T. C8198 4 Point C8199 *S.P.S.T. *—With dummy lug.

CLAROSTAT Wire Wound



have selected alloy wire precisely wound on thin bakelite strip. Perfect sliding contact. ¼ shaft, 1½ long. Units marked with asterisk (*) are rheostat type; all others potentiometers.

	Tapers:
_	-Untuned Antenna
	-Standard Pot. (uniform)
1-	"C" Bias Control
	Sarana Cuide Dhana Cont

5Standard Pot. (uniform)						
V—"C" Bias Control						
W—Scr	een Grid	d; Phone	Control			
U—An	tenna &	"C" Bia:	s (1 tube)			
Stock	Res.	Stock	Res.			
No.	Ohms	No.	Ohms			
C7048*	1	C7093	750S			
C7049*	2	C7092	1000\$			
C7050*		C7090	2000\$			
C7051*	4	C7089	2000L			
C7052*	6	C7088	2000V			
C7053*	10	C7087	3000S			
C7054*	15	C7086	3000U			
C7055*	20	C7047	4000S			
C7056*	25	C7084	5000S			
C7057*	30	C7083	5000 U			
C7058*	40	C7082	5000V			
C7099	50S	C7080	7500U			
C7060*	60	C7079	7500V			
C7061*	75	C7078	10000S			
C7098	100S	C7075	10000V			
C7097	200S	C7074	10000W			
C7096	3 00S	C7073	15000S			
C7095	400S	C7072	15000 U			
C7094		C7070	20000S			
Your Co	ost <u>E</u> acl	h,	57¢			
Any Ab	ove Typ	е				
C7068	25000S	C7066	40000S			
	3000 0S	C7065	5000 0S			
Your C	os t E acl	h,	73¢			
Your Co	ove Typ	е	13			
C7064	75000S) 6	1 10			
C7063	100000S	Ea.	1.10			
Aunilahl	a with	cutit oh o				

UTAH Wire-Wound **Midget Controls**

Available with switch on special order. Add 29c to prices above for control with switch.

Rheostats and potentiometers are 1% diam. Mount in 1/2 hole and extend 1/4" in back of the panel. 1/4" diam. shafts extend 11/2



No. C6515 C6516 Ohms No.
6 C6520
10 C6521
15 C6522
20 C6523 400 500 1000 C6517 C6518 1500 C6519 200 3-Watt Rheostats C6524 3 C6529 6 C6530 10 C6531 15 C6532 20 C6533 C6525 C6526 C6527 C6528

Any of the Above 26¢ Types CENTRALAB



Your Cost Each

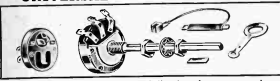
Especially adaptable to hearing aids and small portable equipment. Case 34' diam. by \$\frac{3}{8}'\$ deep. 2\frac{3}{8}'\$ shaft. No switches are available for these

Units.
C8221 CRL NS-13 25,000 ohms
C8222 CRL NS-14 50,000 ohms
C8223 CRL NS-15 100M ohms
C8224 CRL NS-16 250M ohms
C8225 CRL NS-17 500M ohms
C8226 CRL NS-18 1 megohm

Your Cost Each, Any of the Above Types 59¢

P.R. MALLORY & CO.,Inc.

UNIVERSAL VOLUME CONTROLS



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 comparatively few units, the serviceman is enabled to meet practically all service requirements. Mallory-Yaxley Controls feature: minimum bias adjustment on all bias controls; 3° shafts that can be shortened by notching and breaking off; complete shielding; all furnished with knob adapter, and mounting hardware. Approved switch (listed below) can be added to any control.

UNIVERSAL REPLACEMENT CONTROLS

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

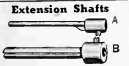
require	ed.								
No.	Part	Type C	hms Tar	er	No.	Part	Type	Ohms Ta	per
C6660	Q	ww	2	4	C6675	H*	WW	15000	2
C6661	Ř	WW	6	4	C6713.	II7*	ww	15000	7
C6662	ŝ	WW	10	4	C6714	H12*	Car.	15000	1
C6663	Ť	WW	20	4	C6741	A20MP*	ww	20000	4
C6664	Û	WW	30	4	C6715	Y.*	Car.	20000	1
C6665	v	ww	60	4	C6742	Y25MP	Car.	25000	4
C6666	w	WW	100	4	C6676	J*	Car.	25000	1
C6667	Ÿ	ww	200	4	C6743	Y50MP	Car.	50000	$\frac{4}{2}$
C6732	A400P	WW	400	4	C6677	K*	Car.	50000	2
C6668	A	ww	500	1	C6716	K12	Car.	50000	1
C6733	A550P	WW	550	4	C6717	Z*	Car.	75000	2
C6734	AIMP	ww	1000	4	C6718	Z12	Car.	75000	1
C6669	В	WW	1000	1	C6744	Y100MP	Car.	100000	4
C6719	UC500	ww	1000	2	C6678	L	Car.	100000	1
C6735	A2MP*	ww	2000	4	C6729	UC510*	Car.	100000	2
C6670	C*	WW	2000	2	C6721	UC502	Car.	150000	1
C6704	C12*	WW	2000	1	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
C6706	D12*	WW	3000	1-	C6728	UC509*	Car.	250000	2
C6737	A5MP*	WW	5000	4	C6747	Y500MP	Car.	500000	4
C6738	Y5MP	Car.	5000	4	C6680	N	Car.	500000	1
C6672	E*	WW	5000	2 7	C6731	UC512†	Car.	500000	1
C6707	E7*	ww	5000		C6793	UC513	Car.	50000 0	2
C6708	E12*	Car.	5000	1	C6722	UC503	Car.	750000	1
C6673	F.	WW	7500	2 7	C6748	Y1000MP		1 Meg.	4
C6709	F7*	WW	7500	7	C6681	0	Car.	1 Meg.	1
C6710	F12*	Car.	7500	1	C6794	UC514†	Car.	1 Meg.	1
C6739	A10MP*	WW	10000	4	C6682	P	Car.	2 Meg.	1
C6740		Car.	10000	.4	C6723	UC504	Car.	3 Meg.	1
C6674	G*	ww	10000	2	C6724	UC505	Car.	4 Meg.	1
C6711	Ğ7*	WW	10000	7	C6725	UC506	Car.	5 Meg.	1
C6712	G12*	Car.	10000	1	C6726	UC507	Car.	5 Meg.	2
C6720		Čar.	10000	2	C6727	UC508	Car.	9 Meg.	1
_			. 337337	3371		a se til.		netable 1	hine

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





Type A—Length 4". C6561—14" diam., ½" flat. C6562—14" diam., ½" flat. C6563—14" diam., ½" flat. Any Size, Your Cost Each.... ...18¢

Type B-2' long, ¼' diameter with ¼' slot. Enclosed in tight fitting tube.

C6559—Your Cost. 21¢

Mounting Brackets



For use where control mounts off chassis. Plated metal. Adjustable

mounting centers.

C6297—Type RB-248—Mounting centers 1½″ to 28 ″.

C6298—Type RB-249—Mounting centers 23 ″a″ to 2½ ″.

Your Cost Each, Either Type.....

Control Hex Nuts

	No. C6384 C6386 C6385	12"	Each 9c 12c 15c
--	--------------------------------	-----	--------------------------

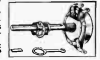
Volume Control Wrench



For standard volume control nuts. C6387-–No. 178 Your Cost Each.

Standard Universal Tapped Controls

Standard 1½" diameter controls with tap for various applications. Furnished with two nuts, 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



02.							- 1
Stock	Mfrs.	Res.	Tapped	Stock	Mfrs.		Tapped
No.	No.	Ohms A	At Ohms	No.	No.		t ()hms
C6543	TRP601	40000	8000	C6588	TRP615		900000
C6544	TRP602	60000	4000	C6589	TRP616	500000	60000
C6545	TRP603	250000	110000	C6590	TRP617	60000	12000
C6546	TRP604	350000	20000	C6591	TRP618	2 Meg.	250000
C6547	TRP605	350000	70000	C6592	TRP619	500000 (100000
	TRP606	500000	100000	0000		1	250000
C6577		500000	225000	C6593	TRP620	2 Meg.	900000
C6578	TRP607		200000	C6594*	TRP621	21/4 Meg. §	250000
C6579	TRP608	1 Meg.		C0334	1111 021	2/4 11208.	500000
C6580	TRP609‡	1 Meg.	500000	CCTOT	TRP622	44000	7000
C6581	TRP610	1 Meg.	30000	C6595	11(1-022	44000	14000
C6583	TRP612	2 Meg.	15000	1		0.500,000	50000
C6586	TRP613	2 Meg.	400000	C6596	TRP623	250000	
C6587	TRP614†	350000	70000	C6576	TRP624	234 Meg. {	250000
0.001						OOC I	500000

Your Cost Each, Any of the Above.......

Standard Universal Dual Controls

Consists of	two volume	controls	strapped	together and	ariven	by a
single shaft.	Units listed	service p	ractically	all receivers.		
Stock	Mfrs.		Res. in	Onms	_ Tap	er
No.	No.	Type	Front	Rear	Front	Rear
C6684	CE	ww	2000	5000	I	I
C6658	ĞĒ	ŵŵ	10000	5000	VII	IV
	ĞĞ	ww	10000	10000	VII	IV
C6685			10000	50000	T	IV
C6686	ĢĶ	Car.	100000	100000	î	ī
C6659	LL	Car.			ŧ	î
C6687	LM	Car.	100000	250000	÷	ŧ
C6749	MM	Car.	250000	250000	į	į.
C6750	MN	Car.	250000	500000	į	Î
C6689	NN	Car.	500000	500000	į.	ı
WW-Wire	Wound eler	nent. Car.	.—Carbon	element.	1	17
Your Cost	Each,			•	1.7	t 🚣
Anv Size						

Explanation Of Mallory Volume Control Tapers

No. (1) For audio or antenna shunt circuits.

No. (2) For series circuits such as cathode voltage controls.

No. (3) For antenna shunt and "C" bias circuits.

No. (4) 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 standard sets and answers practically all service problems. Since special type volume controls are not available for the duration, servicemen will find the section, especially valuable, which lists the correct universal control to be used for all standard make sets. Over 400 pages of IF peaks, volume control data, vibrators, tubes, circuits. condensers, part numbers, etc. Measures 10½ x8½. Wt. 2 lbs.

COMPACT RHEOSTATS & POTENTIOMETERS TYPE C-2 WATTS



Wire Wound. Controls ideal for use where space is limited. Contact arm is grounded to the shaft. Diam. 114, 1/4 shaft 114, 14 s is 3/8 long.

Ohms		Ohms						
6		30						
10		40						
15		50						
20		100						
Your Cost Each, AAC								
Any Type 🏋 🛣 🦈								
POTENTIOMETERS								
		40						
	Ohms 6 10 15 20 ost Each	Ohms No. G201 10 G202 15 G203 G6204 Ost Each, pe						

PHENSTATS

C6211 C6212 C6213 C6206 10 15 100 C6207 C6208 200 400 C6209 30 Your Cost Each, 59¢ Any of the Above

C6215- 1000ohms) C6217 C6219—100000hms C6220—150000hms

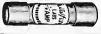
TYPE M— 4 WATTS Wire Wound.

Conservatively rated at 4 watts Fully enclosed. 15% diam.; mount in 16 hole. Shaft 16 diam., 38 long. With dust long. RHEOSTATS



No.	Ohms	INO.	Unms
C6480	1	C6486 C6487	20
C6480 C6481 C6482	2	C6487	25
C6482	3	C6373	40
C6483	6	C6174	50
	10	C6175	60
	īš	C6176	75
Your C	`act Facl		
Amer Al	base Typ		44¢
-			
Pe	DTENTI		
C6503	20 €	C6496	200
C6492	50	C6497	400
C6495	100		FOC
Your (Cost Eacl	h .	59¢
			2000
C6498	1000	C6499	
C6500	3000	C6501	5000
			73с
C6502	10000	C6177	15000
C6178	20000	C6179	25000
Your	Cost Eac	h	88c

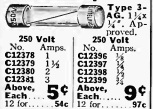
C6180 50000 | C6181 70000 Your Cost Each......\$



Protect delicate instruments. Break circuit immediately on reaching blow point. Length 1" diam. 14". May be used on 250 volts, AC or DC. High Speed action. **Type 8AG**

Stock No.	Rat- ing Amps.	Max. Load Ma.	Res. on 5 Ma. Load Ohms	Your Cost Each	Your Cost Doz.	V-M Ohms Per V.	ToProtect Milliam- meters
C12339	1/200	5	500	18c	\$1.95	over 1000	Galv.
C12385			110			1000	up to 0-1
C12386	32	25	20	12¢	\$1.32	500-1000	
C12387 C12389	1/6	100	5 1.5	121	1.54	100-500 20-100	10-25 25-75
C12388		100	3			20-100	25-75
C12390	18 14	200	6.2			10-20	75-150
C12391	3/8 1/2 3/4	300	3.0	9 ¢	\$1.00	5-10	150-250
C12392	1/2	400	2.5		00	3-5	250-350
C12393	34	600	4			<u> </u>	350-500
C12394	1	1000	.24	6¢	65¢		500-750
C12395	2	2000	.14	0.	03		1000-1500

LITTELFUSES For Radio Sets and Amplifiers



Extractor Fuse Posts

instrument type fuse only.



Mounts directly on

posts.

"Meter Back" Fuse Mount

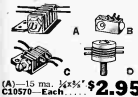
any meter terminal.
Will not touch other
Takes 1x 1/4' instrument

fuses only.
C11049—Your Cost, Each...12c

Plug Fuses

C13200— 6A. C13201—10A.	C13203-	-20A.	
C13202—15A. Your Cost,			4
5 for		.20c	1

Copper Oxide Rectifiers



(A)—15 ma. ½x%".\$2.95 C10570—Each.... (B)—5ma.1/4x1/4x1/6".\$2.06 -5ma. 1/6 square. \$2.59 (C)—5ma.3/6"sq C10566—Each (D)—20 ma. 5 x1 1 95 C10567—Each..... 1 95 (D)—30 ma. ½x²⁵½, \$2.06 C10569—Each....\$ (D)—50 ma. 1x11/8".\$1.75 C10568—Each....\$1.75

Dial Drive Springs

High grade steel wire rustproof springs. Five sizes take care of all requirements. Kit of 10 Assorted Springs (all sizes).

24¢ Per Kit.. Kit of 10 Springs (small sizes only). C9891—Per Kit.

Radio and Auto Fuses

Mia	y be as	sorted for	3AG: 1½x Tins of 5. quantity price.
CL	793	Specity	Amperage
1.	Amp.	Per 5	Per 100
2	44 . 5	100	60 00
3 5	44	16¢	\$2.90
Ĕ	** {		
10	"		
15	**	100	CE 00
20	**	LUY	\$1.80
25	44		
23			

LITTELFUSE Auto Fuses

Type 3AG	
Ratings are at	- 8
251 V. 1 1/4 x 1/4".	CO.
C12320— 5 amps.	Your Cost
C12321-10 amps.	20
C12321—10 amps. C12322—15 amps.	SY each
C12323—20 amps.	- cacii
-20 amps.	,

Fuse Retainer

Two piece connector of heavy metal, with fibre inside insulation. 2½° long. Powerful spring contact. 8¢ C12372—Each. 80c 12 For.....

"Jumbo" Fuse Retainer 2½" long by ½" diameter. Replacement for Philco and Motorola. With oushings, springs, etc. C8349—Your Cost Each 17¢ C8349

Bakelite Fuse Mounts



Sub-Panel Type Molded bakelite, 1' 6-32 studs. For instrument fuses only. C12382---

Each. As above. but for 1 1/4x 1/4" fuses

1). C12327—Each...12c (type 3AG). C12327-

Panel Type Molded bakelite. 1 8x 5/8 x instrument type fuses only. Plated clips C12383—Your Cost 9¢

Dial Cable "Thrift Spool"

Economical and practical assortment of popular types of dial cables. The handy 3-section spool contains

15 feet each of phosphor bronze cable or the land the



cable, mediumlinen cord and special thin cord (total 45 ft.). Shpg. wt. 1 lb Each.

Replacement Vibrat MALLORY



The listing below shows a complete line of Mallory file listing below shows a complete line of Mallory (6, 12, 32 and 110V. vibrators. Noted for greater dependability and longer life. Easy to install, FREE a handy vibrator guide, C19993 with every purchase of a Mallory vibrator. Order by our stock number wherever possible. When in doubt, give make of set model number, tube lineup and type number of original vibrator.



No.	Type	Each	INo.	Type	Each	INo.	Type	Fach
COUGJ	4-4	31.23	IC6130	2730 4	53 XX	したフラR9	7/13	€5 EU
COTOR	210	5.29	106167	2731)	3.88	C7291	744	2.79
COTIZ	230B	2.82	IC6132	2775	4.20	C7277	748	3.50
C6113	221	2.79	C7284	285XS	4.94	C6063	825	3.18
C6114	222	3.88	C6133	286S	3.88	C6108	826	2 79
C6165	224	4.94	IC6135	292	2.44	C6065	F826	3.50
C6116	230	5.29	C6136	294	2.09	C6109	G826	3.50
C6119	235	4.20	C6084	294C, 852	2.09	C7292	839	2.44
C6096	245	3.50	C6087	204SW	2 09	CEURS	850	2 00
C7278	215A	3.50	C6137	296	2.09	C6084	852 294C	2 09
C0008	215C	3.50	IC6070	299	2.79	1C6085	853	2 00
C/2/9	Z455W	3.50	C6122	500P	1.76	106086	854	2 00
C/200	W 245A	3.50	IC6170	501P	1.76	IC7276	250	2 00
C603/	2-10	3.50	IC6093	505P	1.76	IC6076	860	2 00
C/201	2-10A	3.50	IC/285	506P	2.79	IC6110	866	2 00
C/283	W 246	3.50	IC6071	507P	1.76	IC7294	868	2 00
COTO2	247	3.50	IC7286	508P	1.76	IC7295	869	2 00
€ 6038	248	3.50	IC7287	509P	1 76	IC7293	870	2 00
C61/1	219	3.50	IC6072	510P	2.12	IC7296	QO11V/	1 70
COTSO	G249	4.20	IC6073	514	3.50	I CADA9	902M	1 7C
COLZS	233	2.79	I C6074	716	3.50	IC6077	OUSIN.	1 70
C6124	2531	2.79	I C7288	722A	3.50	IC6078	951P	3 70
COTTO	Z53 Y	2.09	I C6062	725	3 88	C6079	052W	2 50
C/282	204	3.50	I C6064	G725	4.59	I C6080	Q53W	3 20
COLZO	270B	4.20	I C 7 2 9 0	728A	3.50	C6081	954	3 50
C6127	271	4.20	C6107	742	3.50	C7275	1100	2.09

JFD Woven Fabric Belts



Belt	Size	For	Belt	Size	For	Belt	Size	For
1	613/16	Zenith	22	1011/16"	RCA	49	15114	Zenith
2	7"	{Zenith {Emerson	23	1072	RCA Airline	50	165 6"	RCA
3	723/6"	Emerson	27	1014	Airline	51 56	715 7	Airline Emerson
4	8%"	Belmont	28	1019/2	Zenith	59	83.8	Emerson
3 4 6 7	71945	RCA	30	1176"	∫Fada	60	815/6"	Zenith
	72942	Belmont			Grunow	61	73 2"	Emerson
10	811/16"	Fada	33	11116"	RCA	62	8716	Emerson
11	83/2"	∫Emerson	34	111116	Sparton	63	9916	Airline
		RCA	36	113	Crosley		10%6"	Airline
12	825/2"	RCA	37	1115 22"	Fada	65	1138	Airline
13	818/6"	∫RCA	38	12316"	Zenith	67	1276"	Admiral
	U / 10	Airline	39	125 8"	Admiral	68	1758"	Admiral
14	85/8"	∫Fada	40	1212"	Zenith		123/2"	
		Silvertone	41	1218	Fada	72	815/2"	Admirai
15	91/2"	RCA	42	1213	RCA	76	0.732	Emerson
16	95/8"	{Zenith	43	12116	RCA		91/8	Zenith
		Airline	45	127 8"	Silvertone		131/16	Zenith
17	911/2"	Zenith	46	135/6"	Zenith		113/6"	Zenith
18	102132	Emerson	47	1411/6"	Sparton.	80	93/8"	Zenith
19	10"	Garod	48	151/2"	∫RCA	84	9"	Zenith
20	1078"	Garod	10	1035	Arvin	87	163/8"	Admiral
C990	09(Spe	cify Belt N	o.) Y	our Co				15¢

C9909-(Specify Belt No.) Your Cost Each..

Special Dial Drive Spring Assortment



A handy kit for the serviceman, Box contains six different

sizes of hard to get dial drive tension springs. Total of 25 springs in all. Offered at an unusually low price. Shpg. wt. 1 lb.

C9892 Per Kit....

Phosphor Bronze Dial Cable



	1111	en core.	
No.	Strands	Feet	Each
C9933	42	5	\$0.19
C9934	42	25	.70
C9935	42	50	1.32
C9872	42	100	2.35
C9936	16	5	.11
C9937	16	25	.50
C9938	16	50	.95
C9881	16	100	1 95

Drive Rubbers

Eight different types of friction drive rub-

popular receivers including: Atwater Kent, RCA, Stewart Warner, etc. Kit of

24 pieces. C9400—Per Kit....

Linen Dial Cable

All types are of black woven linen exactly as used in most receivers. High tensile strength.

C9889	Special Thin Cable 25 ft.	44c
	Light Cable	
C9942	(approx. 1/2" diam.)	18c
C9943 C9944	25 ft. 100 ft.	65c \$2.35
	Heavy Cable	
C9939	(approx. 16" diam.) 5 ft.	19c
C9940	25 ft.	78c
C9941	50 ft.	\$1.45
C9882	100 ft	2.65

2.65

19

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

L PURPOSE INSULATO

JOHNSON Stand-Off Insulators | JOHNSON



All purpose stand-offs made of white glazed porcelain. All furnished with nickel-plated hardware as listed below.

Stock No.	Type No.	Fig.	Body Ht.	Hard- ware	Cost
C16747	24	A	1, 19, 16, 19, 16, 19, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16	6/32	5c
C16746	22	A		8/32	6c
C16748	22J	B		Jack	8c
C16745	20	A		10/32	8c
C16744	20J	B		Jack	11c
C17024	65	D	13/8"	10/32	15c
C17025	66	C	23/4"	1/-20	24c
C17026	67	C	41/2"	1/-20	35c



Strain Insulator

A 11/2" strain insulator loaded in compression for greater tensile strength. 4¢

C17175-Y	our	Cost	Each.
10 For			

Thru-Panel Insulators



Made of white glazed porcelain; non-hygroscopic. Fea-ture great mechanical strength ture great mechanical strength and increased breakdown voltage. Flat mounting surfaces with cushion washers eliminates breakage. All have longest possible leakage path. Jack types have terminals permitting connection above as well as below the panel. Nickel plated brass hardware furnished. Ideal for use as terminals on high frequency, high voltage and low frequency devices. Jack tops take standard banana plugs.

nana plugs.

Stock	Type	Top	Bot.	Panel	Hard-	Your
No.	No.	Ht.	Ht.	Hole	ware	Cost
C16736	40	11/4"	1/2"	1/2"	10/32	18c
C16737	40J	11/4"	1/2"	32"	Jack	21c
C16738	12	7/8 7/8 5/8	3/8"	1/6"	10/32	14c
C16739	42J	78"	3/8"	7/16"	Jack	17c
C16740	44	5/8"	5/6"	5/16"	6/32	11c
C16741	45	13%"	11/16	9,16	10/32	24c
C16742	45J	13/8"	11 16	9,16	Jack	26c

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

JOHNSON Lead-In Bushings



For antenna lead-in bushings, panel bushings, and other applications where insulated mounting Feature long leak-

is required. Feature long leak-age paths. Type A made of white glazed porcelain, type B made of Alsimag 196; provided with all necessary hardware. Suitable for high frequency work. Cushion washers furnished.

Stock	Туре		Di	mensi	ons	Your
No.	No.	Fig.	Ht.	Dia.	Lth.	Cost
C17020	50	A	1/6"	3,4	2"	12c
C17021	51	Ā	1316	1 1/2"	21/9"	21c
C17022	52	Ā	116	1 84"	41/4"	29c
C17023*	55	В	1,4	3/4"	11/4"	15c
*Made	of Als	simag	196.			

JOHNSON Feeder Spreaders

	White
	glazed
	porcelain.
Cross section of all sizes is 3/8x	½*.
C17027—2" Long. Each	9c
C17028-4" Long. Each	
C17029-6" Long. Each	

National Steatite Stand-Offs



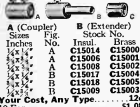
Both 1 % "high, 1 1/8" centers. GS-8 has centers. GS-8 has nut and bolt hard-ware; GS-9 has jack top forbanana plug.

C14486 GS-8.	54¢
C14487—GS-9. Your Cost Each	75 ¢

Steatite ''Cones"

Small units tapped 8/32 at each end; GS-6 and GS-7 tapped 10/32. Type GS-10 GS-5 GS-6 Height Each C14493 C14483 C14484 7c 24c 114

C14485 75c NATIONAL Shaft Couplings and Bushings

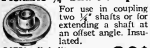


10 For... Split Bushing
Type C. For increasing shaft diam.
from ¼" to ¾". Brass, ¼" long.
C9730—Your Cost Each......6c
10 For.......54c

Brass and Fibre Shaftings

Fine for extensions.	1/4"	diam.
C15010—6" Brass C15011—6" Fibre	•	190
C15011—6' Fibre Your Cost		Z
C15013—12' Fibre Your Cost	2	3¢
Your Cost		

Flexible 1/4" Shaft Coupler



C9751—Bakelite. Your Cost Each	30¢
C9750—Ceramic.	38¢

Glazed Porcelain Wall Insulator



For supporting wiring or apparatus. Glazed, ridged porcelain; 218" high. Plated nut and . 11¢ screw.

C16735—Each..... 10 For.....

Pyrex Stand-Offs



Non-hygroscopic. Oval base 31 1, x111 16; dia. of glass 114". Flashover value 22.5 and 58 kv. value 22.5 and 58 kV. respectively (whendry). Shpg. wt. 2 lbs. 3" high. No. 67106. C16808—Each...\$1.80 7" high. No. 67107. C16809—Each...\$2.00

Shaft Couplings Flexible



Isolantite insulation with short length of flexible shafting. Will flexible shafting. Will drive shaft drive shaft at any angle up to 90°. Takes ¼' hafts

4 ¢
9¢
94
•
solan-
2 ¢
. <i>.</i> . T
_
Calla

Solid ¼" Shaft Couplings: Solid isolantite. C14501—TX-1. 1¾". Ea. 66°C14502—TX-2. 3¾". Your Cost Each.

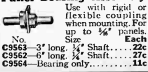
NATIONAL Shaft Couplings



All take 14" shafts. TX-8: Isolantite ins. C8461— 51¢ TX-9: Steatite insu-

lation. **C8470**—Ea. **75**¢ TX-10: Canvas bakelite insulation. C8471—Each......36c

Panel Bearing Assembly



PYREX Double Lead-Ins Have high dielectric

strength and low loss. Flanges are wide and flat. Supplied with two rub-ber gaskets for watertight seal, four jam nuts, two metal washers and two ubber washers Will provide for bet-

will provide for pet-ter operation under adverse conditions. Wt. 21bs. No. Type O.D. C16813 67104 2½° C16814 67105 2½° C16817 67115 6½° Rod Each 15" \$1.76 20" 1.84

ICA FEED-THROUGH INSULATOR

C16733-34" High, require Mtg.



1.84 2.80

PYREX Insulators



Used by the U.S. Army, Navy and commercial services. Finest glass insulators made. Long life.

No. Type In. Rating Each C1680567007 35% Med. \$0.20 C1680667017 71/2 1/4 Kw. .79 C1680767021 121/4 11/2 Kw. 2.40

ICA Standoff Insulators





Mmfd. Each

C9797

2,05

Reliance

Midget Single Gang Condensers

With all the features and characteristics of larger With all the features and characteristics of larger units. Ideal for limited space apparatus. Rotor and stator plates, firmly staked into position. Lo-loss bakelite insulation. Improved ball bearing. Counter-clockwise rotation for all types. ½ shafts. 13/x13/x13/x deep. Less trimmers. Wt. 1 lb.

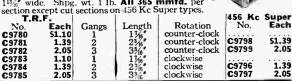
No. Mmfd. Each

No. Mmfd. Each

C10193* 75
C10194* 75
C10194* 100
C10197 365
C10192* 50
C10196 250.....85c *Double spx

 Double spaced. <u>Reliance</u> Gang Condensers

All feature aluminum plates, ball bearing rotors and ceramic insulation. Two and three gang units supplied with trimmers on the bottom. Shafts 1/4 dia., 11/4 long. Three mounting holes front and rear tapped for 6/32 screws. All 1/8 high, 11/3/6 wide. Shpg. wt. 1 lb. All 365 mmfd. per section except cut sections on 456 Kc Super types.





C9785

clockwise **ICA Midget Condensers**

For communications receivers and transmitters.
Compact, rugged and highly efficient. Ceramic insulation, sturdy lug terminals, single hole mounting feature, etc. ½" shaft plated to resist corrosion. With mounting nut. Shpg. wt. 1 lb.
C9728 Capacity 3.5 to 25 mmfd. 4 plates. Each. 76c
C9731—Capacity 6 to 80 mmfd. 11 plates. Each. 88c
C9727—Capacity 6 to 100 mmfd. 14 plates. Each. 94c
C9714—Capacity 7 to 140 mmfd. 19 plates. Each. \$1.03

RANSMITTING DIALS and KI

GORDON Hand Wheels



Bakelite Wheel with pointer. Fits all 1/4" shafts. all 1/2" shafts. Tuning controls that will add to the appearance of X-mitting and electronic equip-

X-mitting and electronic equipment. Wt. 8 oz. C14641—3¼ Wheel and Pointer with 180° scale. Each...... \$1.23 C14642—2¼ Wheel and Pointer with 180° scale. Each..... \$1.06 C14643—1½ Wheel and Pointer with 180° scale. Each..... \$1.09 C14644—1½ Wheel and Pointer with 180° scale. Each..... \$0.76 C14645—1½ Wheel and Pointer with 270° scale for gain control Your Cost Fach

JOHNSON Shaft Couplings (A) & (B) Ultrasteatite insulated units. Flexi-bility is obtained by cad-



mium plated phosphor bronze spring. (C) A solid insulated Ultrasteatite unit. Long leakage path and accu-rate alignment. (D) Cadmium plated brass compression unit. Long

	compression	um,	
Stk. No.	Shaft	Dian	n. Ea.
C14313*	1/4"	13/8"	47c
C14314*	3/R	21/4"	82c
C14315*	1/4"	21/2"	82c
C14316*	1/4 and 3/8"	21/4"	82c
C14317†	14"	11 16	44c
C14318‡	12"	16	9c
*A & B t	ype.†Č type	.fD	
		-	

JOHNSON Handle Indicators



Etched scales, zero (on left) to 100. Bake-(on lett) to . lite handles.

No. 204. 4" scale. C13015—Each . . 59c No. 206. 6" scale. No. 206. 6" scale. C13016—Each...73c



Chrome Silver Chrome Silver dials with black etched numerals. Equipped with finger grip black knob. Only 15% Diameter. Fit % hafts. Ranges from 1–10 over 180 and also 270 degrees. Ideal for matching dials

degrees. Ideal for matching dials instruments, amplifiers, re-

ceivers, etc. C14234-0-10. 180°. Your Cost 50c C14235-0-10. 270°. Your Cost 50c

MILLEN Worm Drive



ploys spring-loaded split loaded split gears which eliminate back lash. Driveshaft ¼ diam.; geared-shaft ¼ dia., couples to condenser by means of flexible coupling (not supplied). Excellent for transmitters and receivers. Shpg. wt. 2 lbs. C8000-Type 10,000 \$4.50 Your Cost Each...



MILLEN Dial

0 to 100 Counterclockwise, heavy gauge nickel silver dial. Metal scale is insulated from the

shaft by a large black bakelite hub. Easy-to-grip type knob. Overall diameter 3½". Wt. 1 lb. C8078—Your Cost....... \$1.00

MILLEN Dial Lock



Rotation of knob depresses finger which firmimparting any rotary mo-tion. Nickeled brass.

Your Cost....45¢

Precision Vernier Dials



Have etched calibrations graduated from zero to 100. Large flanged knob has bushing for 1/2 knob-

shafts. Shpg. wt 1 lb No. C14236 Dia. Rotation Each 325° 325° 180° \$1.62 1.23 1.62 1.23 C14237 C14238 C14239 23/4" 180° "B" Type Vernier Dial

Ratio variable from 6:1 to 20:1. from 6:1 to 20:1. Black Bakelite shell. 4" diam. C14367—Clock 200-0 in 360°. C14368—0-100-

0; 180° Your Cost \$1.80

C14352—Dial illuminator....33c TYPE "BM"-Similar to above but without variable ratio. 3" dia. C14371—0-100-0; 180°. C14372—Clockwise, 200-0; 360°.

Your Cost Each Either Type \$1.65



Type ''N" **Precision Dial** Engine divided scale and vernier. Reads to 1/10 of a division. Planetary drive ratio 5:1. Diam. 4". Bakelite knob.

C14363-Counter-clock, 0-100,

C14364—Clockwise 100-0, 180°. C14365—Clockwise 150-0, 270°. C14366—Clockwise 200-0, 360°. Your Cost \$4.50 Each...

Millen Flexible Coupling



For angle drive up to 45°. Steatite Insulated, for 1/2" shafts. C8039—Your Cost 36¢

NATIONAL Type "ACN" Dial



Ideal. for E.C. oscilla-U.H.F

5-Range scale for hand calibraguide. 2 extra scales furnished. Lucite dial and pointer. 5:1 Vernier. Frame 5x7 ¼". For ½"

C14474-Wt. 2 lbs. Each. . \$3.00

NATIONAL R & O Dials





Type R-1%' Dial. Etched nickel silver, used on many receivers. 180 degrees. Marked 0-10 For ½' Shaft. Shpg. Wt. 8 oz. C14568—Your Cost.......51c

-31/2" Dial. Nickel silver. Type 0-

ICA Chrome Silver **Dial Plates**



graving on Chrome Silver Background Plates. Finished in 3 different sizes. With various markings. Calibra-tions: 0-100.

Stock	De-	Dia. of	Your
No.	grees	Dial	Cost
C14184	180	2"	43c
C14191	325	2"	43c
C14192	180	31/4"	67c
C14193	325		67c
C14194	180	315	76c
C14195	325	4"	76c

X'MITTER Knobs



C13009





Black bakelite (except* which are

black la	acquer	ed wood).	
No.	Type	Size	Each	10 For
C13022	Ā	11 ." d.	23c	\$2.07
C13018	.A*	15%" d.	12c	1.08
C13004	A	13 ," d.	26c	2.34
C13017	A*	21,16" d.	16c	1.44
C13011	A	216" d.	35c	3.15
C13010	A	3" d.	44c	3.96
C9896	В	11 2" d.	16c	1.44
C13014	C	11 8" d.	17c	1.53
C13005	C	13 8" d.	21c	1.89
C13013	Ċ	15 8" d.	27c	2.43
C13012	Ċ	23 8" d.	30c	2.70
C9885	Ď	1) g" d.	10c	.90
C9886	D	114 d.	10c	.90
C13007	Ē	11 g" d.	34c	3.23
C13008	Ã.	15 . d	460	4 37

23 g d. NOTE

540

5.13

In addition to the knobs listed on this page, we can supply any knobs of standard manufacture. Write us about your requirements.

Pointer and Lever Knobs





Polished Black bakelite. All have filled pointers except "D" (has ridged top) For W shafts

riagea	top), re	N 74	snan	S.	
No.	Lgth.	Ht.	Type	Each	1
C13027	214"	5/8"	(A)	7c	59
C13028	11/4"	5.80	(A)	6c	55
C13029	21/8"	5/8"	(B)	9c	85
C13055	214	8/8	(C)	7c	59
C13052	21/4"	5.8"	(*C)	8c	75
C13053	11/4"	9/6"	(C)	5c	45
C13024	114"	9/15"	(*C)	7c	65
C9650	15/2"	19/32	(D)	7c	65
C9651	21 .,"	5 8"	(D)	8c	75
*Red	Bakelite.	, ,			

NATIONAL HRK **Bakelite Knob**

Black bakelite for receivers and X'trs. 23 dain.
Fits 1/2 shafts. Wt. 4 oz. C14564 Your Cost ...

Midget Knobs

Bakelite knobs for small a sets. 11 6 diam. Set screw. 14 shaft. Type B without pointer.



Radio Set Bakelite Knobs



Molded and polished walnut bake-lite knobs for ¼" shafts. All are set screw type except those marked with * which are push-button

Type No. Dia. Each 10 For

C C D E F	C9736 C9737 C9660 C9657 C9655	3/4 7/8 15 16 3/4	5¢ 7¢	40¢ 65¢
G* H*	C9661 C9696	3164"	}3¢	25¢

NEW! G.C. Knob Puller

Knobs that are hard to grip can be easily removed with this knob puller. Simply slip the G-C puller behind the knob



and pull it off. Saves time, the cabinet, and the knob. Have one in your shop and in your tool kit! C15042-Your Cost... . 15c

Etched Metal Plates

Raised letters on a black etched background. All 1½"
wide by ¾" high.



Modulator Grid

Modulator Plate

With following markings:

A.C. Input Amp. Grid Curr. Amp. Screen Curr. Antenna Buffer Plate Curr. 1st Buffer Grid 1st Buffer Plate Filament Voltage 125 Ohm Output Fil. 1st ON; 2nd OFF 200 Ohm Output Gain Control

Output 50 Ohm Output 500 Ohm Output Plate Plate Voltage

Monitor

Oscillator Osc. Plate Curr.

Input 50 Ohm Input 125 Ohm Input 200 Ohm Input 500 Ohm Input Power Amp. Grid Power Amp. Plate Receive Key Microphone Rectifier Modulation Ind. Speaker

Specify marking desired. 7¢ C9898—Any Type, Each.... 7¢

10 For (any selection).......63c

Dial Plates

Fine etched metal black dial plates, calibrated 0-10 in 300° 2½" high by 111,6" wide, with four mounting holes.



Plain Tone Microphone Gain Specify marking desired. 24¢

ADIO ESSENTIALS

MUELLER Clips and Plastic Insulators





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

OLII O									
No.	Type	Size	Each	10 For	No.	Type	Each		
C16029* C16030† C16032* C16034‡ C16026* C16027† C16018†	45	11/2 11/2 2 3 21/2 21/2	46 6c 4c 8c 8c 13c	50.32 .54 .34 .68 .68 1.17	C16031 C16031 C16033 C16035 C16028 C16028 C16019	47 47 49 26 29 29 29	8c 9c 19c 12c 12c 33c	\$0.55 .55 .59 1.27 .82 .82 2.25	
*Cadmiun	1		-	ad coate	d steel.	†Solid	copper		

No. 85T Mueller Crocodile Tip Clip	1	-
For connecting Bridges, Voltmeters, etc., or		
anything having hinding posts with non-remov-		10 For
able heads. Fine for test prods.	Y	94c
able heads. Fine for test prods. C16023—Your Cost Each. No. 85. As above, less phone tip. C5020 Your Cost Fach. 5	Ċ	10 For
C16020 Your Cost Each	•	44c
Plastic insulator for either of the above No. 87	Ç	10 For 36c
C16021—Your Cost Each		300

MUELLER Wee-Pee-Wee Clip Non-Ferrous R.F. Clip. Will not heat in high frequency circuits. Ideal for tapping coils. Length 111/46. Completely insulated with Red or Black jacket (specify color desired. No. 88-93).

C16022—Your Cost Each. 1140.

\$1.10

\$1.15

FAHNESTOCK Clips Batt



Type A, Screw Mount, Double Type C, Screw Mount, Single Clip. Stock Lgth. Per 50 Per Doz. For 9c 33c 38c Type C C Ins. No. C14823

30c

ı	spring clip.
	Heavily
	plated steel
ı	body.
ı	Strong spring.
L	C16060—1 1/2 long.
L	C16061—2' long.
L	Either type—10 for 25c. 3¢
ı	Each 👱 📜
ı	C16062—2½' long. 5¢
ł	
Г	C16063—31/8" long.
ı.	10 For 55c. Each

Battery Clips

-

Steel Screws & Washers

C14824 C14825



Per 100.....

Threaded Rods

, «<u>արքագրատուստուն» արգագիտությունը արդի</u>նա<u>գ</u> Ideal threaded rod for making your own long screws. Easily cut to any length. In 12' lengths. C14913—6-32 size. Per Lgth. 12c C14914—8-32 size. Per Lgth. 12c C14918-10-32 size. Per Lgth.14c



hole, one 73 hole. Size 10 For 1/2x 1/2" - 20c 1/2x 5/8" - 25c 1/2x 3/4" 32c Each Stock No. 2 ½c 3c C14909 C14910 31/2c C14911





Split Lock Washers

C14792—For No. 6 screws
C14793—For No. 10
screws
Your Cost For 25.

Hole Plugs

Hole Plugs
10 asst. sizes snap button hole plugs in cell ophane envelope. Handy for plugging up holes in panels,

chassis, etc. C14837—Your Cost Per 10 Asst.

Cable Clamps Heavy gauge steel. No. 6 mtg. hole. Plated. C14951—1/2° cable.

4 For C149 52—½ cable. 3 For 5c JOHNSON Spring Clip



For inductor coils of all kinds. Will take wire from #20 to #10 gauge. Lock screw adjustment. gauge. I. C16749-Each.

Brass Terminals

Made of 1/4" brass. 1"
high, 1/2" offset. Hole
takes No. 10 screw
Carries 10 amps. Tinned C14778 10 For ..

Mounting Lugs Of heavy plated steel. Hole in flat end for ½ screw; threaded end ½. C14955-Your Cost Per 100....26c

Jacket Type Tube Shields Will form-fit all

Will form-fit all glass tubes. Bodies consist of two halves snugly held to the tube by a spring ring. Supplied complete with ground clip to be held by socket mounting bolt against shield.

C13258—For ST-14 tubes with or without cap such as 24A, 01A, 26, etc. C13262--For ST-12 tubes with-

out grid caps such as 27, 56, 41, 1H4G.

1H4G. C13264—For ST-12 tubes with grid cap such as 6C6, 57, 58, 75, 6A7, 6J7G, etc. Any Type Above, Each... 6¢ 10 For... 54c 100 For. \$5.25

Bantam



Tube Shields Designed especially for the new 1.5 volt and bantam "GT" tubes or other "T-9" bulbs. Available with and without grid-cap, as described below.

C13259—Plain shield, without cap. One-piece, grounds automatically. 10 For... 24c

C13260—Same as above, but with short cap and ground clip. For tubes without top grid cap. Type A. 10 For ... 35c

Your Cost Each. 4¢

C13261—Type B. With grid-lead cap and ground clip.

10 For ... 45c

Your Cost Each. 5¢

Snap Fastener Battery Terminals

Same as used for Everready types 430, 435, 455, 467; Burgess type XX-45 midget bat-

2 C11732—Set of 2 (1 male, 1 female). 10 sets for 25c



Metal & Glass Tube Cap Fits either type. With 11' lead and pin-tip. In red or black. Specify

color with order. C11728— 24¢

Rubber Insulated Clip Soft rubber outer cover-ing. Each with approx.

ing. Each with approx. 12" lead.
No. Type Each C11620-For 866, etc. .15c

C11621-Glass tubes. . 9c C11622-Metal tubes. . 9c

MILLEN Grid Cap



Isolantite covered grid cap, for transmitting tubes. Type 866

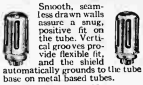
C8055—Type 36001 Your Cost Each....

Screen Grid Clips

Miniature Clips for Metal Tubes. With wire ferrule. C14985—

Per Doz. 14c
Your Cost Ea... 2¢
For Glass Tubes
For Standard Glass Tub Tub C14827— 2¢ 12 For Each: . . 2 12 For 100 For

"Form-Fit" Shields



\$1.35

800

For GT tubes: 1.218' base.

C13256—Open top. C13257—Closed top C13257—Closed top. For GT/ G tubes: 1.165° base. C13246—Open top. C13247—Closed top. For Loktal Tubes:

Each, Any Type Above...3¢

Metal Tube Grip Cap Shields Improved Type

For use with screen grid metal tubes. Bake-lite insert insert prevents shorting.

Your Cost Ea. 15¢ C13217

Your Cost, Each..... 10 for .

Friction Tape Highest quality. Ideal for servicemen, mechanics and electricians.

Packed in individual boxes. Handy rolls.

C14829—2 Oz. Each 9c C14842—4 Oz. Each 15c C14843—8 Oz. Each 25c

JOHNSON Tube Locking Clamp



Heavily plated steel band with integral locking

device and mig-bracket! Will hold tube se-curely in place under conditions of heavy vibrations and shock. Suitable for 1% diam. tube.

Your Cost Each 18¢

NATIONAL Grid Clips





Type A. Easily removed. Tinned grip end for soldering.

Type Tubes Dia. Each No. C14434 Stand. Glass 36" C14565 Metal (octal) 4" C14441 X'mitting* 36" *-866, T20, 809, 812, etc. 3c 3c

Type B. Safety Grip of molded low-loss R39. % dia. For 866, T20, 809, etc. **24**¢

Like above, but ceramic. 24¢ As above, but ceramic and 36°

Heat Radiating Grid and Plate Caps



Use at terminals of x'mitting tubes. Protects glass.

C14378-For 35-T,HK-54}29cea. C14381—For 100-T,807 44Cea.

Quality RADIO HARDWARE

High Quality Machine Screws 6-32 Round Head Screws 6-32 Round Head Stock No. Length Doz. C14750 % 3c C14751 % 3c C14752 % 3c C14753 1 4c C14754 11/4" 4e Gross 20c 23c 27c 29c 34c 8-32 Round Head Screen C14755 C14756 4c 4c 32c 32 Flat Head Machine S crews 20c 23c C14760 C14762 30 27c 29c C14763 C14764 114" 34c Ornamental Top Antique Finished Machine Screws No. Size Lgth. Doz. 100 Lots C14680 6-32 34" 9c 60c C14681 6-32 1" 10c 65c C14682 6-32 1½" 11c 75c Round Head Stock Wood Screws No. Size Length Doz. C14780 4 36 4c C14781 5 32 5 6c C14783 5 1 8c 50c 60c 800 Hex Nuts, Knurled Nuts, Washers, **6 8** Popular Sizes C14804—6-32x 1/2 hex. nuts 5 ¢ Envelope of 20; Net..... 5 ¢

Per 100. 19c C14805—8-32x 1/2 hex. nuts 5 ¢ Envelope of 20; Net. 20c

Envelope of 20, met. 20c
C14806—6-32x% hex. nuts 5 c
Envelope of 15; Net ... 25c
C14807—8-32x% hex. nuts 5 c
Envelope of 15; Net ... 25c

Envelope of 15; Net 25c C14803—10-32x24 hex. 10¢ nuts. Envelope of 20; Net 10¢ Per 100. ... 45c C14808—6-32x14 knurl-10¢ ed Nuts. Env. of 6; Net 10¢ Per 100. ... 51.35

C14809—No. 6 washers. C14810—No. 8 washers. Either | Env. of 25; Net. Above | Per 100.

100 For ...

C14786 13 x6-32 C14788—

C14839-

Your Cost.

Your Cost ...

Locking Washers
C14758—6 Lockwashers
C14759—#8 Lockwashers
Either type

Knob Set Screws

These headless set screws are case hardened. For radio

knobs, couplings, etc. 86— C14787— x6-32 K8-32 C14789—

Snap-in Trimounts

Used to fasten dial scales, loop antennas and backs on plastic cabinets, etc. 40 Asst.

Self-Tapping Screw

ers. Use no nuts, merely start hole and drive through. Used in

many standard receivers. C14687—Box of 40.

used

Assortment

Forty of the most commonly

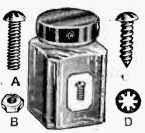
modern receiv-

sizes in

invelopes of 25... 6¢

SERVICE SHOP ESSENTIALS

RADIO HARDWARE IN JARS



Round Head Machine

Quantity

100 100

70 75

60

C14650

C14651 C14652

C14654

C14655

C14656 C14657

C14658 C14659

C14660

d Heau Screws (A)

The most convenient, neatest way to keep your small hardware—in glass jars with screwon caps.

Your Cost. C14675—Jar only......6c

P-K Tap Screws (C)

C14665 C14666 C14667	Quantity 50 50 45	Size No. 4x 1/2 No. 6x 1/2 No. 6x 1/2
C14668	40	No. 7x12°
C14669	35	No. 10x34°
C14670	45	No. 10x36°

Hexagon Nuts (B)

	ā .	• •
No.	Quantity	Size
C14661	110	
C14662	110	4-36x 1/4 6-32x 1/4
C14663	90	6-32x 1/6"
C14664	90	8-32x516

Washers (D)

C14671 C14672		No. 6 Plain No. 8 Plain
C14673 C14674	100	No. 6 Shakeproof No. 8 Shakeproof

Hardware Assortment

4-36x ½" long 4-36x ½" long 4-36x ½" long 4-36x ¾" long 6-32x ½" long 6-32x ½" long

6-32x \(\frac{1}{2} \) long 8-32x \(\frac{1}{2} \) long 8-32x \(\frac{1}{2} \) long 8-32x \(\frac{1}{2} \) long 10-32x \(\frac{1}{2} \) long 10-32x \(\frac{1}{2} \) long

C14833—Your Cost Only.....





DeLuxe Hardware Assortment

Our most popular hardware assortment conveniently boxed. Contains over 1000 pieces of the most frequently used hardware, including assorted machine screws woodscrews—nuts—bolts—rivets—eyelets—lugs—lock washers—fibre washers—rubber grommets, etc. Finest quality hardware, Shpg. wt. 4 lbs.

C14831—Your Cost, per Box...

\$1.34

Rivet and Eyelet Asst.



nameplates. C14811—Per 100

Your Cost.....

Special association of 50 popular size rivets and eyelets to fasten sockets, etc.

C14840-50 Asst. Your Cost... Escutcheon Pins

Insulating Washers Offibre, Used



parts. Shoulder Type Stock Per No. C15020 136 72c 62c C15021 C15022 52c 52c C15023 52c C15026

Flat Washers C15030 7c 7c C15031 C15032 C15036 62c C15037 45c

Round head, antique finish, % long. Fits any type escutcheon. C14934—No. 2 size 1/4" Metal Spacers

Escutcheon Screws

Antique finish—56 long. For fastening all types of escutcheons or



from panel. All pass, Nos. 4, 6 and 8 screws. Stock Height For Lots of No. Inches Ten 100 C9868 2 21c 51.89 2.30 2.70 3.10 C9869 25c 29c C9871 33c



Sturdy, well made. Have numerous uses. Thread Per 10

Stock No. C12926 6-32 8-32 C12927 C12928 Per 100 (assorted)... . \$2.97

Assorted Fibre Washers



Contains 100 plain and shoulder type to fit Nos. and screws, as well as 1/4", 1/8" and

\$1.60

1/2" holes.
C14832—Shpg. wt. 8 oz.
Your Cost our Cost Per Box....

Bumper Feet

Of felt, with No. 6 Or left, with No. 6
P-K screw for mounting. Felt is permanently clamped in place by metal ring % in metal ring % in diam. 2¢ C14757—Your Cost Each. 2¢ ..19c

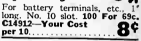
(5) \$2.20 Thou-3 sand C14812 No. 1. C14813 No. 2

C14814—No. 1. C14813—No. 2. C14814—No. 3, solderless type. C14816—No. 4, § 1 long. C14818—No. 5, § 1 long. Your Cost per 100, Any Type Lug..... 24¢

Tapered Lugs

Fits over all screws up to No. 10; shank fits hanana plugs. 1½° long, ½° wide. Cut for easy soldering. 44¢ Per Dozen..

Heavy Duty Spade Lugs



Colored Grommets

Hard insulating composition; with knurled nut: in red or black For instruments, etc.



Red Black Hole C14688 C14689 18' Your Cost Per Doz. Either Color. C14690 C14691 our Cost Per Doz. Either Color. C14692 C14693 14° C14694 C14695 56 74694 C14695 716 \$1.16 Either Size.....

Rubber Grommets

Insulate holes in metal panels he metal panels, chassis, electrical appliances, etc.



Stock Fits Inside Per Per Diam. Doz. 100 No. C14765 C14766 C14768 Hole 9c 60c 16c 65c 21c 70c C14769

Rubber Grommet Kits



Available in two assortments — kit
"A" contains
12 assorted grommets in 4 sizes—3/6" to

%'. Kit 'B' contains 30 assorted grommets in 4 standard sizes



Right Angle Brackets Made of heavy

metal stri width is Very sturdy.

Stock No. Size Ea. For 10 51ze Ea. 1/2x 1/2 1c 58x 58 1 1/2c 1 x1 2c 1 1/2x 1/6 2 1/2c 1 1/2x 1/2 3c C14895 C14896 C14897 17c 22c C14899

Assorted Brackets



Box of 28 of the most popular angles and brackets used in radio. Made of heavy metal.

...32¢

NDING POSTS & PLUGS & JACKS & CI

EBY Binding Posts Non-Removable Tops

Specially designed for use on metal chassis. Post has hole for wire or phone tip.
C13082—Junior Post
Has 6-32 stud, ½" long Your Cost

C13083—Ensign Post Has 6-32 stud, 5 g long. 21¢ C13084—Commander Post Has 8-32 stud, 1/4" long. 24¢ Your Cost Each...... 24¢

EBY Twin Post Units

Two posts molded into a Bake C13062—Your Cost. 38¢
As above, but with three posts.
C13063—Your Cost. 59c

Insulated Posts Red or black composition top. Plated ferrule. Specify color, 10 for 99c



Spring Clamp **Binding Posts** Insulated top. Spring clamp holds wire.
Overall length 1".
C13046— .6¢ our Cost Each....

Spring Clamp Binding Post Assembly Mounted on Bake-

Bake Inte strip 2" long, "116" wide Centers 116", Marked "Ant' and "Gnd." (6)

10 for \$1.35 C13049—Your Cost... 15¢

Alligator Clips

Powerful grip.
Ends take
banana plugs.
2" clip is ½" wide, 2¾" clip s ½" 2" clip is 1," wide, 234" clip s wide. Steel non-rusting finish. Length Each 10 For

No. C12955 C12956 234 4c 36c 52c 6c with bronze spring. For Copper-RF work work. Has set screw.

Length Each 10 For 8c 68c C12947

Insulated Alligator Clips

Plated metal grips with insulated handles that take hanana Handles in red or black plugs. Handles in red or black; specify. Steel non-rusting finish. Length Each
2 1/4" 12c
3 1/2" 13c
* 2 1/4" 13c 10 For No. C12911

C12909 C12949* 1.17 -with bronze spring. Copper-

Alligator Phone Tip Jack

- C



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

specify color.
SOLDERLESS PROD (A) No Length C12881 51/ 290 35c C12884 PHONO NEEDLE TIP (B) 29c 43/4° 51/2° C12868 C12869 BANANA PLUG TIP (C) 35/8 26c C12910

Phono Needle Plug

Constructed so that the in-sulated sleeve will take a sulated sleeve will take a banana plug, and the prod itself will make positive contact with the banana plug. Tip holds phono needle (needles easily replaceable). Overall length 1½", Red or black; specify color. Each....10¢ 10 For 90c

Beryllium Banana Plugs Signal

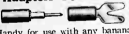


Corps approved. Used on

all gov Made equipment. ernment Beryllium copper. Rivet shank of plug can be turned over without splitting. Shank ¼ long, ¼ diam. C13183—Overall size 136. 12¢

C13184—Overall size 11/6". Same as above but with 1/2 threaded stud 3/8" long. Your Cost Each.....

Phone Tip and Lug Adapters For Prods



Handy for use with any banana plug, or test prod fitted with a banana plug end. Fits either tip jacks or binding posts. Red or jacks or binding posts.

Black—Specify color.

C12913—Phone tip end.

C12914—Spade lug end. 12¢ Each, Either Type 51.08

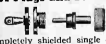
Insulated Banana Jacks and Plugs



Plug has set screw for solderless wire connection. Jack fits ¼" hole and panels up to 3g" thick. Red or black insulation on both. Specify

Color desired.
C12915—Plug 10 For 100 For Each 11c 99c \$9.40 C12916—Jack 10 For Each 9c 81c 100 For \$7.70

Jones Series 101 Plugs and Sockets



Completely shielded single contact plugs and sockets. Ceramic insulation used on plug, and XX bakelite used on socket. For use with ½" or 3% cables, ideal for antenna or microphone con-

C12445-Jones P101 1/4" plug. C12447—Jones P101 1/8" plug. C12448—Jones S101 3/8" socket.

Standard Tip Plug Fine Quality. C14881—10 For... 13¢ Per 100. S1.17 Per 100.....

Solderless Insulated Phone Tip Plugs



Plain Solderless Phone Tip Plugs

All metal tip plug for tip jack use. Solderless connection. 15% long. C12943—12 for 65c Your Cost Each. Your Cost Each....... As above but 11/4" long. C12944—12 for 65c 6¢

Your Cost Each..... Right Angle Tip Plugs Streamlined plugs with set screw for

C12984—(B) Red. 24¢

Split Type Banana Plug

Insulated. Fit standard has standard has screw in barrel for solderless connection. Positive spring action. Plug ½ long; over all 1½. Red or black; specify.

.......................98с Plain Banana



C12919—Plug. Each...... 2 Y 10 For..... 62c 100 For...\$5.60 10 For...

Insulated Tip Jacks



Have new type springs which provide sure grip contact. Mounts in \$\frac{1}{2}\text{F}\$ hole. In red or black. \$\frac{1}{2}\text{F}\text{F}\$ \$\frac{1}{2}\text{F}\$ \$\frac{1}{2}\text{F}\text{F}\$ \$\frac{1}{2}\text{F}\text{F}\$ \$\frac{1}{2}\text{F}\text{F}\$ \$\frac{1}{2}\text{F}\text{F}\$ \$\frac{1}{2}\text{F}\text{F}\$ \$\frac{1}{2}\text{F}\text{F}\$ \$\frac{1}{2}\text{F}\text{F}\$ \$\frac{1}{2}\text{F}\text{F}\$ \$\frac{1}{2}\text{F}\$ \$\frac{1}{2}\text{F}\text{F}\$ \$\frac{1}{2}\text{F}\$ \$\

Combination Jack New type, takes both phono tips and banana plugs. Fully insulated, with insulated washer. In red or black. Specify color desired. C12925— Your Cost Each...11¢

Compact Tip Jack

Heavy contact spring. Mounts in a single 1/2 hole. C12948— Your Cost...6¢







Shorting Type TwinJacks Circuit is closed when the tips are removed. Red or Black,

Specify color. No. 432. 24¢ c13035—Your Cost. 52.16 10 For....



Tip Jacon Mounted on % Bakelite. on tact springs gr

cord tips securely. 7 C13037—Double jack. Ea. 7 63c C13036-Triple jack 8¢ our Cost..... 10 For

MALLORY 520 Series Round Head Jacks

Compact type. Insulated compact type. Insulated tops. Mount in ½" hole. For panels up to ½" thick. C6534—Red. C6535—Black C6536—Yellow C6537—Green

C12917-

Per Pair, 1-red, 1-black. C6538-

Your Cost. Insulated Tip Jack

No. 420 Series— Bakelite. Phone tips nest all the way in jack. Mount in a single hole. C6505—Red C6506—Black L2¢

Per Pair, 1 red, 1 black 22¢ C6467—Your Cost...

Molded Bakelite Insulated Tip Jacks

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

C12877—Red 10 For C12878—Black All Insulated Tip Jack

Countersunk 1/4" d. head 1/4" overall. Fits 1/4" hole. Bronze spring. Each C12934—Red C12935—Black 9 \$1.5 .81c 10 For

AMPHENOL Phone Tip Jacks



Bakelite body. Takes standard plain or sol-derless phone tips. Mounts securely by means of snap ring. Requires % hole. Red or Black—speci-

F

ভ

Your Cost Each......6¢

teres GOOD Meus! IMMEDIATE DELIVERY!



Fully enclosed and hermetically sealed Designed for opera-tion at I watt level. with primary impedance of 12,500 ohms, and center tapped secondary with total imped-ance of 600 ohms;

ance of 600 ohms; Turns ratio, primary to secondary, 4.56-1. Resistance of primary, 300 ohms; of secondary, 22 ohms. Response flat within 3 db from 300 to 3000 cycles. Tested at 1500 volts RMS 60 cycles. In aluminum finish can 1½° x 1½° x 1½°, with four ½; threaded mtg. holes on 1° x 1½° centers.

5B5004-Your Cost.....

Fully enclosed and hermetically sealed. 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 primary to first secondary, 3.12 to
1. Primary to second secondary,
9.4 to 1. DC resistance of primary,
460 ohms; of first secondary, 56
ohms; of second secondary, 56
ohms. Response flat within 1 db
from 100 to 4000 cycles. Maximum
DC in primary, 7 ma. Tested at
1500 volts RMS 60 cycles. In aluminum finish can 2" x 2" x 2%",
with four % threaded mtg. holes
on 1½" x 1½" centers.

5B5003-Your Cost....

Input Transformer

Similar in appearance to above. Fully enclosed and hermetically sealed. Designed for operation at 10 blevel, with single primary impedance of 300 ohms, and one secondary of 200 ohms and one of 100,000 ohms. Turns ratio, primary to first secondary, 1 to .815, primary to second secondary, 1 to .815, primary to second secondary 1 to .82. DC resistance of primary 17.2 ohms, of first secondary 16 ohms, and second resistance of primary 17.2 ohms, of first secondary 16 ohms, and second 4100 ohms. Response flat within 2 db from 100 to 4000 cycles. Tested at 1000 volts RMS 60 cycles. In aluminum finish case 2*x2*x27%*, with four 6 32 threaded mounting holes on 1½*x1½* centers.

5B5001 Your Cost.....

Output Transformer



Single output tube 7M ohm to 4 ohm VC 30 mils. 134" x 138". 2" mounting lug centers.

C1612-

Hybrid Transformer



Fully enclosed and hermetically sealed. Center tapped primary has imped-ance of 600 ohms, with two second-aries, one of 600 ohms, and one of 180 ohms. Designed

for operation at zero level. Turns ratio, primary to first secondary, 1-1.4; of primary to second secondary, 1.82 to 1. Resistance of primary, 3.2 ohms; of secondary 6.7 ohms; of secondary 2.9 ohms. Response flat within 1 db from 100 to 4000 cycles. Tested at 1000 volts RMS 60 cycles. In aluminum finish can 2° x 2° x In aluminum finish can 2° x 2° x 21%, with four 6½ threaded mtg. holes on 1½° x 1½° centers.

5RS008 Your Cost.

\$2.95

D.C. Milliameters



Well known makes of DC makes milliameters, all 2½" flange mounting types at unusually low prices. Meters are brated for

on ½g" steel panel. High quality workmanship throughout make these meters unusual values. Metal case dull black finish. Brand new. Mounting hardware

included.
Triplett 0-100 MA
C11213—
Your Cost..... Triplett 0-200 MA C11214— Your Cost E. 0-200 MA G.E. 0-2 C10650

Your Cost.....

\$3.23 \$3.23

SIMPSON 3" Meters



Famous Simpson Model 57 meters housed in a black bakelite case 2% long by 3. Unusu-

ally large casy to read scale accurately cali-brated. Zero reset screw on front. Available in two types as listed

0-300 AC Voltmeter.

C10872-

Your Cost Each ... \$7.43

0-50 AC Ammeter. C10873---

\$4.95 | C10873--Your Cost Each... \$4.62

6" PM Speaker



A compact, well made, lightweight speaker that employs a medium size efficient permanent magnet. Suitable for replacement in radio sets, PA systems, etc. Less transformer.

5B7000

Improved 5" Magnetic Speaker



High Impedance speaker, ideal for replacement in battery sets, AC/DC sets, etc., 7000 ohms impedance to match pentode and beam pow-er output tubes. 3 prong speaker

plug. Shpg. wt. 2 lbs.

C19152— Your Cost. \$1.29

4" PM Speaker



A compact unit especially designed for midget sets, 6-8 ohm V.C. transformer.

C19139- Wt. 2 Your \$1.29



C19104-5 lbs. \$1.89

7" 6V Auto Speaker



With ohm field, 6 to 8 ohm voice coil, completely dustproof. Less transformer. Shpg. wt. 6

C19105— Your Cost

98¢

MIDGET POWER TRANSFORMERS







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

Illus. A. Primary 117 volts, 60 cycles. Secondary, 6.3 volts at .5 amp., 150 volts at 150 ma., and 50 volts at 65 ma., all connected in series in order named. Mtg. area. 3' x 2½'. Overall size, 3½' x 3' x 2½'. Shpg. wt. 4 lbs.

C5959— Your Cost, Each...

Illus. B. Primary 117 volts, 60 cycles. Secondary, 6.3 volts at .75 amp., 25 volts at .75 amp., 50 volts at 65 ma., and 50 volts at 10 ma., all connected in series in order named. Mtg. area. 3" x 2½". Overall size, 3" x 3" x 2½". Shpg. wt. 4 lbs. C5960— Your Cost, Each.....

illus. C. Electrical specifications same as C5960 above, but with 111/16" x 23/16" mtg. centers, and overall size 3" x 24/16" x 211/16". Shpg. wt. 4 lbs.

C5961— Your Cost, Each

98¢

INTERSTAGE TRANSFORMERS



Fully enclosed and hermetically sealed. Designed for opera-tion at -3½ db level, with primary imped-ance of 21,000 ohms,

ance of 21,000 ohms, and secondary impedance of 220 ohms. Turns ratio, primary to secondary, 9.8 to 1. Resistance of primary, 49 ohms; of secondary, 5.9 ohms. In aluminum finish can 2' x 2'' x 2''s', with four threaded mtg. holes on 1½' x 1½' centers.

5B5005-Your Cost.....

Fully enclosed and hermetically sealed. Designed for operation at 10 db level, with primary impedance of 3000 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 volt RMS 60 cycles. In aluminum finish can 1½ x 13½ x 2½, with four ½ threaded mtg. holes on 1 x 13½ centers.

5B5006-Your Cost.....

\$1.95

Fully enclosed and hermetically sealed. Designed for operation at $-3\frac{1}{2}$ db level, with primary impedance of 24,000 ohms, and secondary impedance of 257 ohms. Turns ratio, primary to secondary, 9.68 to 1. Primary resistance 77 ohms, secondary resistance 75 ohms. Tested at 1000 volts RMS 60 cycles. In aluminum finish can 2' x 2' x 2½', with four ½ threaded mtg. holes on $1\frac{1}{2}$ ' x $1\frac{1}{2}$ ' centers. 5B5007-

Your Cost

AUDIO REACTORS



Fully enclosed and Fully enclosed and hermetically sealed Rated at 15 henries at zero DC current, with DC resistance of 10 ohms. Tested at 1000 volts 60 cycles RMS. In aluminum finish can 2" x 2"s", with four % threaded mtg. holes on 1½" x 1½" centers.

5B5010

Fully enclosed and hermetically scaled. Rated at .125 henries at zero current, with DC resistance of 5.9 ohms. Tested at 1000 volts RMS 60 cycles. In aluminum finish can 2' x 2" x 2%", with four % threaded mtg. holes on 1½" x 1½" centers.

5B5011-Your Cost

Fully enclosed and hermetically sealed. Rated 5.62 henries at zero current, with DC resistance of 225 ohms. Tested at 1000 volts RMS 60 cycles. In aluminum finish can 2" x 2" x 2\%", with four \% threaded mtg. holes on 1\%" x 1\%" centers. 5B5012-

Your Cost.....

30 Henry Filter Choke



Inductance 30 henrys, 50 ma. maximum d.c., resistance 450 resistance 450 ohms. Size:

made, heavy duty choke suitable for servicing and experimental use. Shpg. wt. 2 lhs.

C246— Your Cost Each

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

HARY/GETS CONDENSER

.01 MFD. Paper Molded Condenser



01 mfd. 400 volt DC wkg. bakelite encased paper condenser, oil impregnated. Size \(\frac{1}{2} \) x \(\frac{1}{2} \) x \(\frac{1}{2} \) x \(\frac{1}{2} \) with pigtail leads.

C2181—Your Cost Each. 15¢

MICAMOLD Molded Paper Condensers



Bakelite molded wax impregnated paper condensers with pigtail leads. Standard RMA color-coded. Excellent, dependable substitutes for mica capacitors. Size 15/16"x 3/4"x

Mfd.	Volts	Mfd.	Volts
.006	400	.1	400
.01	400	.2	200
.025	400	.25	200
.020	.00	-	

C2366-Specify Value. 15¢ Per 12 Ass't.......\$1.69

NOTE:

If you require large quantities of any items on this page, write us for special discounts.

Kit of 100 Micamold Mica Condensers



Popular SIZE DAKETTE THIS CAPACITORS. Unmarked, but all guaranteed perfect. High quality units at an unusually low price. Capacities range from .000005 mfd. to .0005

Postage Stamp Micas



Cornell - Dubilier. All wax with wire leads. 1000 volts test.

002 29c 39c .01

CENTRALAB Fixed **Ceramic Capacitors**

Extremely compact and stable pact and stable capacitors, consisting of a thin
wall ceramic tube,
spacing two tubular silver plates,
one inside and one outside the
ceramic, and electroplated on the
ceramic so that no mechanical
movement to change the capacitages of the unit is possible All are

tance of the unit is possible. All are flash-tested at 1400 volts DC, with flash-tested at 14(0) volts DC, with recommended working voltage of 500 volts DC. Power factor aver-ages .05% with .1% the passing limit and does not increase with age. Leakage resistance is more than 10,000 megohms. CRL type 811. Capacity 20 mmfd. ±20%. Dimensions .450"x.210" with 1½" leads.

C3558— 5¢
CRL type: 812. Capacity 50 mmfd.
±20%. Dimensions .450"x.210".
C3559— 3¢ \$2.50 Your Cost Each... 100 for..... same as above, but size approx 3¢ C2198—Your Cost Each... \$2.50 5B3022-

ERIE CERAMICONS



Tubular ceramic capacitors similar Tubular ceramic capacitors similar to the units listed on the left. Erie type N75013—4.7 mmfd. ± .5 mmfd. Negative temp. coefficient .00075 mmfd./mmfd./°C. Size approx. 5% long, 3% diam. with 13% long. Size approx. 58 with 11/2" leads.

C3554-Your Cost Each.....

Erie type N160D-120 mmfd. 3 mmfd. Negative temp. coefficient .00075 mmfd./mmfd. °C. Size approx. 1½" long, 1½" diam.

C3555 Your Cost Each.....

Erie type N680L—100 mmfd. ± 2.5 mmfd. Negative temp. coefficient .00075 mmfd./mmfd./°C. Overall ceramic insulated. Approx. size, ¹¹/₆" long, ¹/₁₆" diam.

C3556— Your Cost Each.....

Erie style K, fully insulated with axial pigtail leads. 680 mmfd. ± 20%. 500 volts DC wkg.

C2196— Your Cost Each..... S3.30 100 for.....

Erie type P120K. 7.5 mmfd. ± .75 mmfd. 5B3024---Your Cost.....

5B3025—Type N680K 15 mmfd. ± 1.5 mmfd. 1/6" L. x 1/6" D. 5B3026—Type NPOL 15 mmfd. ± 1 mmfd. ¾ L. x ¾ D. 5B3027—Type NPOL 15 mmfd. ± .5 mmfd. ¾ L. x ¾ D.

5¢ Your Cost, Any Type

SPECIAL **ELECTROLYTIC**



25 mfd. 25 wkg, volt electrolytic. In aluminum can 13g" dia., 13g" high. Can common, lug terminal for anode. 25 mfd. 25 volts DC wkg.

5B3038 Your Cost....

Prong-Base Midget Condensers



Compact, economical and easily mounted dry electrolytics. Have base prongs which slip into elliptic washer riveted or eyeletted on chassis. Fibre washer for insulated can; metal for grounded can. Metal and bakelite washers supplied. Can neg. Type F.

C5033 \ \ \begin{pmatrix} 10-10 & 450 \\ 20 & 25 \end{pmatrix} 1"x3" \ 79 \cdot \\

High Voltage Oil Impregnated Tubulars

Non-inductive. Ex-tremely low power factor. Ideal mica substitutes as by-pass, blocking, buffer or antenna coup-ling units, etc. Metal cases. Oil

impregnated. Your

Stock Cap. Wkg. No. Mfd. Vlts. Size D.-L. Cost

1000 74x214 1000 38x214 C3254 C3257 .05 AEROVOX Type 1469

Silver Mica Condenser

AEROVOX PAT, MARIE IN LIES



Popular size bakelite mica capaci-

C3995—Your Cost.... 98¢

Aerovox and

5B3018-Specify value. Price

Midget Mica Condensers



Your Cost....

5B3023-

Aerovox type 1468. All wax dipped. With wire leads. 1000

.0000015 mfd. 0000018 mfd. .00015 mfd.

8¢ Your Cost Each... .00035 mfd. .000 .00075 mfd. .0005 mfd. Your Cost Each.... .001 mfd.

5B3017—Specify value. 10¢ .01 Mfd. 300 Volt DC Wkg.

Micas Q

In low loss molded bakelite cases 1"x56"x56". 5B3050—C-D type 3LLS. .01 mfd. (Small lugs). 5B3051—C-D type 3Y1s .01 mid. (Large lugs). Your Cost, Either Type

High Voltage Molded Low Loss Micas

Molded in bakelite, low loss type, impregnated. All brand new units, Sprague type 10. Cornell Dublier type 9, or Sangamo type A-2. Type in stock at time of order will be shipped. All voltages indicated are test. 1½/x1½/x½/. Threaded terminals. Stk. Mfd. Price Stk. Mfd. Price 1000 Volts 583040 .001 59c 583044 .0004 49c 583040 .002 583040 .00 Price



5B3045 5B3046 5B3041 .02 2500 Volts .003 59c 5B3047 5B3048 .0035 39c 89c .001 5R3042 5**B**3049 .015

AEROVOX Micas



Low-loss bakelite 15. x1 1/2x3/ 29¢

High Voltage Micas



(MOZ Mfd. 1430 V. D.C. working, low loss bakelite cased mica con-denser. 5% toler-ance. Size overall 3% wide. 23% high, 11% wide.

25%" mtg. centers.

C2367-Your Cost Each

Similar to above. .0001 mfd. 5000 volts. C2242—Each

Same as above but .0012 mfd. 5000 volts." 5B3000-Each.

5B3028—,00003 mfd., 2000 volts. 5B3028—,00003 mtd., 2500 volts. 5B3029—,006 mfd., 2500 volts. 5B3030—,00005 mfd., 3000 volts. 5B3031—,00009 mfd., 3000 volts. 5B3032—,0001 mfd., 3000 volts.

Tolerance 5%. Size 11 16"x34"x36". .0001 mmfd. 400 volts DC wkg.

5B3019-Your Cost....

CORNELL-DUBILIER .002 Mfd. 2500 V. Mica



Short, heavy terminals—minimum R.F. and contact resist-ance. India Mica of gauged thickness. Used for grid

and plate blocking purposes. (0)2 mfd. 2500 volts wkg. 5000 volts test.

C4180—C.D. No. 4-52020. Sprague No. 12 .0018 mfd.

5B3052—Your Cost, Either Type..... 79¢

S3.95

\$3.95

Similar to above but measuring 2° wide, 36° deep, and 134° high, with 236° mtg. centers, and screw terminals. Either Sprague type 16, Cornell Dubilier type 15, or Sangamo type F-1-L. Type in stock at time of order will he shipped. All voltages indicated are test.

5B3033-.0002 mfd., 3000 volts. 5B3033—.0002 mid., 3000 volts. 5B3035—.0005 mid., 3000 volts. 5B3036—.0007 mid., 3000 volts. 5B3037—.001 mid., 3000 volts.

\$1.89 Your Cost, Any Type.

49c

\$1.19 \$1.19

MMEDIATE DELIVERY

PASS-TUBULAR CONDENSERS

Kit of 25 Tubular **By-Pass Condensers**



Handy assortments of popular size of paper tubular by-pass condens-ers, all of standard manufacture and voltages. Contains 25 condensers all with capacity ranges from .0005 to .1 mfd. Shpg. wt., 2 lbs. C3365—Your Cost, 97¢ Kit of 25.

Metal Cased By-Pass Condensers



amazingly low prices. Wax prices. Wax
prices. Wax
pfilled metal
cased bathtub
type—with lug
terminals 5

at 450 DC working volts.

134"x2"x78".

09—Your Cost Each. 116

.025-400 Volt Metal Cased Tubular



Hermetically Herm. sealed mean oil tubular impregnated. only 1/6

with pigtail leads. Your Cost Each

Paper By-Pass Condensers



- .05

No.

C3087

Nationally known, standard make. Fully wax impreg-nated. All with pigtail wire leads. Cap. Volts Each

200) E¢

C3099 C3093	.0005 .002 .005	400 400 400	Each \$4.50 Per
C3507 C2604	.01	400 400	Hun. 4c 12c
C3091	.2	400	6c
C3511	.5	400	12c
C3092	.005005	400	8c
C3512	.001	600	4c
C3514	.00 5	600	4c

AEROVOX .5 Mfd. 400 Volt Bathtub Condenser



Hermetically sealed, oil filled with terminals on bottom of can. 400 volts

DC wkg. C5966— Your Cost, Each...... 39¢

.00025 Mfd. 600 V. **By-Pass Condenser**

Wax sealed paper by-pass condensers with wire leads. Per 10.25c



3¢

C3198— Your Cost Each.

Can Type Dry Electrolytics

An aluminum can type dry electrolytic, equipped with mounting clamp. 10-20 Mfd. 350 V. DC, 5-5 Mfd. 150 V. DC. Case common to all sections. All sections non-relatived ions non-polarized. sections C2369



Low Voltage Electrolytics



Small units easy to mount. In aluminum can with riveted mtg, strap. Can size 1" dia. x 158". Mtg. centers 21/4". 5B3003-25 mfd at 50

volts DC wkg., with two terminals, can insulated. 5B3004-25 mfd, at 25 volts DC

wkg. Can common. Your Cost, either type **29**¢

SOLAR Electrolytic

Condenser

Low Voltage Aluminum can Solar 22G407, 4 section. 2-100 mfd. 1-50 mfd, 1-20 mfd. at 50 volts working.

Can common. Lug

mounting.

5B3053-

'our

Cost

AEROVOX Electrolytic



In sealed aluminum grounded can 1"
diam. x 2¾" high,
with mtg. bracket.
20 mfd. at 50 volts
DC wkg. Ideal replacement for AC, DC radios or PA systems. Easily mounted. 5B3002—

Your **29**¢ Cost

Self-Mounting Dry Electrolytic



40-20 mfd. 150 wv. In uninsulated metal an. Have mounting ears to be bent back under chassis. Connections to coded lug terminals. Perfectly sealed. A high quality condenser at an unusually low price.

Generator Condensers

Standard auto, radio condensers designed to eliminate



generator noise. Fully shielded. Dirt and oil proof.

C14216-28¢ Mfd. 1.0. Each.... 71¢ 10 For \$2.52

Drawn Metal Case Oil-Filled Condensers



Non-inductive paper sections encased in a one-piece drawn, hot-tinned brass case with sol-dered bottom

plate which hermetically seals the capacitor. Are both oil-impregnated and oil-filled.

Single Section .25 Mfd. 600 volts. Lugs one side. 113/6" x 15/6" x 15/6" C3638— C3638— Your Cost..... \$1.29

5B3005-Dual .25 Mfd. 600 volts DC wkg. Lugs on side, one lug common. Size, 11/4" x 13/4" x 3/4". 21/8" mtg. Centers.

5B3008—Aerovox type 630. 1 mfd. 600 volts DC wkg. Lugs on side of can. Size, 17% x 2" x 7%". 23%" mtg. centers. Your Cost, any type... 49¢

5B3006-Dual .1 mfd. 600 volts DC wkg. Lugs on side, one lug common. Size, 1" x 1 3/4" x 3/4". 21/8" mtg. centers.

5B3009—Aerovox type 430. 1 m/d. 400 volts DC wkg. Lugs on side of can. Size, 17/8" x 2" x 7/8". 23/8" mtg. centers.

5B3010—Aerovox type 430. 2 míd. 400 volts DC wkg. Lugs on side of can. Size, 2" x 2" x 116". 2%" mtg. centers. Your Cost, any

5B3007—Aerovox type 230. 1 mfd. 200 volts DC wkg. Lugs on side of can. Size, 17% x 2' x 7%. 23% mtg. centers.

5B3011-Dual .5 mfd. 250 volts DC wkg, can common. Upright mtg. with lugs on top of can. Size, 1½" x 2" x ½". ½" mtg. centers.

5B3012-Dual .5 mfd. 250 volts DC wkg, can common. Upright mtg. with lugs on top of can. Size, 1 1/4" x 2" x 3/8". 1/2" mtg. centers.

5B3013—Same as above, but less mtg. bracket.
Your Cost, Any Type... 39¢

.5 Mfd. Bathtub Condenser



.5 mfd. 200 volt oil filled heremetically sealed bathtub condenser with terminals on side of

C2245--Your

600 Volt Oil Filled Condenser



Cornell-Dubilier type TJL 6020, 2 mfd. at 600 volts DC wkg. Size, 1" x 134" x 27%". Less mtg. bracket.

5B3014 Your \$1.29

Cornell-Dubilier type TJL 6040, 4 mfd. 600 volt DC wkg, oil filled condenser. Size, 2½" x 1¾" x 3¾". Less mtg. bracket. 5B3015.

Your Cost.....

For a more complete listing of condensers, see pages 10-13.

Metal-Case Bathtub Condensers





Oil-filled and hermetically sealed in drawn metal cases. Non-inductive and moisture-proof. Overall size, including terminals: 2½° long by 1¾° high by 1° wide. Lug terminals on top.

C2347—.5-.5 Mfd. 10039¢

C2230—.1-.1-.025 Mfd. 69¢

% high by 2½ long by 1 wide. Lug terminals on front of case.

C2356—.05 Mfd. 400 69¢ C2360-1 Mfd, 600 V, DC.

Each.... C2362-.1-.1-.1 Mfd. 400 V.De Each......\$1.13

C2357--.05 Mfd. 600 V. DC. Each.......77c

AEROVOX Paper Tubulars



Non-inductive-ly wound. Fully wax impreg-nated. Pigtail

leads. 400 wkg. volts. C4734—.03 Mfd. C4735—.05 Mfd. Your Cost Each.....

C4741 .5 mld. 26c C4758 .1 mfd. 18c

.1-.5 Mfd. Bathtub Condenser



Two sections, .1 mfd. at 400 volts and 50 mfd volts, with lug

top of can. Oil filled, hermetically sealed, can common. C2244—Your Cost...

AEROVOX .25 Mfd. 1000 Volt Condenser

A light-weight dependable unit furnished with mounting bracket. Oil-filled and impregnated. Porcelain stand-off insulators fitted with locknuts stand-off insulators fitted with locknuts and soldering lugs Overall size: 3" x 134 x 1".

C2316— Your Cost Each.....

TOBE Plug-In Capacitor

Type PT-SC-11

Filtermite. Passes all required Army and Navy immer-sion tests. Low power factor. Capa-city: 8.8 mfd Parents

city: 8-8 m/ds. Resistance: 2000 megohms per m/d. Voltage: 600 volts DC working. Tested at 1800 volts DC. 2½% x 2½% x 3½%. 2 lbs.

C2330— 4 prong. Each

FYOU NEED RESISTORS

Insulated WIREWO



Completely enclosed in bakelite and capable of withstanding high tem-peratures. Will carry up to five watts if mounted flat to chassis by means of detachable heat-dissipating metal mtg. bracket or 2½ watts if suspended in open air. May be mounted anywhere without danger to units

Molded Wire

Wound Resistors

wirewound

ment wound on ceramic form and molded in phenolic compound, 10% accuracy. All are standard RMA color coded. Available only in the

C4426—Specify resistance when

1 Watt

Metalized Resistor

4700 ohm 1 watt metalized re-

sistor. 10% tolerance. 5B201—Your Cost each ... 6¢

IRC 12 Watt Resistors

IRC type DJ, with cement coating.

IRC type DJ, with cement coating.

*\[\frac{\partial}{\partial} \text{ can be conservatively rated at 12 watts, 5\[\partial}{\partial} \text{ tolerance. Available in the following sizes only.} \]

58192— 5 ohms.

58193— 2,500 ohms.

58195—11,000 ohms.

70 or Cost,

any type.

29 \(\text{cap} \)

IRC 4 Watt Resistor apronupping proposition and

81c

Each.

watt. Resistance ele

resistors

Insulated

ordering.

rated at 1

sizes listed below. 270

1 Watt Resistors



We have only limited quantities of these wire wound resistors and advise early ordering. One watt high quality units with wire-wound

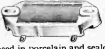
20 400 -Specify resistance when C4427-9¢ ordering. Your Cost..... 81c 10 for

100 Ohm 1 Watt Resistor



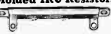
Contains a wirewound element, completely encased in molded compound. Pig-tail wire leads. 8¢ Your Cost

20 Watt Plague Resistor



Encased in porcelain and sealed in vitreous enamel for mtg. flat to chassis. Rated 20 watts, 3 ohms. 5B159— 29¢ Your Cost

Molded IRC Resistors



With metal brackets for mounting. Size 3"x 3/4"x 5/6".

5B202 25 ohms 7 watts 5B204 65 ohms 7 watts 5B205

195 ohms tapped at 75 ohms 5B203 50 ohms 7 watts candohm, 16¢

IRC W. W. Variable 80 Watt Resistor



IRC W.W. Precision Resistor

Cement coated, similar to IRC type AB. Rated conservatively at 4 wates, 1 ohm 5% tolerance.



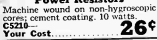
78 ohm 1/2 vatt plus or esistors Non-inductive, spe-cially im-44¢

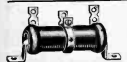
pregnated. Each pregnated. \$1,15 5B198—Your Cost.

Your Cost .

Accuracy 5%

Wire Wound 10 Ohm IRC Power Resistors





Variable Reliance Resistor

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

Resistors — Ferrule Type

Nationally advertised IRC and Ohmite resistors in limited quantities. All perfect in every respect. Ohmite 200 ohm 10 wat resistor. Cup ferrules, \(\frac{\psi}{c} \) diam. \(\frac{\psi}{c} \) long. Resistor overall length, 2\(\frac{\psi}{c} \).

49¢ Your Cost 3150 ohm 10 watt glass enclosed resistor. Sleeve ferrules, %6" diam., %6" long. Resistor overall lgth. 2 ½". C4397

C4397—Your Cost...
Sleeve ferrules, % diam., % long. Resistor overall ligth. 3 % 79 ¢
C4394—Your Cost...
IRC 10,000 ohm 45 watt resistor. Sleeve ferrules, 13 diam., 3 long. Resistor overall ligth. 4 % 79 ¢
C4395—Your Cost...
Cup ferrules, 13 diam., 3 long. Resistor overall ligth. 4 % 79 ¢
C4387—Your Cost...
Cup ferrules, 13 long. diam., 3 long. Resistor overall ligth. 4 % 79 ¢
C4387—Your Cost...
Cup ferrules, 13 long. Tessitor. Sleeve our Cost.

Resistor overall light. 4½". 79¢ C4387—Your Cost.
1250 ohm 50 watt resistor. Sleeve ferrules, ½" diam., ½" long. Resistor overall length 4½". 79¢ C4386—Your Cost.

Cup ferrules, ½" diam., ½" long. Resistor overall light. 5½" diam., ½" long. Resistor overall light. 5½" diam., ½" long. Resistor overall length 2¾". long. Resistor overall length 2¾".

C4396 \$1.69 our Cost Ohmite 50,000 ohm 160 watt resistor. Cup ferrules, 11 diam., 12 long. Resistor overall length 91 g long. I-C4393-\$1.69

Your Cost Ohmite 10M ohms 60 watts. I sistors. \$1.98 Metallized type construction. Rated at 10 watts. With sleeve ferrules 13 16 dia., 10 dia., 10

5B199—Your Cost.. 4 Watt

Carbon Resistor

uninsulated carbon resistor. 100 ohms. 10% tolerance. 5B200-Your Cost.

20-W Vitreous Resistors



Non-porous, dissipates heat rapidly. Pigtail wire leads. 2"x ½". Each marked with resistance value.

)hms	Ohms	Ohms
1	7.5	850
2	10	
3	_19	
4	700	7000
5	800	7500
4424		

Your Cost Each.

Wirewound Voltage Dividers



Completely enclosed in molded bakelite. May be mounted any-where without danger to units from heat or grounding. Detach-able mounting bracket. Will carry un to 7 watts.

up to 7 watts.
C4402—100 Ohms.
C4403—250 Ohms.
C4404—195 Ohms Each . 16¢

15 Ohm 1/2 Watt Wirewound Resistor



Wirewound on ceramic core. Fully

5 Watt Wirewound Vitreous Resistors



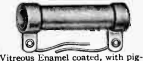
Wirewound 150 ohm resistor with tinned wire leads. 5R151.

Enanteled coating, lug terminals, 10,000 ohms. **5B152**—

Wirewound 15 ohm resistor with 4" flexible leads. 5R153

Your Cost, any type.

10 Watt Vitreous Resistors



tail leads. C4860—25 ohms 10 watts. 5B150—20,000 ohms with lugs

Your Cost, either type... 16¢ 5 for.

IRC 50 Watt 500 Ohm Adjustable Resistor



Type EPA. 500 ohms, 50 watts, supplied with one silver contact adjustable slider. C5924—Your Cost Each 59¢

90 Watt Tapped Resistor

6.4 ohms total resistance, 90 watts, 7500 tapped every .32 ohms, total of 20 taps in all. Pigtail type leads. 1% diameter, 10' long.
58197—Your Cost Each 89¢



Reliance 10 Watt Resistors No. C4873 Ohms Ohms

C4856 C4864 500 1000 C4876 50 C4883 Your Cost, Fach

IMMEDIATE DELIVERY

CARBON RESISTOR KIT

A kit of 100 assorted popular carbon resist-ors. 1/3 Watt. All standard



All standard RMA color coded. C3832—Kit of 100 \$1.59 Specially Priced.

2-Watt Carbon Resistors



Heavy duty carbon resistors, solutely moisture proof, RMA color coded for easy identification. Guaranteed accuracy, 10% plus or

0, 000	ohms
C4469-	_

Each	
12 101 036	

25 for \$1.73

100 OHM 1 WATT 5% CARBON RESISTOR



Uninsulated, RMA Color coded. 1 Watt, 100 ohms, 5% tolerance.

Your Cost

WATT CARBON RESISTOR

Color coded; with pigtail, leads. 8 megohins. Non-inductive. 5B157 Your Cost

Watt Uninsulated Carbon Resistors



Small size ½ watt carbon resistors with axial leads. Although they measure only ½ % ½ % these conservatively rated resistors are constructed so that the heat is dissipated in the leads. All standard RMA color coded. Available in the following sizes:

*** ***	C IOHOW.	ing Sizes.	
Ohm	s Ohms	Ohms	Ohm
180	600	47,000	560,000
250	680	68,000	1 meg
300	850	100,000	2 meg
390	1,500	220,000	2.2 meg
450	2,200	3 30,000	4.7 meg
500	7,500	470,000	10 meg
550	22,000		

C4415-Specify Resistance when Ordering. 3¢ 100 for \$2.70

1/3 Watt Carbon Resistors

R. M. A. color	
coded for easy	
dentification of	
ine material and	4 4
workmanship.	4
Specify resist-	
ince.	

ance.		
Ohms	Ohms	Ohms
10	33M	2 Meg.
15	130M	2.2 Meg.
22	270M	2.7 Meg.
33	300M	3 Meg.
150	470 M	3.3 Meg.
180	560M	4.7 Meg.
220	680M	5 Meg.
600	1 Meg.	5.6 Meg.
1000	1.2 Meg.	6.8 Meg.
4700	1.3 Meg.	10 Meg.

1.5 Meg. 15 Meg. C4437—Specify Resistance. 2¢ Per Hundred \$1.80

FUSES



MOTOR PROTECTION FUSES

Will not blow on starting surge, but will blow on prolonged overload. Size % "x2". Assorted, Buss Fuse-tron or Shawmut.

5B182—2/10 ampere 5B183—1.6 amperes 5B184—6.25 amperes

Your Cost, Any Type.....

SLO-BLO Type MDL 1/4"x1 1/4".

5B185—MDL8 8 amperes 5B186—MDL10 10 amperes 5B187—MDM15 15 amperes 5B185—MDL8 5B186—MDL10 Your Cost, Any Type.....

High Voltage LITTELFUSE

For use in circuits carrying up to 5000 volts. Size ¹³/₁₆ x5°. Available in the following sizes.

and the torn	owing airea.	
Stk. No.	Amperes	Míg. No
5 B 165	3/4	3022
5 B 166	34	3024A
5 B 167	1	3025
5B168	2	3026
Vann Can		

BUSS 1/2 Amp. 1000 Volt Fuse BUSS type HXM½. ½ ampere 1000 volt cartridge fuse. ½ diameter ferrules, overall length, 3'. 5B180— 5B180-15¢ Your Cost Each

SHERMAN FUSE CLIPS

0-30 Amperes 250 volts. Bright plated. For 1/16 fuses. Slit retainer. 5**R**170-5B170— Your Cost Each 41/2¢ 100 for..... Similar to above, but cadmium plated. Tit retainer.

5B171-41/2¢ Your Cost Each 100 for.....

31-60 Amperes 250 volts. Tinned. For 13 16" fuses, Slit retainer. 5B172-

7½¢ Your Cost Each 100 for..... Similar to above but cadmium plated. Tit retainer.

5B173our Cost Each 71/2¢ 100 for.....

Similar to above but copper plated. Tit retainer. 5B174 four Cost Each 6½¢

\$5.21 0-30 Amperes 600 volts. Cadmium plated. For 13/6 fuses. Tit retainer. 5B175-Your Cost Each

100 for..... 54.39 31-60 Amperes 600 volts. Copper plated. For 1' fuses. Tit retainer. 5B176 9¢

Fuses and Fuse Links



Bussman strap type fuse with copper lugs on each end to fit 1/4" belt. 60 amp. at 250 volts.

5R188. Your Cost Each

G.E. No. 1094 Fuse links for G.E. renewable type cartridge fuses. 3 amp. at 250 volts. 10 links to en-

5B190—Per pkg. of 10. Your Cost Each 10¢

G.E. No. 1099 Fuse links for G.E. renewable type cartridge fuses. 10 amp. at 250 volts. 10 links to en-

5B189—Per pkg. of 10. Your Cost Each 10¢

2 Ampere Fuse Link



Spring pulls indicator to horizontal

fuse link blows and provides fast break to prevent arcing. 11/4" mtg. centers. 5B164

Your Cost.....

Kit Of Mica Tubing



Ideal high voltage insulation for leads, etc. ½° O.D., ½° I.D. Assorted lengths 15%° to 23%°. 5B6942-Per pkg. of 100 lengths 59¢

Terminal lugs tinned shake proof type. Takes 316 or smaller bolt. 5R163.

Per 10.... Per hundred..... 32c Per thousand......\$2.95

Cable Clamp Clamp for 1/6 O.D. cables. % wide, 11/6 long, .032 % wide, 11/6 long, .032 thick with No. 8 hole. C14951— Per 4. Per hundred......67c

Set Screw Wrench



Set Screw Wrench for "Bristol" No. 6B set screws. Has 23% transparent plastic handle. Overall length 51%. NOTE of the state of the state

CENTRALAB Insulated **Carbon Resistors**



Type 310--½ watt carbon re-Type \$10—½ watt carpon resistors with resistance element scaled in a dense shock proof ceramic tube. Ends are pure copper to dissipate heat and insure adequate connection to resistor element. Radial leads. All are element. Radial leads. All are RMA color coded. Available only in sizes listed below.

Ohms	Ohms	Ohms	Ohms
10	750	20,000	1 meg
30	800	40,000	2 meg
100	2,200	50,000	3 meg
175 300	5,000	200,000	10 meg.
650	10,000	500,000	15 meg.
030	15,000		

C4420—Specify resistance. 5 ¢ 100 for.....\$4.50



Type 314. Same as above but rated as I watt. Available only in the sizes listed below.

200 8,000 12,000
C4421—Specify resistance when ordering.
Your Cost Each 72,000

IRC BT Insulated Resistors



Type BT employ metallized element sheathed in an overall covering of moisture proof phenolic compound. Non-inductive. Have wire leads. Tolerance 10%.

C5207—1-Watt—BT-1. lx 1/4. 40.0 and 35,000 ohms. Specify ohmage when orde

Your Cost Each		.10¢
C5263—2-Watt— 1 3/4 x 5/16". 30,000 ol	- B T-2. hms.	15¢

1 Watt Insulated Resistors



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

Ohms	Ohms	Ohms
20	3 50	6,000
68	2,000	22,000
220	3.3 00	15 meg.
300		

C4419—Specify size when 6¢ ordering. Your Cost Each.

½ Watt Insulated Carbon Resistors



Standard 1/2 watt insulated carbon resistors. All are standard RMA color coded. Available only

Ohms Ohms Ohms Ohms 24,000 33,000 35,000 47 75 65,000 300,000 68,000 470,000 3 meg. 4 meg. 4.7 meg. 200 225 100,000 47,000 250,000 10 meg.

C4418—Specify size when ordering. Your Cost Each. 4¢ 100 for.....\$3.60

Check THESE VALUES! QUANTITIES



Mounts in hole, with 1/2" jewel removable from front panel from front panel for replacing pilot light. For tubular pilot lights only. Min. bayonet base. Available in RED only

586934 Your Cost

RED PILOT LIGHT JEWEL



Clear Red glass, silver plated metal parts. 1/2 jewel, requires 7,6" mtg. Standard hole

-Your Cost Each 9¢ thread 5B6939

FLEXIBLE HOUSING



For use with .130" shafting. With litting as illustrated. 22" long. 5B6511

28¢ Your Cost. 19° long. Less fittings 5B6912—Your Cost

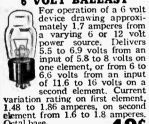
FLEXIBLE SHAFTING



130" live flexible shafting for auto-mobileand remote control uses. 23" long. Less fittings. Will fit housing

28¢ above. 5B6513—Your Cost...

AMPERITE 6 VOLT BALLAST



Octal base.
5B161—Your Cost....49

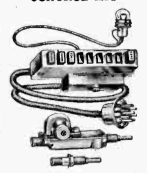
12-16 Volt Pilot Light Bulb



GE Mazda bulb, draws .2 amperes. White bead. Miniature bayonet base, standard tubular bulb. 5B162—

Your Cost 1

AUTO RADIO REMOTE CONTROL KIT



Consists of Remote Control head with station selector switch, Bass, Music and Speech switches, pilot light and fitting for manual tuning dial, 18" connector cable and plug for connection to radio, 20-1 ratio Crowe tuning unit assembly for manual tuning and volume con-trol fitting. No manual tuning cables furnished. Provides automatic selection of 5 stations by repeated operation of station selector switch which also causes pilot light to illuminate indicator of station selected, 6-No. 51 6-8 volt pilot lights are included in assembly. Can he used with certain Motorola auto radio models or can be adapted to many other types of remote control operations in conjunction with a stepping relay and permeability tuned unit. An exceptional value.

5B6514-Your Cost.....

\$2.20

VERNIER DRIVE ASSEMBLY

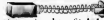


Cast brass assembly with machined spring-loaded gears to pre-vent back-lash. Drive shaft has raspring-loaded

shaft has ratio of 72-1, and indicator shaft for panel has ratio of 18-1. Mounts by means of three 8/32 tapped holes. Both drive shaft and knob shaft are 4/4 diameter. Complete with bayonet pilot light socket and No. 44 58 tolt bulb. 586515—

Your Cost

MOTOR BRUSH **ASSEMBLIES**



Set of two brushes, fit \$ 16 brushholders. Complete 5B6928

Your Cost RED GLASS LENS



Ideal for photo dark and many room use, other applications. 4 Your Cost Each.

SCOTCH TAPE



Double thickness: transparent outer la er, numbered inside strip, transparent pa-per gummed backing. Ideal for radio and general patching work.

5R6926

Your Cost. Per Roll DASHLIGHTASSEMBLY



Complete with enclosed switch. For use with double contact bayo-

net bayonet bayonet has pilot lamp. Finished in black, with chrome reflector which also acts as shutter to control light. May be completely closed. Size, 2½ wide x 1½ high x 2½ deep.

Your Cost....

STURDY CANVAS CASE



Extra heavy canvas, double sewed; with re-enforced corners and edges. Bottom heavily padded, with leather corners. Inside dimensions, 9"x10"x13" deep. Separate compartment in top of cover. rate compartment in top of cover. Straps and buckles keep hag tightly closed. Loops provided on sides of case for shoulder carrying strap. Strap not supplied. \$1.95

STEEL BRACKETS



Can be used to support panel and to protect components on top of chassis

on under side, etc. 8% long, one leg 1%, other leg 65% long. With mtg. holes.

5B6930—Your Cost, Pair 26¢

MYCALEX JACK STRIP



Two strips 1" x 7½" with 6 ba-nana jacks on each strip, interconed by copper jumpers. 49¢

SPRING TOP BINDING POSTS



plastic insulated Black tops, with hole for wire or plug. Tapped for 6/32 screw. Nickel plated.

5B6516—Same as above, but with 6/32 threaded stud % long. 5B6517—Each ... 11¢

Lava Post Insulators



threaded for standard machine screw sizes. Supplied

-1/2" dia. x 1/2" high. 3 ¢

6—½'dia.x ½' high. **3¢** 8/32 threads, **Each**.. **3**¢ 5R6916 —1/2" dia. x 3/4" high. 5 ¢

8—1/2" dia. x 1" high. **5 ¢** 6/32 threads. **Each**.

9—1/2" dia. x 1 1/2" high. **7** ¢ 6/32 threads. **Each**... 5B6919-

— ½" dia. x 2" high. **8¢** 6/32 threads. **Each**. 5B6920

1—1/2'dia.x 3'high. 10¢ 8/32 threads, Each. 10¢

 $-\frac{1}{2}$ 'square x^{5} 'high. 5° 8-34" dia. x 1" high. 5 ¢

Feed-Thru-Insulator



Lava Insulators. Height 34" above and below panel, Height 4 anove and below panel, requires 34 hole in hole for hardware. Fits up to ½ 12¢ hardware. 5B6924—Your Cost.....

Extruded Insulators



ULTRA-STEATITE PILLAR INSULATORS

Glazed and wax dipped. 1' long, 34' diameter, tapped for 10/32 screws. 5B6938-Your Cost.

TUBE CLAMP For portable and auto sets. Holds tube firmly in place, and in the case of metal and GT type tubes, positively grounds shell. Your Cost Each.

SHEAR TYPE RUBBER SHOCK MOUNTS



2" x 2" mounting centers, ¼" hole for mounting unit against vibration. Ideal for use on small generators, converters, etc., and transmitters and receivers in

mobile applications. 586940—Your Cost ... 29¢

ALSIMAG INSULATED COUPLING



For 1,4" shafts, 2" O.D.Flexible, shafts do not have to be in exact alignment Requires 4-8/32 set screws. 5B6941-29¢

Your Cost

RUBBER MOUNTS



For mounting conden-sers, motors, record sers, motors, record changers, etc., to damp vibration. ³4″ O. D. ½′ O. D. Extrusion, 4″ hole, ³8″ high overall.

7¢ 5B6931 Your Cost per 12..... Per 100.... 50c

SLOTTED POLYSTYRENE RODS



For airwound coils, 5% long, % square, with 47 ½ slots over length of 3%. Each slot has hole drilled through so that turn may be tapped if desired.

5B6925—Your Cost...... 9¢

"A" Line R.F. Filter



For eliminating in-terference coming through the "A" supply. This is tested by disconnecting antenna and noting whether innoting terference persists

Fully shielded. Your Cost

Set of 9 Assorted Steel Drills

Sizes 16 to

cutting steel. Correctly ground. Will hold edge. Popular sizes for radio work. In hard wood box. C14708 Your Cost

mmediate On these Dependable PA

CARDWELL ER-35-AD DUAL CONDENSER



Maximum capacity per section 35 mmfd., minimum 2.5 mmfd. Split stator type, with common rotor. 11 plates per section, .060" spacing. Isolantite end plates, double bearing. ¼" shaft. Overall size, 17,6"x17,6"x4".

5R3502-Your Cost.....

\$1.65

CARDWELL 2.8 MMFD **DUAL CONDENSER**



mum capaciection, section, 2.8 mm-

minimum, .2 mmfd. Mycalex coupling between sections, isolantite end plates. Each section two plates, 100° spacing, with rounded corners. Low loss bakelite base with two holes for base mig. can be removed and each mig. can be removed and each section used as separate condenser if desired. % threaded stud projects from back of each section. % shaft. Overall size, 1% x1? x1? x4.

5B3503 Your Cost

\$1.65

CARDWELL 3 MMFD Variable Condenser



Maximum pacity, 3.0 mm-ld, minimum capacity, .19 mmfd. Two plates, .075

CARDWELL 32 MMFD Dual Variable Condenser



Махі mum capacity per section, 32 mm/d. minimum 3.3 mm(d. 9 plates

per section, .030" spacing. Iso-lantiteend plates, double bearings. Split stator type, with common rotor. Overall size, 1½6"x1½6"x 2½".

5B3505 our Cost ...

\$1.65

50 MMFD AIR PADDING CONDENSER



Ceramic insulated, plates silver plated. Screwplated. Screw-driver type ad-justment. Mounts by means of two

hreaded studs. 5B3507— Your Cost.

29¢

3-Gang TRF Condenser

Three gang .000365 clockwise TRF condenser. With 3½' dial drive pulley attached. Shpg.

wt. 2 lbs. C9703— Your Cost...

.....89¢

Special Rotary Switches



These are unusual type rotary switches you will find useful in building or repair-ing various types of test equipment or scientific instruments. Small size, 1" diameter, 1" behind panel. Bakelite insulation, silver wiping contacts. Sturdy and well made.

silver wiping contacts. Study and well made.
D.P. 3 position, 1st position, 1 circuit closed. Center position, both circuits open, 3rd position, 2nd circuit closed. Both have 25 % mounting studs tapped for 4-40 screw, 3/6" mounting centers. 3/6" shaft, extends 1/4" beyond mounting studs. studs. 5B4024-

D.P. 3 position. 1st position, 1 circuit closed. Center position, both circuits open. 3rd position, 2 circuits open. cuits closed. 5B4025 - Your Cost

either type

Bakelite Fustat Socket



Molded bakelite socket for flush mounting, with heavy wire leads. For Buss Fustats from 1 to 14 amp.

Your Cost Each

Snap Action Switches



The snap action switches shown operate with very light pressure, yet make a clean, fast make and break contact. Bakelite case, rated at 10 amps. 125 volts AC or DC. 1½ x1½ x1½ high. Used for sorters, counters, float controls, etc. Screw terminals with lugs. Micro type WZ-RLS. Normally closed. S.P.S.T. 5B4022—Acro snap type.

Acro snap type, Normally open S.P.S.T.

5B4023—Your Cost either type

Safety Switch for **AC-DC Battery Portables**



A unique switch designed to switch AC-DC Battery portables from one type of operation to the other by the insertion or re-

moval of the AC plug. When plug is inserted, one circuit is closed and DPDT switch is automatically operated. Has hundreds of applications in other types of equip-

Your Cost.

us your requirements.

Type APC Air Padder Condensers



Ceramic insulated air padder con-densers ideal for circuits requiring a constant capacity under all cli-matic conditions such as oscillator circuits, I. F. transformers, fixed tuned circuits, etc. Type A has screwdriver, slot adjustment. Type B has 1/4" shaft 1/16" long. A record low price for this high quality item.

5B3509 (A) 5 mmfd 5B3510 (B) 5 mmfd 5B3511 (A) 25 mmfd 5R3512 50 mmfd

39¢ Your Cost Each

150 MMFD Variable Condenser



Maximum capacity, 156 mmfd minimum, 20 mmfd. All aluminum construction, with isolantite insulation. Rated at 3400 tite insulation. Rated at 3400 volts test. Overall size, 3¾ deep, 2½ wide, and 1¾ high with plates closed. ¼ shaft 1½ long.

5B3516— Your Cost.......\$2.25 5B3517 Your Cost.....

10 MMFD Double Spaced Air Padding Condenser



Same size as regular air pad-ding condens-ers, but with twice the spac-ing between

ing between plates, and with 1/8 shaft 1/8 long. Mounts by means of two threaded 5B3508—Your Cost.... 39¢

Three Gang 450 MMFD TRF Condenser



Three gang 450 gang 450 m m f d . TRF condenser, construc ted, 314 wide, 17 high

5" deep. %" shaft extends 11/2" Counter-clockwise rotation, less

-Shpg. wt. 3 lbs. **79**¢ Your Cost.

Oscillator Assembly



Consists of two variable tuning conwhich are mounted various resistors, capacitors, tube sockets for VT-202 and VT-203 tubes, oscilla-

tor coils and trimmer condensers. Variable condensers are isolantite insulated. All parts can be removed for use individually if desired.

\$6.95

JOHNSON 100 MMFD Variable Condenser



Type 100F20. maximum capacity 100mmfd. minimum 9 mmfd. 9 mmfd. 17 plates, ite insula-

.050° spacing. Isolantic insulation, 14″ shaft. Overall size, 3″x2″x2½″. 3"x2"x2] 8". 5B3500—Your Cost \$1.65

26 MMFD Variable



26 mmfd maximum capacity, 8 mmfd minimum. Rated at All aluminum construction.

with isolantite insulation. 1/2" shaft, 1° long, Overall size, 13/4" deep, 31/8" wide, 13/8" high with plates closed.

5R3513-Your Cost

78 MMFD Variable Condenser



Maximum capacity, 78 mmfd, minimum capacity 16 mmfd. Aluminum and brass, extra heavy construction; isolantile insulation. Overall size, 3½° deep, 2¾° wide, 2½° bigh, with plates closed. ½° shaft, 1° long. Rated at 3400 volts test.

5B3514— Your Cost \$1.95

JOHNSON 50 MMFD Variable Condenser



Type 50F-20, Maximum capacnum capac-ity 50 mm-fd., mini-mum 5 mm-fd. 9 plates, .050" spacspac-

ing. Isolantite insulation, 1/4" shaft. Overall size, 21/2"x2"x2"x2"/8".

5B3504---Your Cost.....

115 MMFD Variable Condenser



Maximum capacity, 115 mmfd, minimum, 19 mmfd. All alumimulmum, 19 minio. All aluminum construction, with isolantite insulation. Rated at 3400 volts test. Overall size, 334 deep, 274 wide, and 134 high with plates closed. 14 shaft 136 long.

5B3515-Your Cost

ICA Midget Condenser



For communication receivers and transmitters.
Ceramic insulation, lug terminals. 1/2 shaft, shaft,

als, 1/2 shaft, plated to resist corrosion. With mtg. nut, Wt., I lb. Capacity 7 to 140 mmfd. 19 plates. Single spaced.

C9714— Your Cost Each.... \$1.03

Save TIME and TROUBLE! IMMEDIALITY

Battery Charging Transformer



Bighusky transformer, ideal for mak-ing your own battery charg-ing unit. Has 117 volt AC pri-mary winding and secondary

tapped at 13½ volts and 11½ volts at 6 amperes. Used in conjunction with Selenium Rectifier with junction with Selenium Rectifier C10579 listed below and Plaque Resistor shown on page 28 in scries with the 11½ volt tap will provide a DC charging rate of 4½ Amps. at 8 volts. Housed in a metal case, black wrights (mich metal case, black wrinkle finish. Size: 5x5x5". 5x5". -Your Cost \$4.87

Selenium Rectifier



Large recti-fier of selenium type, 8 discs. In-put 13 Volts A.C. Out-put 8 volts D.C. at 4.5 amperes.

wave. Use with transformer 5B5015 listed above and Plaque Resistor 5B159 listed on page 28 to make a battery charger. Can to make a battery charger. Can also be used for other rectifying purposes. Baked gray enamel linish. Mounting brackets on 434" centers. Size: 434" x 414" x 312" overall.

ICA 3 Section SIDE

COWL ANTENNA

with three telescopic

Extends from 311/2" to 96",

with three telescopic sections utilizing special shims to eliminate rattle and vibration. Bakelite body insulators have metal inserts to insure an accurate fit and no breakage. With 33' shielded lead in Chromotomy

shielded lead-in. Chrome Plated. C22037— \$3.23

Electric Soldering Pencil

An unusually small light weight soldering iron that handles with the ease of a pencil. Weighs only 3.6 oz., yet is well constructed and efficient. Can be used in those hard to reach places for everything from the most delicate jobs to some of the larger soldering tasks. Draws 17 watts, overall length 7 inches. Uses any of the five special tips listed below.

Soldering Pencil, Less Tip.

Standard Copper Tip only

Elkaloy A Chisel Tip only. C15578—(C)

Elkaloy A Pencil Tip only. C15579—(D)

Your Cost.... Brass Marking Tip only. C15580—(E)

Elkaloy A Extra Hot Tip only. C15577—(B) 72

-(A)

C15575— Your Cost

Your Cost

Your Cost.

Your Cost.

Your Cost ...

C15576 Your Cost sec-

Your Cost ..

Selenium Instrument Rectifiers



Unusually small rectifiers of bridge type. Full wave rectification. Two styles as illustrated. Fig. "A" is type DS, input 10 volts AC, output 10 MA continuous. Size: "8" x15.2" x11.2" with 4 soldering lugs. Fig. "B" is type DL, input 10 volts AC, output 35 MA continuous. Size 2" x5.4" x 5.4" x 5.5 MA continuous. Size 2" x5.4" x 5.4" x 5.4" x 5.4" x 5.5 MA continuous. Size 2" x 5.4" x

Selenium Dry Disc Rectifier



Two bridge connected rectifiers in parallel. 26 Plates 1 ¾ diameter. AC input voltage 50 volts, 60 cycle. Maximum D.C. output 2.5 amps at 12 volts. Full wave rectifier. Stacks insulated from the control of the contro rectiner. Stacks insulated from mounting brackets at 1200 volts 60 cycle AC breakdown. Overall length to ends of mounting brackets 5½ *x15½ *x2*. 4—6/32 tapped mounting holes on 45½ *x 13½ *currers. centers.

\$9.41 C10573— Your Cost... \$**4.9**5

OHMITE Calculator



Solves any Ohm's law problem. Resist, range 0 to 10 megohms; Resist. range 0 to 10 megonins; finds volts, amperes, watts; multiplies, divides, finds squares and square roots. Scales on both sides. 41 g.x9'.

C19711—Your Cost Ea... 10\$

Shure Reactance Slide Rule



A handy time-sav-ing calculator for solving in a sim-ple, quick manner complex resonant simfrequency, capaci-tive reactance, in-ductance reactance coil "Q," and dissi-

10¢

Your Cost

Circuit Breaker

59¢

73¢

Completely housed in molded plastic case with reset switch on front. Fast posi-tive action. Flame proof. Mounts with two 10-24x 1/2" mounting studs which are studs also the terminals.

Can be used to replace fuses as service can be restored after short service can be restored after short circuit or overload is corrected by merely throwing the toggle with to "ON" position. Size: 3"x3\\"x1. Three types as listed below, all at 115V AC or DC.
584058—220 MA
584059—9 Amp.

5B4060—30 Amp. Your Cost, any type. \$2.95



Molded and polished walnut bakelite knobs for 1/4" snafts. All are spring-clip, push-on type.

Туре	No.	Diam.	Each	For
A	C9625	17/8	9c 7c	81c 63c
A B	C9618 C9619	11/2	8c	72c
†C †With	C13039 Set Screw	. 37°	6с	54c

PLASTIC 1 IN. KNOB



For standard 1/2" knurled shafts. Tan Plastic. C5930— Your Cost Each 4¢ 35c

POINTER KNOB



Molded dull black pointer knob with etched white line on pointer. I' dia. fits 14" shaft. Brass bushing with two Allen head set A good looking knob that ess up any equipment on

which it is used. 5B6500—Your Cost Each... 7¢



LOCK KNOBS

Black bakelite knurled knob molded to 10/24 %" long. Knob 1/8 long. Knob with two arrows. threaded stud marked "Lock"

5B6509 Your Cost Each

WALNUT ELIPTICAL KNOBS



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

Push Button Knobs



Push-on type plastic push button knobs. 5B6504—3%" diameter, 11/2" long. Fits 1/2" square shaft. Available in

red. 5B6505-Your Cost, either type25c 10 for.....

BLACK TRANSMITTER KNOB



118" diameter, with white indicator dot. With brass insert. With brass insert. Requires two 8/32 screws. For 1/4" shafts.

5B6506 Your Cost Each.....

BLACK RECTANGULAR POINTER KNOBS



1 g" long, 5g" wide. With brass insert, Must be drilled and tapped for set screw. 5B6507—

Similar to above, but with pointer and tapped for 8/32, less screw. 5B6508 Cost, Your

either type

6¢

TABLE RADIO CABINETS

Well made Walnut veneer on hardwood cabinets that are just right for replacement purposes. Four popular sizes that will enable the serviceman to take care of cabinet requirements on almost any AC-DC or small AC table model repardless of whether the original cabinet was plastic or wood. Attractive speaker grills suitable for speakers up to 6° diameter. Dial and control curouts to suit chassis requirements can easily be made by servicemen. You will want to have several of these on hand at these low prices.





-131/4" 1, 71/2" C25715—Size: \$3.75 41/4" d. Your Cost.... -Size: 71/4° C25718—Size: IDd our Cost..

Size: ID-81/2" 1, 53/4" h, 47/8" d. Your Cost....





-10½" I, 7½° h, 5¾° d -11" l, 71/4" Size: ID-2.53 C25717— Your Cost... Your Cost...

ON IN STOCK

CLAROSTAT 25-Watt Rheostat



wat t heostat. Handles maximum current through entire resistance

3 ohm 25

of 2.880 amps, and will handle current of 4.320 amps in up to 13 of its resistance. Resistance wire is wound on insulated aluminum form which is firmly imbedded in grey ceramic case with inorganic cement. Contact shoe is special graphited-copper composition. Shaft is comcopper composition. Shaft is completely insulated from contact arm. 300 degree rotation, with special adjustable locking pin to prevent rheostat from turning. 3% dia. bushing, 3% long with 1/4" shaft extending 1" from bushing. Diameter 1/5%, extends 11/4% behind panel. Clarostat PW-25-4W.

\$1.25 Each 20 Ohm Wirewound

Rheostat 20 ohm rheostat with

bracket for chassis mtg. Rated at 3 watts. Measures 11/8" diam., with standard 1/4" shaft 3/4" long. Rotor shaft 34" long. Rotor grounded to mtg. bracket. Co.163—
Your Cost Each......



3000 Ohm 4-Watt Potentiometer



15% diameter, with 1/4" slotted shaft 3/8" slong. 3000 ohms, 4 watts. With standard 3/4" threaded bushing, less mtg. nut. 5R2017

5B2017— Your Cost. **29**¢

Dual Potentiometer 3 Watt

Dual 3 watt wirewound potentio-meter with insulated rotor, 1850 ohm straight taper front sec-18.5 ohm tion.



straight taper rear section. threaded bushing, with shaft tending % from bushing.

O.D. with shaft

C8150 Your Cost Each 49¢

200 Ohm Wirewound Potentiometer



200 ohm 2 watt potentiometer, lacquer sealed to prevent entry of between tentry of the standard of the standard to the standard to the standard to the standard tentre tentre to the standard tentre to the standard tentre tentre to the standard tentre te

insulated strip.

C6350— Your Cost Each.....29¢

IRC 20-OHM, 25-WATT POWER RHEOSTAT



An all-metal unit with a die-cast aluminum case. Heat is uniformly distributed throughout the element regardless of percentage of ele-ment actually used. Screwdriver-type adjustment. Dis-

sipates heat rapidly C8167--121/2

Your Cost Each.

Miniature 2 Watt Rheostat



A well constructed miniature 800 ohm wire-wound rheostat rated at watts. May be

used as a hum bucking control and for similar applications. Screwdriver slot adjustment. 1" mounting center; 3/4" diameter, 3/4" high, 10 for

10 for..... C6172— Your Cost Each.....

Dual Potentiometer 4 Watt



Dual 4 watt wire-wound potentiometer with insulated rotor. Front section, 200 ohms straight taper; rear section 5000

ohms straight taper. Has standard 38° bushing with ¼° shaft extending 36° from bushing, 136° fo.D. Front section can easily be removed and used as single section. Complete with base mtg. bracket, but less mtg. nut. mtg. h C8145-Each

W. W. Potentiometer with Switch

185 ohm 9 watt wirewound poten-tiometer with switch. Left hand tapered element, with variable arm with Variable arm grounded to case. % threaded bush-mg with ¼' shaft extending % for bushing. Less mtg. nut. 21% O.D. C8143— Your Cost Each...



CLAROSTAT 5150 Ohm 4 Watt Potentiometer



Tapered potentio-meter, 3000 ohms linear, 5150 ohms thear, 5150 onms
total, rated at 4
watts. Clarostat
PS8W. 11½ clarostat
PS8W. 11½ clarostat
yes nuter, with ½
shaft 1½ long.
With standard ½ threaded bushing, less mtg. nut

ing, less mtg. nut. 5B2016—

Your Cost.....

Wirewound Potentiometer



IRC type W 600 o h m 2 w a t t potentiometer. With standard 3% threaded bushing and ¼" screwdriver slotted shaft. Less mtg. nut. 1% x5%". 5B2013-29¢

Your Cost ...

4 Watt Potentiometer



1 1/4" diameter, with 1/4" shaft 5/6" long. Standard 3/8" threaded bushing, less mtg. nut. 500 ohms.

5B2014-Your Cost. 29¢

CENTRALAB 200 Ohm Wirewound Potentiometer



Rated at 2 watts. Similar to CRL type V-123. 13% diameter, with slotted shaft 5%" long. Standard 3% "threaded bushing less mtg. mut.

5B2015— Your Cost.....

Dual Carbon **Potentiometers**



Both potentiometers listed below are 11% O.D. x 1% and have 3% bushings less mounting nut. Fully en-closed smooth

acting carbon type. 20M ohm front, 350M ohm rear flatted shaft 36 long. 5B2005

500 ohms each section, 1/2" slotted

5B2006—Your Cost, Either Type.....

50M Ohm Midget Volume Control



A compact, dependable control only 76" in diameter. 14" shaft extends 16" from bushing. Esshaft extends 46 from bushing. Especially desirable where a saving of space is required. space is requ Less mtg. nut

C8164-8164— our Cost Each..... 37 Lots of 10 Each..... 34c

Same as above but 1" in diameter and shaft extends 3%" from bush-

*Screw driver slot shaft. *C8097—1 Meg. Ohm., C8082—100,000 Ohms. Your Cost, Either Type.

Volume Controls

Of Nationally known manu facture, with standard 1/4" shafts, sup-plied less switches and

6

mtg. nuts. Standard %" bushings. C8158—13,000 ohms, shaft %"

C8161-750,000 ohms, shaft 1 1/4" C8157-1 megohm, shaft 11/4" C8162—2 megohms, shaft 11/4

long. Your Cost Each

Lots of 10 Each....

Carbon Rheostat or Potentiometer



Standard carbon controls 11/6" O.D. x 1/2" with 3/8" bushing less mounting nut. Rheostat has 2 terminals. Potentiometer has 3. Both have 1/4" slotted shafts shafts

3000 ohm rheostat. 5B2003 29¢ Your Cost ... 500M ohm potentiometer. 5B2004 29¢ Your Cost....

ALLEN BRADLEY Type J Carbon Potentiometer



Small compact volume controls ideal for midget radios. All controls have standard 3/8" bushing, but less mounting nut. Size 1" O.D. x 3/2" deep.

5B2000 -300 ohm screwdriver slotted shaft. 5B2001-25M ohm screwdriver

slotted shaft. 5B2002-100M ohm 37 shaft s" long. Your Cost, Any Type. 299

IRC Dual Control



Your Cost,

Any Type ...

Type CS dual controls with standard 36 bushing, less mtg. nut. 1316 nut. 13/6 O.D.x13/6 deep. A low

price for standard replacement. 5B2007—2500 ohm front, 25M ohm rear, 1/2" shaft 1/16" long. 5B2009—15M ohm each section, 1/4° slotted shaft 1/4° long.

IRC Carbon Potentiometer



IRC type CS control, 500.000 ohms. With standard 3%" threaded bushing and screwdriver slotted shaft. Less mtg. nut. 1% x % deep.

5B2012 Your Cost..... 29¢

Dual Volume Control

2 meg. front 40 M rear, Can be used in Bass-Treble Boost Tone Circuits. 1/4" round shaft, 1/2" long from bushing.



4 Watt Potentiometer or Rheostat



Your Cost

Fully enclosed 4 watt wirewound controls. Potentiometer has 3 terminals. Rheostat has 2 terminals. Roestat has 2 terminals. Both are 11% O.D. x 98" deep with 38" bushing but less mounting nut

10 ohm pot. with 1/2 slotted shaft. 5B2010-

175 ohm rheo, with 1/4" shaft 3 8" 5B2011 Your Cost. Either Type..... 29¢

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

WE GOT'EM

6 Pole 3 Position Ceramic Gang Switch



Non|-shorting type, with all contacts, lugs and wipers heavily silver plated. All other metal parts cadmium plated. Steatite insulation used through-voltage and RF

out, for high voltage and RF switching. Has standard htreaded bushing, and 1/2" shaft extending 15 is".

C5922— Your Cost, Each.... \$1.29

Ceramic Insulated Selector Switches



Five position two gang selector switch with total of 32 con-tacts. Can be used as a

meter switch where several circuits are supplied by a common source or are supplied by a common source or as a band switch to short out un-used coils. Standard 3, bushing with lock washer and nut. 1/4" shaft, 3, long. A good item for any maintenance or servicemen.

5B4035-Same as above but two position, two gang, 14 circuit nonshorting type.

5B4036-Your Cost, either type. 39¢

Selector Switches



Three position selector switch, with special contactarrangement to adapt it to many uses. Has thirteen

contacts, and approximately five poles. Ideal for phono switch, etc. Standard 1/4" shaft extends 11/4". Has 2%" threaded bushing. Less mtg. nut.

A12593—Your Cost 12¢

5B4037—Two Circuit Position. 5B4037—Two Circuit Position.
Non-shorting type. First position, makes two circuits. Second position, breaks one circuit. Third position, breaks one and makes one circuit. Has standard %" threaded bushing \(\lambda'' \) long, and \(\lambda'' \) shaft \(\lambda'' \) long. Less mtg. mut.

5B4038—Single Circuit 6 Po sition. Shorting type switch, with double thickness wafer. Standard % threaded bushing % long, and ¼ shaft 5% long. Less mtg. nut.

5B4039-Single Circuit 4 Position. Shorting type selectors witch. Has standard \(\frac{3}{6}'' \) threaded bushing \(\frac{3}{8}'' \) long, and \(\frac{1}{6}'' \) shaft \(\frac{1}{2}'' \) long. Less mtg. nut.

5B4040—Single Circuit 3 Position. SPDT selector type. At center position all circuits common. Has standard 3% bushing 4% long, and 14% shalt 45% long. Less mtg. nut.

Your Cost, Any Type 29¢

Tone and **AC** Switch



3 positions: AC off, AC on, tone off, AC on, tone
switch open,
tone switch
closed. ½" shaft
amps. 125 volts. Less mtg. nut.

C12897— Your Cost...

Tone Control **Switches**



bushing with standard flat for push on knob.

Single pole three position similar to above but with 2½' shaft. 16¢ C12677—Your Cost..... 16¢

Tone Switches



Stand-ard ¾″ bushings, with 1/4" shafts long Both

supplied less mounting nut. C12595—SPDT tone switch, rotary type, with common pole grounded to shaft. Positive

...11¢ action. Your Cost..... C12596—SPST switch, rotary type, ungrounded. 9¢ Your Cost

SPST Tone **Control Switch**



SPST Rotary tone switch, with rotor grounded to shaft. Standard & bushing, less mtg. nut. 1/4" flatted shaft to

accommodate standard knob. Shaft length: 11%.

Two Gang Selector Switch



First section single pole; four positions, non-shorting. Second section, three po-

positions, one position open. Bake-lite insulated with 1/2 shaft 1/2 long, and standard 3/4 threaded bushing less mtg. nut. 29¢

4 Gang Switch



Five position, four gang selector switch bakelite insulated

of 45 contacts. Standard %" bushing with lockwasher and nut. 34" shaft, 38" long.

Your Cost Each......49¢

Single Gang Switch



Five position, single gang switch. Three positions posi-tive action; 2 positions spring return. Can be used as talk-listen switch on in-

tercoms. Total of 12 contacts. Standard % bushing. 14 shaft, 19¢ \$10ng. 29¢

High Voltage RF Switch



isolantite insulated two c o m m o n poles and 8 positions. All positions. All contacts are

special alloy, 1/2 diameter, and mounted on mycalex sheets. Spacers between decks are isolantic, with low-loss linen bakelite spacers for panel mounting. Insulated coupling for ling for 36" shaft attached to rotors. Ideal for RF band switching, or high voltage work of similar nature. Overall size, 5"x6"x6" deep.

C14518— Your Cost Each... \$6.95

Tone Switch



Single gang Tone Control switch. Two positions with stops. Bal-ance of 210° rotation smoot h

tion. Total of 11 contacts. Standard % bushing with lockwasher and nut. 4 shaft, % long. 584044
Your Cost. 19¢

Your Cost

Phono-Radio and **Tone Control Switches**



Special con-tactcombinations ideal for phono-radio switches tone control or general replacement and develop-ment work. Bakelite insulated. No

mounting nuts supplied.
Three positions, 11 contacts total Standard ½' bushing, ½' shaft, 1½' long for push-on knob.

584045—

Your Cost Each. 196
Three positions, 12 contacts total
Standard 36 bushing with 36.
shaft 2° long for push-on knob.

shaft 2" long for push-on knob 5B4046—

Your Cost Each

Midget Knife Switches



Panel mount-ing, Have black Bakelite bases, plated metal parts. Single pole types 1 ¼" long, ½" wide; long. 1" wide. Your Cost

> 19c 32c

38c

double pole 11/2"

With mtg. nuts.
No. Type
C16842 S.P.S.T.
C16843 S.P.D.T.
C16845 D.P.S.T. D.P.D.T. C16844

Reliance Compact



shafts extending from 3½ bushing, with switch ½ behind panel, without switch ½ behind panel. With Switch No. Res. Ohms C8119 50,000 C8129 100,000

Without Switch No. Res. Ohms C8112 25,000 C8116 250,000

Single Pole **4 Position Switch**



Snap action between contacts, quick make and break, shorting type. With 1/2 slotted shaft 1/2 long. Standard 1/2 long. threaded hushing less mtg. nut.

5B4057-Your Cost.....

High Voltage Switch

Single Pole 6 position ceramic switch, ideal for use in band switching in transmitters. All parts in electrical circuits silver plated.
Switches may be
ganged for handling
several circuits at

once. Smooth action, with wiping contacts, requires very little torque to operate. Could easily be used with stepping relay or small motor for automatic switching. 2½% × 2½%, with standard ½" shafts from both sides for ganging. With base

mtg, bracket. C12759—Each.....

Heavy Duty Rotary Switch Kit



Single circuit 8 position heavy duty rotary switch section, bearing and rotor. Several of these can be duty rotary switch section, bearing and rotor. Several of these can be ganged for special applications. Less spacers and front plate. As illustrated. Switch section 2½% long overall. Bearing assembly complete with nut, lockwasher, wiper and lug. \$1.95

Slide Switches



You will find a multitude of uses for switches of this type in the repair of radios, phono radio combinations, small household appliances and other electrical items needing a switch replacement of small size and conservative rating. Order several for your replacement stock. Rated at .75 amp. 110 volts with shield cover.

(A) S.P.S.T. 11/8" mounting cen-

5B4050-

(B) Three position. Center position off. Closes separate circuit each side of center. Four contacts, 118" mounting centers.

5B4051-

C8116 250,000 C816 250,000 (C) 3 P.D.T. Very smooth action. 198 mounting centers. Mtg. holes tapped for 4/36 screws. 12¢

PRICE CHANGES: THE FULLOWING PRICE CHANGES HAVE DEED ANNOUNCED CORRECTION WAS PRINTED AND SUPERCEDE ALL PREVIOUSLY ISSUED CORRECTION LISTS. PLEASE MAKE APPROPRIATE NOTATIONS ON THE CATALOG PAGES. THE FOLLOWING PRICE CHANGES HAVE BEEN ANNOUNCED SINCE CAT. 47

PAGE	STOCK			PAGE	STOC		_	-	-	
NO.	NO.	DESCRIPTION	PRICE	NO	NO.		DESCRI	PTION	-3-0	PRICE
9	FOR ME	W TUBE PRICES - SEE PAGE 4B		56	14540	Pro	- 45260	11011 3	Was	20
ıí	18083	Cinaud. Spk'r F3B2		56	14541		g.#5360 2370	n n	MISC.	.30
11	18084	" F4B2	2.79	56	14542			11 11	n	.63
11	18085	" " F5B2	2.94	56	14543			11 11	11	1.19
11	18086	" " F5B3	2.94	56	14544			11 11	н	1.50
11	18087	" " F5B6	2.94	56	14545		41,00	11 11	17 .	.91
11	18088	" F6B1	3.23	56	14546			Industr		.48
11	18089	" " F6B2	3.23	56	14547		WI DI	11	".	.48
11	18090 18091	rob)	3.23	56	14548		AL ADI		".	.73
11	18092	" F6B6 " F8D3	3.23	56	14549		1 4102	11	".	•47
11	18093	" " F8D5	3.82	56	14550		44		" •	.60
11	18094	" F8H5	5.59	56	14553		MI /OI	11	В.	2.60
11.	18095	" " F10H5	6.17	56	14554		26,7006	n	11	2.45
11	18096	" F12H5	7.64	56	14555			11	c.	.44
11	18104	" " F12M5	24.11	56	14556			n	11	.76
11	18105	" F15M5	27.34	56 d	14557		1ES	Hearin	g Aids	.061
16	60/LC	Garrard Record Chg'r	67.92		14558		2ES	n	Ħ	.06
16	60/LM	n n n	67.92		14559		TE		n	.16
16	60/UC	• • • •	80.85	_	14560		XX15E		и.	.76
16 16	V/LC V/LM	Phono Assembly	32.44		14561		XX22E		и.	.91
16	201/VL	• • • •	32.44		14562		XX30E		n.	1.10
17		****	57.92		14563		T2R	"	<u>".</u>	.26
19	ADD 1/	12th PROX TO ALL AEROVOX PRI			14564		T3R	17	11.	.33
	10912	Control Cabinet	18.54		14565		T 2WE	11	11	.33
	10913	Shafts - Type B	.27	56	14566 14567		T3WE 2F			.37
	10913	" - Types C to G	.18	56	14568		4F	Portab	H	.63
		A Rheostats	.73	56	14569		G3	11	11	.46
21 *	n D.	J Volume Controls	.73	56	14570		F4P1	11	п	.63
21 *		K "DC" Controls	1.09	56	14571		2F4L	11	17	1.26
	10900	Switch	.35	56	14572		G5	11	11	.77
	10901-2		.45	56	14573	Ħ	20F2	Farm A.		3.31
	10903	"	.35	56	14574		XX45	Portab.	le B	1.71
	10904-		.45	56	14575	n	A30	17	"	1.50
	10906	N	.35	56	14576	11	B30	*1	"	1.50
22 #	10907-8		.45	56	14577	11	Z30	- H		1.80
	13530-9	0 V. C. and Switch Metal Tube Resistors	1.09	56	14579	# !*		Port. I		3.35
22 #		77 Wire Wound Controls	.73	56	14580	"	6FA60		11	3.35
22 #	9060-7	7 Series 58	1.00	56 56	14581	"	4GA42		"	2.46
22 #	9078-8	C. I. Controls	2.50	56	14583	11	G4B50 6TA60		11	3.15 3.60
22 #	9082-5		2.20	56	14584	11	G6B60	11	n	3.74
22 #	9020-3	8 Composition Controls	.73	56	14585	n		Farm	11	5.62
22 #	9051-5		.35	57	2117		Sel.Rec			1.09
22 #	9056-7	n	.45	57	17	11	11	R	6-49	1.00
33	15020	Wire 33¢ (10) 3.10 (25).	7.75	57	11	11	11	11 5	0-100	.93
33	15021	" 41¢ " 3.90 ".	9.75	57	11	11	11	" 10	1-500	.90
33	15022	" 72¢ " 7.20 " .	17.50	57	11	11	11		r 500	.86
33	15023	" 66¢ " 6.40 " .	16.00	60	Vol.6	Supreme	Dgrms.	Stock N	o.now	16531
33	15014	Insulators	.033	14	25036		ordisc B	lue Lbl.	DISCONT	
33 38	15015 13211	Arresters	.19	14	25040	17		. 6 1 n.	.5 for	•99
38	13214	Waterman Pocketscope Elec.Designs Mod. ED100.	64.68	14	25041 25042	11	11 11	8"	•5 "	1.32
46	8155	Connector Stock No.now 81	58.31	14	25042	NIEW #	11 11	10"		1.96
54	18118	Correct Quam Mod.No 6E		14	2,043	HEN		12"	• 7 "	2.64
* IRC			ECREASE	56	14578	Bure	.#M30	Portabl	e B	1.50
11		RSON HAS COMPLETELY REVISE								1.70
		FIGATIONS DELIVERY SCHED						EW TYPE	CED IN	

RADIONIC EQUIPMENT COMPANY

SPECIFICATIONS, DELIVERY SCHEDULES AND PRICES ARE AVAILABLE UPON REQUEST.

WEBSTER MODEL 70

"The Finest of all Webster Record Changers"

Model 70 has the same fast change cycle and the same dependability for which Webster has long been famous. In addition here are three new features that establish Model 70 among the finest Record Changers available today.

1. The Model 70 plays 10 or 12 inch records, or an intermixed stack 1½ "thick (10 to 15 records) without manual adjustments.

2. The rim-drive mechanism is automatically

The rim-drive mechanism is automatically released when record changer is not in use, eliminating flat spots which produce thumps after extended periods of non-use.

extended periods of non-use.

3. The pick-up is equipped with the new Nylon I-J cartridge with Nylon cushioned sapphire tip. Velocity trip, automatic stop, improved rim-drive and spring cushion mounted stainless steel spindle (to protect center hole of records) are other noteworthy features. The handsome styling makes this model particularly suited for use in the finest console exhibites.

cabinets



Tonepak "Packed with Tone" An 8 Watt Utility Amplifier



Designed with particular emphasis on tonal quality this amplifier has a wide variety of use: with High Fidelity tuners—Musical Instruments—Phono Players—P. A.—etc. Has two mike inputs and one phono input with independent controls for each, together with a variable tone control. 6L6 output, 6-8 ohms. Uses two 6SJ7's, one 6L6 and one 5V3CT AC only. Model AC8HF less-fubee! \$19.06

J-B-T Etched Dial Plates

SS-20 Series SS-14 Series

Bright raised numerals on black 234 dia. to accommodate knobs 234 and smaller. Designed for use with SS-14 and SS-20 Switches. EP-13

Off thru 13 EP-14 1 thru 14 EP-19

Off thru 19
EP-20
1 thru 20
Any Type (Specify)
Your Price

15°



Surco

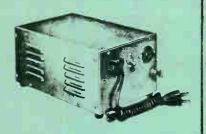
Radio and Electrical Troubleshooter

A handy pocket size electric circuit tester with a voltage range of 60 volts A. C., 90 D. C. to 550 volts A. C. or D. C. Also distinguishes A. C. from D. C. Conveniently used for checking Radios, Motors, Generators, Irons, Toasters, Broilers, Cord

Sets, Fuses, etc Cat. No. 120

Your Price

33°



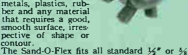
E. L. Inverter-Model 204

Input: 115 Volts DC. Output: 115 Volts A. C. Max. Power 150 Watts. Designed for the operation of any 60 cycle A. C. equipment (except clocks) from a 115 VDC source, this Inverter is especially useful in the DC areas of large citres, as well as Marine and Farm power plants producing 115 VDC. Special precautions have been taken to eliminate R. F. noise over the band of 550 KC to 20 MC. Excellent efficiency.

efficiency. Cat. No. ... Your Price \$22.64 2140 Cat. No. 2141 Model 261, 75 watts Your Price \$17.02

Sand-O-Flex Finisher

Sand-O-Flex, the perfect finishing tool, is a multi-purpose brush-backed sanding wheel that combines all the desirable features of various types of sand-ing devices into one complete, economical unit. It produces finer unit it produces mer finishes on woods, metals, plastics, rub-ber and any material that requires a good, smooth surface, irres-rective of shape or pective of shape or



(available in either size) stationary motors or flexible shafts.

flexible shafts.
Shredded abrasive refills, 1" wide, prepared for use in the Sand-O-Flex are available: Garnet Cloth (for woodworking), Metal Working Cloth (aluminum-oxide). Silicon Carbide Cloth, Egg Cloth, Crocus Cloth and special grits are supplied on request. Refills contain approximately 240 inches of abrasive (8 strips 30" long) and come ready for immediate use. One cartridge will last several days of almost continuous use. When ordering refills, specify the cloth, grit and quantity. Sand-O-Flex. With one cartridge.

Cat. No.

12107 Your Cost

15 Garnet

Cat. No.

.... Your Cost \$16.00 12107.



Copper Oxide Rectifiers

	• • • • • • • • • • • • • • • • • • • •	
	15 ma. ½x3/8"(A)	
2121	5 ma. 14x 14x 1/6"(B)	\$2.06
2122	5 ma. 3/16" sq(C)	
2123	20 ma. 5/8 x 1 1/8"(D)	
2124	30 ma. ½x ² 5/2"(D)	
2125	50 ma. 1x1/8"(D)	\$1.75

Ohancellor Electrolytics

End Sealed In With Resinoid - Will Not Melt Out. At last, an Electrolytic Condenser in which the seal is made of moisture-proof Resinoid that will safely operate in any temperature without the ends melting out... and at the same time is highly Moisture-Proof.

Cat. No.	MFD	Volts	Price
5025	25	25	27 c
5026	10	50	24c
5027	12	150	22c
5028	20	150	24c
5029	30	150	30c
5030	50	150	48c
5031	20-20	150	37c



"Original" Vibroplex

For all types of communications work where speed and perfect Morse are essential. Single lever. Two pairs of contact points; one for dots, other for dashes. Easy to adjust. Has unlimited sending possibilities. Polished parts with black base. Supplied complete with cord and wedge. Shpg. wt. 5 lbs.

Cat. No.

2126 Your Price \$15.95

"Champion" Vibroplex

...... Your Price \$9.95



DIALCO Lamp Installer

For Miniature Candelabra Lamps. Makes installation or withdrawal of lamps in inaccessible places simple and rapid. Made of rubber. Cat. No.

... Your Price 18c



Type B-DS Input 10 V AC Output 10 MA Continuous Full Wave Bridge Type. A Real Buy At This Price.

Cat. No.

231.

Your Price Your Price 99c

Wafer Sockets

For new miniature tubes.Your Price 8c 8201

50L6 Output **Transformer**

For replacement or original construction. First quality. Excellent frequency response.

.....Your Price 59c 10595



Constructed of Admiralty Brass Tubing with spring temper stainless steel rod Top Section. Crystal clear static discharge tips. Low loss lead is vinylite jacketed tinned shielded moisture proof loom. Bakelite and brass chromed insulators and fittings. Rattle proof construction,

SIDE COWL MOUNT: With plastic low loss lead. Shield prevents shorts to car body. Adaptor supplied for curved cowls. Stock Model Vou. Cost 10360 C663 3 Sec. from 26" to 66" \$3.20 10361 C963 3 Sec. from 36" to 96" \$3.79 10362 C104 4 Sec. from 30" to 100" 4.26

"SWIVEL" FENDER OR SIDE COWL MOUNT: Fits all body contours by simple adjustment. 2-hole mounting. Stock Model

FENDER OR TOP COWL MOUNT: Easily adjusted to fit body curvature. Stock Model 10364 FC563 3 Sec. extends \$3.50 from 22" to 56"

ATTRACTIVE 5-COLOR DISPLAY (illustrated). Consists of 1-Model C663, 1-Model S683, 1-Model C104 and 1-Model FC563.

YOU PAY FOR ANTENNAS ONLY.
YOU RECEIVE DISPLAY AT NO
EXTRA COST.
Stock Above 4 Antennas
No.
plus
10365 5-Color Display

\$15.25

RECORD PLAYER D6

Up-to-the-minute electronic designing plus quality workmanship make this quality Record Player a real buy at this low price! The use of aluminum and plastics prevents any setting up of magnetic fields to affect the operation of the player which is entirely hum-free. Specifications include: MOTOR: 100/120 volts A.C., 60 cycle 78-79 RPM. CRYSTAL PICK-UP: Shure, ½ oz. Needle Pressure; pickup response—30-10.000 CPS. CASE: One-piece drawn aluminum (18 gauge). TURNTABLE: Plastic (Cotton Base Bakelite). FINISH: Hamnered Brown Lacquer (baked). Rubber Covered Power Cord 5 ft. long; On/Off Power Switch mounted in base; Ball Bearing Turntable; 30" shielded Amplifier Leads with Pin Plugs; Case Dimensions 12" x 10" x 2½"; Overall Dimensions 12" x 10" x 3¾". Shipping Weight 6 lbs.
List \$17.95. Your Cost

WALSCO RADIO CEMENT



An elastic cement especially made for the manufacture and repairing of speakers and for general radio work. It can also be used for repairing cabinets, loose tube bases, grid caps, etc. Entirely unaffected by high temperature, moisture or oil. Stock No. Your Cost 10300 2 oz. bottle 50.29 10301 4 oz. bottle .53 10302 8 oz. bottle .94 10303 1 pt. bottle 1.76

WALSCO CONTACTENE

A new improved "CONTACT CLEANING FLUID" that cleans contacts and controls, keeps them noise-free and lubricates and reduces friction.

Stock No.

10309 2 oz. bottle \$0.21

10310 4 oz. bottle .29 Your Cost \$0.21 .29

A recently developed chemical compound in thin paste form to counteract oxidation, prevent corrosion and eliminate noise on band switches, push buttons, tuners, volume and other controls, etc.

Stock No.

10312

13/4 0z. tube

Stock No.

10312

134 oz. tube

4 vailable also in 1-lb., 5-lb. and 25-lb. containers for industrial users. Prices on request

PHONOGRAPH CASE

19" long, 13¾" wide, 7½" high. Accommodates 5" speaker and will play 12" records with lid closed. Attractively covered in leatherette. Modern, streamlined, compact.

Stock No. 21305 Your Cost

PORTABLE

\$8.95

UTILIPHONE



Here is a two-station intercommunication system, incorporating a 3-tube amplifier such as you'd find in a good quality radio set. With the UTILIPHONE you have to plug only the "master" station (with the control button) into the 110 V. DC or AC electrical connection. The other station may be placed wherever you wish since it requires no electric power connection. To connect the two stations, 50 feet of wire is provided. However, they will operate as far apart as 500 feet without noticeable reduction in volume, and operation over an even greater distance is possible except that volume decreases as the distance between the stations is increased. A practical limit is around 1,000 feet. Controlled by a "send-receive" button on the master station, instantaneous communication is established between any two points. between any two points.
Your Cost \$13.30

Line Cord Resistors



Flexible, sturdy cords for AC-DC radios, field supplies, phono oscillators, etc. Voltage drop ratings are 1.3 amps. This value subtracted from your line voltage gives voltage applied to tube filaments.

Stock No.	Ohms	Voltage Drop
13510	135	40.5 volts
13511	160	48.0 volts
13512	180	54.0 volts
13513	200	60.0 volts
13514	220	66.0 volts
13515	250	75.0 volts
13516	290	84.0 volts
13517	300	93.0 volts
13518	330	99.0 volts
13519	350	108.0 volts
12520*	300	#70 75 walte

*78.75 volts *This cord used in 3-way portable sets. Voltage drop calculated for .15 amp. drain. Any Above. Your Cost Ea. 62

A replacement cord for all makes of receivers. One cord fits any type set. Any normally used resistance from 22 to 350 ohms in one cord.

Tapped 4 Terminal A.C.-D.C. Resistance Line Cords 1100 ohms and 280 ohms

This 8 ft. cord is an essential replacement for practically all late Motorola portable sets. Has four terminals. Contains two resistance elements: 1100 ohms and \$1.10

220 Volt to 110 Volt **Line Cord Resistors European or Standard Plug**

American cord equipped with standard male plug and female receptacle; European type resistor cord has foreign plug and standard receptacle. Indispensable to servicemen abroad. Can be used on shavers, handblowers, small radios (up to 7 tubes) and small appliances.

13508—Standard ... \$1.10

Special A.C.-D.C. Cords With Pilot Light Tap

4-conductors with pilot light tap.

I miled i	caus.	T				
Stock	Total	Tapped	Your			
No.	Ohms	Ohms	Cost			
13521	160	24				
13522	165	30				
13523	180	25	73.			
13524	200	25	13			
13525	200	40	Each			
13526	280	40				



HEAVY DUTY CUTTER No.

MOTOR ARBOR—This arbor will fit a ½" motor shaft in place of pultey. With flange and locking nut to hold grinding wheels, saws, etc. ½" three jaw chuck. 12058.

chuck, 12058. 51.05
HEAVY DUTY MACK SAW
—This finest quality Hack Saw
will cut through the toughest
resistance. Can be adjusted to
take 8, 10 or 12" blade. Has
moulded handle. Includes one
8" blade. 12059. 51.20

PORCELAIN RECEPTACLES



For neon glow lamps, etc. Mtg. hole spacing all types 1½" except 10239 which is 2". 10240 requires ½" socket hole in addition.

10237—Candelabra (B) 10238—Miniature (B) 10239—Edison (B) 10240—Candelabra (A)......28c 3C

NEW TUBE PRICES:-

THE POLLOWING REVISED LIST OF TUBE PRICES SUPERCEDES THOSE ON PACE 9 OF CATALOG 47 AND SHOULD BE USED WHEN ORDERING. NEW PRICES WERE ANNOUNCED TOO LATE FOR REVISION OF PAGE 9.

Туре	List Price	Chancellor	Other Brands Net	Туре	List Price	Chancellor	Other Brands-Net	Тура	List Price	Chancellor Net	Other Brands-Net	Туре	List Price	Chancellor Net	Other Brands Net	Туре	List Price	Chancellor Net	Other Brands-Net
004	\$3.20	\$1.81	\$2.00	5¥3GT	.95	.51	.56	6L7	2.20	1.23	1.35	7H7	2.65	1.50	1.66	2526	1.80	.99	1.09
01A	2.65	.67	1.66	5¥4G	1.05	.56	.62	6L7G	2.20	1.23	1.35	7J7	2.65	1.50	1.66	2526G 256GT	1.35	.74	.82
0A4G	2.20	1.23	1.35	523	1.80	.99	1.09	6N6G	3.20	1.81	2.00	7L7	2.65	1.50	1.66	26	1.05	.56	.62
CZ4G	2.20	1.23	1.35	6A3	2.65	1.50	1.66	6N7	2,20	1.23	1.35	7N7	2.65	1.50	1.66	30	1.35	.74	.56
1A3 1A4P	1.80	1.23	1.09	6A4/LA 6A5G	2.20 3.90	1.23	2.44	6N7G	2.20	1.23	1.35	707 7R7	2.65	1.50	1.66	31	1.35	.74	.82
1A5G	2,20	1.23	1.35	6A6	2.20	1.23	1.35	6P5G		.63	.70	777	3.20	1.81	2.00	32	1.80	.99	1.09
1A5GT	1.50	.83	.92	6A7	1.35	.74	1.09	6P5GT		1.81	2.00	724	1.80	.99	1.09	32L7GT	2.65	1.50	1.09
1A7G		1.23	1.35	6A8G	1.35	.74	.82	6Q7	1.80	.99	1.09	10	3.90	2.20	2.44	34	1.80	.99	1.09
1A7GT	1.80	.99	1.09	6ABGT	1.35	1.23	.82	627G	1.25	.67	.74	12A5 12A6GT	3.20	1.81	2,00	35 35A5	1.35	.74	.82
1B4P 1B5/25S	1.80	.99	1.09	6AB5/6N5. 6AB7/1853	2.20	1.50	1.35	6R7	2.20	1.23	1.35	12A7	2.65	1.50	1.66	35E5	0.00	0,00	0.00
1B7GT	1.80	.99	1.09	6AC5G	1.80	.99	1.09	6R7G	1.50	.83	.92		2.20	1.23	1.35	35L6GT	1.35	.74	.82
105G 105GT	2.20	1.23	1.35	6AC7/1852 6AD6G	3.20	1.81	2.00	6R7GT	0.00	0.00	0.00	12A8GT 12AT6	1.35	1.23	1.35	35Y4	2.20	1.23	1.35
106	1.80	.99	1.09	6AD7G	2.20	1.23	1.35	6S7	2.20	1.23	1.35	12BA6	2.20	1.23	1.35	3523	1.80	.99	1.09
107G 1D5GP	1.80	.99	1.09	6AE5GT	1.80	.99	1.09	6S7G	2.20	1.23	1.35	12BE6	2.20	1.23	1.35	3524CT 3525GT	1.10	.63	.70
105GT	1.80	.99	1.09	6AE7GT	1.80	.99	1.09	6SA7	1.35	.74	.82	12E5CT	0.00	0.00	0.00	3526G	1.80	.99	1.09
1D7G	2.20	1.23	1.35	6AF6G	1.80	1.23	1.09	6SA7GT 6SB7/Y	2.65	.83	.92 1.66	12F5GT 12H6	1.35	.74	.82	36	1.35	.63	.82
1E4G		.99	1.09	6AG5	3.20	1.81	2.00	6SC7	1.80	.99	1.09	12J5GT	1.35	.74	.82	38	1.50	.83	.92
1E5GP	2.20	1.23	1.35	6AG7	3.20	1.81	2,00	6SC7GT	1.80	.99	1.09	12J7GT	1.50	.83	1.35	39/44	2.20	1.23	1.35
1E7G	1.80	1.81	1.09	6AJ5	0.00	0.00	3.50	6SD7CT	1.35	.74	.82	12K8	1.80	.99	1.09	41	1.15	.63	.70
1F5G	1.80	.99	1.09	6AK6	0.00	0.00	0.00	6SF5CT	1.35	.74	.82	12Q7GT	1.25	.67	.74	42	1.15	.63	.70
1F6	2.20	1.23	1.35	6A15	0.00	0.00	1.09	6SF7GT	1.80	.99	1.09	12SA7 12SA7GT	1.35	.74	1.09	45	1.50	.59	.66
1G4G	1.80	.99	1.09	6A26	0.00	0.00	0.00	6SG7	1.80	.99	1.09	12507	1.80	.99	1.09	4523	1.50	.83	.92
1G4GT	1.80	.99	1.09	6AR6	0.00	0.00	4.75	6SG7GT	1.80	- 99	1.09	12SF5 12SF5GT	1.50	.83	.92	4525GT	1.50	.83	.92
1656	1.80	1.23	1.09	6AT6	2.20	1.23	1.09	6SH7GH	1.80	.99	1.09	12SF7	1.80	.99	1.09	47	1.50	.83	.92
1G6GT	2.20	1.23	1.35	6B4G	2.65	1.50	1.66	6SJ7	1.50	.83	.92	12567	1.80	.99	1.09	48	3.90 1.80	2,20	1.09
1H4G		.74	1.09	6B5	2.65	1.50	1.66	6SJ7GT	1.50	.83	.92	12597 12597CT	1.80	.99		50	3.20	1.81	2.00
1H 5CT	1.50	.83	.92	6B7	1.80	.99	1.09	6SK7GT	1.50	.83	.92	12SJ7	1.50	.83	.92	50A5	2.65	1.50	1.66
1H6G	1.80	1.50	1.66	6B7S	3.20	1.81	1.66	6SL7CT	1.80	1.23	1.35	12SJ7GT	1.50	.83	.92	50B5	3.20	1.81	2.00
1J6G	1.80	.99	1.09	6BA6	2.20	1.23	1.35	6SQ7	1.35	.74	.82	12SK7GT	1.50	.83	.92	50L6GT	1.50	.83	.92
1L4		1.23	1.35	6B8	2.20	1.23	1.35	6527GT	1.50	.83	.92	125L7GT 12SN7GT	1.80	1.23	1.35	50Y6	1.50	.83 .83	.92
1LA4	3.20	1.81	2.00	6B8G	1.80	.99	1.09	6SR7GT	1.50	.83	. 92	1227	1.35	.74	.82	50Z7G	1.80	.99	1.09
1LB4	3.20	1.81	2.00	6B8GT	2.65	1.50	1.66	6SS7CT	1.35	.74	.82	12Q7CT 12SR7	1.50	.83	1.09	52	3.90	2.20	1.35
11.05	3.20	1.81	2.00	6050	1.35	.74	.82	6ST7	2.20	1.23	1.35	12SR7GT	1.80	.99	1.09	55	1.50	.83	.92
1105	3.20	1.81	2.00	6C5GT	1.35	.74	.82	6SV8GT	0.00	0.00	0,00	1223	1.35	-74	1.66	56	1.10	.59	.66
1LE3		1.50	1.66	606	1.35	1.81	.82	6SZ7 6T7G	2.20	1.23	1.35	14A4	2.65 3.90	2.20	2.44	57	1.25	.67 .67	.74
1LN5	3.20	1.81	2.00	607 608G	2.20	1.23	1.35	605/6G5	1.80	.99	1.09	14A7/12B7	2.65	1.50	1.66	59	2.20	1.23	1.35
INSG	2.20	1.23	1.35	6D6	1.35	1.23	.82	606GT	1.80	.99	1.09	14B6	0.00	0.00	0.00	7A7CI	3.20	1.81	2.00
1N6G	1.80	.99	1.09	6E5	2.20	.83	1.35	6v6	2.65	1.50	1.66	14B8	2.65	1.50	1.66	70L7GT	2.65	1.50	1.66
1P5GT	2.20	1.23	1.35	6E6	2.65	1.50	1.66	6V6G	1.80	.83	1.09	14C7	2.65	1.50	1.66	71A	1.25	.67	.74
1Q5GT 1R5	2.20	1.23	1.35	6E7	3.20 1.50	1.81	2.00	6V7	3.20	1.81	2.00	14F7	2.65	1.50	1.66	76	1.25	.67	.74
1S4	2.20	1.23	1.35	6F5	1.50	.83	.92	6V7G	1.80	1,50	1.09	14H7	2.65	1.50	1.66	77	1.25	.67	.74
185 1SA6GT	2,20	1.23	1.35	6F 5CT	1.35	.74	.82	6W7G	2.20	1.23	1.35	1407	2.20	1.23	1.35	79	2.20	1.23	1.35
1SB6GT	2.20	1.23	1.35	6F6G	1.25	.67	.74	6X4	1.50	.83	.92	14R7	2.20	1.23	1.35	80	2,65	1.50	1,66
1T4 1T5GT		1.23	1.35	6F6GT	2.20	1.23	1.35	6X5G	1.50	.74	.82		2.65	1.50	1.66	82	1.80	.99	1.09
104	2.20	1.23	1.35	6F8G	1.80	.99	1.09	6¥5	3.20	1.81	2.00	18	2.65	1.50	1.66	83	1.80	1.50	1.09
2A3	2.65	1.50	.82 1.66	6C6G	2.65	1.50	1.66	617G	2.20	1.50	1.66		1.80	2,20	2.44	83V 84/6Z4	2.65	.83	.92
2A4G	3.20	1.81	2.00	6н6	1.50	.83	.92	625/1225.	3.20	1.81	2.00	22	3.20	1.81	2.00	85	1.25	.67	.74
2A5		.74	.81	6H6G	1.50	.83	.92	627G 62Y5G	2.65	1.50	1.66		2.65	.67 1.50	1.66	89	1.35	.74	.82
2A6	1.35	.74	.82	6J5		.67	.74	7A4	1.80	.99	1.09	25A6G	1.50	.83	.92	х99	3.90	2.20	2 44
287	1.80	.99	1.09	6J5G	1.35	.74	.82	7A5	1.80	.99	1.09		1.50 2.20	.83 1.23	1.35	117L7GT 117L/M7GT	3.20	1.81	2.00
2E5	2.20	1.23	1.09	6J5GT	2.65	.67	1.66	7A7	1.80	.99	1.09	25A7GT	2.20	1.23	1.35	117N7GT	3.20	1.81	2.00
3A4	2.20	1.23	1.35	6J7	1.80	.99	1.09	7A8	1.80	.99	1.09	25AC5GT	2.20	1.23	1.35	117P7GT 117Z3	3.20	1.81	2.00
3A8GT		1.81	2.00	6J7G	1.50	.83	1.35	7B5	1.80	.99	1.09	25B5	3.20	1.81	2,00	117Z4GT	0.00	0.00	0.00
304	2.20	1.23	1.35	6K5G	1.50	.83	.92	7B6	1.80	.99	1.09	25B8GT	2.65	1.50	1.66	117Z6GT	2.20	1.23	1.35
3Q5CT	2,20	1.23	1.35	6K6G	1.50	.83	.92	7B7	1.80	.99	1.09	25C6G	2.65	1.50	1.66	950	2.65	1.50	1.66
3S4 5T4	2.65	1.50	1.66	6K7G	1.50	.83	.92	705	1.80	.99	1.09	25L6	2.20	1.23	1.35	XXD	2.20	1.23	1.35
5U4G	1.35	.74	.82	6K7GT	1.35	.74	1.09	706	1.80	.99	1.09	251.6GT	1.50	.99	1.09	XXFM	2,20	1.23	1.35
5¥4G	2.20	1.23	1.35	6K8G	1.80	.99	1.09	7E6	1.80	.99	1.09	25N6G	3.20	1.81	2.00	VR90-30	3.20	1.81	2.00
5W4CT	1.25	.67	.74	6K8GT	1.80	.99	1.09	7E7	2.20	1.23	1.77	25Y5 25Z3	3.20	1.81	0.00	VR105-30. VR150-30.	3.20	1.81	2.00
5X3 5X4G		0.00	0.00	6L5G	2.65	1.50	1,66	707/1232.	2.65	1.50	1.66	2525	1.35	.74	.82	Majestic.	3.20	1.81	2,00
5¥3G	.95	.51	.56	6L6G	2.65	1.50	1.66		W	HERE I	O PRI	CE IS LISTE	0.0), PL	EASE W	RITE FOR S	IME.		-

Ohancellor

- RADIOS
- * PARTS
- **» TUBES**

TIME PAYMENTS: You may now purchase certain of the available larger units—Amateur Receivers and Transmitters, Test Equipment, Public Address Amplifying and Intercommunicating Systems, etc.—on our DEFERRED PAYMENT PLAN. Write us for details on any such Items you are interested in purchasing on this plan.

IMPORTANT!

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

CONCORD RADIO Cop.

CHICAGO 7, ILL. 901 W. JACKSON BLVD. Phone HAYmarket 0422 ATLANTA 3, GA. 265 PEACHTREE STREET Phone Walnut 5140 RUSHORDER

Amount

for Gonds

Additional for Postage or Prepaid Express

TOTAL

DO NOT USE

INCLUDE SUFFICIENT MONEYFORPOSTAGE. WE REFUND UNUSED (MARK WHICH)	ORDERED BY	PRINT CLEARLY						
AMOUNTS. PLEASE SEND CASH BY REGISTERED MAIL ONLY. FILL IN AMOUNT POST	STREET ADDRESS		RFD	P. O. BOX	DATE			
MONEY EXPRESS	TOWN OR CITY		STATE		DO NOT USE			
CHECK BEST WAY	Please give here st shipping instructions SHIP TO		itional					
MERCHANDISE ORDERED FROM CATALOG NO.	Shall we make partic ment if we are temp short of any items.	orarily TYES	IMPORTANT: To avoid del separate sheet for all inquiries and no immediate connection with this	correspondence having		BOUGHT FROM	US BEFORE?	
	Shipped V Quantity Pr	AGE OUR STOCK	DESCRIPTION	٧	PRICE	TOTALS	DO NOT	
				-				
PLEASE SIGN THIS L-265							2	
LIMITATION ORDER (For maintenance and repair anly)	1							
I hereby certify that the items specified on the accompanying order are essential for presently needed repair of electronic equip- ment, that I am entitled to make this pur-				70				
ment, that I am entitled to make this pur- chase under the provisions of W.P.B. Limi- tation Order L-265, and that I will within sixty days of the receipt of these items dis-								
pose of defective old parts of similar kind and size through a local scrap collector.							-	
Signature								
		1						

ZONE

VALUE

RATE

POSTAGE

INSURANCE

C.O.D FEE

MARKED

WEIGHT

R. F. F.

COMPLETED

CARTONS

DATE

DAY

CHECKED

PKGS.

RECHECKED

YR.

PACKED

TOTAL

DATE

AIV

REC'T

USE

NOT

0

NO. ITEMS

BOXES

FILLED

CRATES

BILLED

DATE

CHICAGO 7, ILL. PHONE HAYMARKET 0422 901 WEST JACKSON BLVD.

265 PEACHTREE STREET ATLANTA 3, GA.

PRIORITY INFORMATION

RADIO SERVICEMEN-DEALERS-REPAIRMEN

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

GOVERNMENT AGENCIES - INDUSTRIALS - SCHOOLS Always submit your highest priority for best possible

deliveries. High priorities frequently enable us to obtain material otherwise unavailable.

HOW TO ORDER

Use our convenient order blank (additional blanks sent on request). Please write in ink legibly, and not more than ONE item to a line. Make sure you write the exact stock number and that the price is the one quoted for the item you want. Specify how we shall make shipment by checking the preferred square "Parcel Post", "Express", etc. We shall follow your instructions, but will change them wherever we are sure that such a change is to your better interest. Please keep all correspondence or remarks relative to your order on a separate sheet of paper. Make sure you include sufficient postage; all overpayments promptly refunded (if overpayment is under loc; we will credit your account).

NOTE: In many instances, especially in the tabulated lists of merchandise, it is impossible to show shipping weights. In practically all cases, it is a simple matter to estimate the weight of each article. Please be sure to include sufficient postage. We will credit you with any overpayments.

DOMESTIC ORDERS

We buy for cash and sell for cash; this explains our low price policy. We do not carry credit accounts, and we pass on to our custoniers all savings affected by the elimination of costly bookkeeping. We will ship C.O.D. if desired, providing a deposit of at least 20% accompanies your order. C.O.D. parcels may be shipped ONLY to places in the 48 states of the U.S. and to U.S. territories. On small orders, remittance in full saves you extra collection costs.

FOREIGN ORDERS

On all foreign orders we require payment in the United States by irrevocable and confirmed letter of credit against documents, or 50% deposit with order, balance sight draft against B/L. All quotations are F.O.B. our warehouse, with slight additional charge for export packing. Orders up to \$25.00 payable in full, in advance, including postage. All remittances payable in U.S. funds.

2% TRANSPORTATION **ALLOWANCE**

On mail orders of \$25.00 or more, we allow you to deduct 2% from the total as transportation allowance, with the following exceptions: All Concord and National Co. products; all items sold under Fair Trade regulations; all items marked "shipped Postpaid."

RETURNING MERCHANDISE

If you find it necessary to return any merchandise for adjustments, please write in advance stating the following: reason for return—when and where purchased—number of sales slip (if purchased over the counter). If your shipment is received damaged, obtain a report from the postmaster or express agent and mail it to us. Use a separate sheet of paper for all adjustment matter; do not add remarks to a new order for parts. Do not include money in the package you return. When returning merchandse, pack carefully, insure, and write your name and address on all packages and letters before returning to us.

FINAL PRICES

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

POSTPAID ITEMS

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

SENDING MONEY

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

PARCEL POST RATES FOR ALL ZONES

Parcels up to 8 ounces may be shipped anywhere in the United States for 6c. Parcel post shipments to any zone must not exceed 70 pounds. The limit of size on all parcel post packages is 100 inches in length and girth

combined, at widest point. Example: a package 35 in. long. 10 in. wide and 5 in. high measures 65 in. in length and girth combined (length 35 in. plus twice 10 in. width, plus twice 5 in. height, equals 65 in.).

	ZONES									
Weight In Pounds	Local	First & Second to 150 Mi.	Third 150 to 300 Mi.	Fourth 300 to 600 Mi.	Fifth 600 to 1000 Mi.	Sixth 1000 to 1400 Mi.	Seventh 1400 to 1800 Mi.	Eighth Over 1800 Mi.		
1	\$0.08	\$0.09	\$0.10	\$0.11	\$0.12	\$0.13	\$0.15	\$0.16		
2	.09	.11	.12	.15	.18	. 20	.24	.27		
3	.09	.12	. 14	.18	.23	.27	. 33	.38		
4	. 10	. 13	. 16	. 22	.28	.34	.42	. 49		
5	.10	. 14	.18	. 25	.34	.41	.52	.61		
6	.11	.15	.20	.29	.39	.48	.61	.72		
7	. 11	.16	.22	.32	.44	.56	.70	.83		
8	.12	.17	.24	. 36	.50	. 63	.79	.95		
9	.12	.18	.26	.39	.56	.70	.89	1.06		
10	.13	.19	.28	.43	.61	.77	.98	1.17		
11	. 13	.20	. 30	.46	.66	.84	1 07	1,29		
12	. 14	.22	.32	.50	.72	.92	1.16	1.40		
13	. 14	.23	. 34	. 54	.77	.99	1.26	1.51		
14	. 15	.24	. 36	.58	.82	1.06	1,35	1 63		
15	.15	.25	.38	.61	.89	1.13	1.44	1 74		
16	.16	. 26	.40	.65	.94	1.21	1.53	1.85		
17	. 16	.27	.42	.68	.99	1.28	1.63	1.97		
18	. 17	.28	.44	.72	1.05	1.35	1.72	2.08		
19	.17	.29	.46	.75	1.10	1.42	1.81	2,19		
20	.18	.30	.48	.79	1.15	1.49	1.91	2,31		
For Each Added lb. Add	1c	1c	2c	3 ½c	5 1 2c	7e	9120	11c		

EXPRESS CHARGES

Express Charges are determined by the weight of the shipment and distance of Destination Office from Originating Office. The following chart will enable you to estimate charges. NOTE: Add 10c Emergency Charge to rates shown below for each shipment. Also subject to 3% Federal Tax on Total Charges. These two additional charges are applicable for the duration.

Maxir	num n Mi		ance	E0 35:	1:0 35:	200 34:					
		_		50 Mi.	150 Mi.	300 Mi.	500 Mi.	750 Mi.	1000 Mi.	1500 Mi.	2000 Mi.
Cost 1	ip to	_	Lbs.	\$0.25	\$0.25	\$0.30	\$0.35	\$0.45	\$0.45	\$0.60	\$0,65
	4	10	-	. 30	.30	.40	.50	. 65	.65	.92	1.15
-	-	15	4	.30	.34	.47	.59	.76	.88	1.33	1,67
•	*	20	4	.36	.42	.59	.75	.97	1.14	1.74	2.19
4	44	25	44	.42	.50	.71	.92	1.19	1.40	2.15	2.72
	*	35	4	. 55	.66	.95	1.24	1.63	1.91	2.97	3.76
44	4	45	4	. 68	.82	1.19	1.57	2.06	2.43	3.79	4.81
44	4	55	4	.80	.98	1.44	1.89	2.50	2.95	4.61	5.85
-	4	70	4	.99	1.22	1.80	2.38	3.15	3.72	5.84	7.42
4	4	85	44	1.18	1.46	2.16	2.87	3.80	4.50	7.07	8.99
	4	100	4	1,27	1.60	2.42	3 25	4.35	5 17	8.20	10.45

PARCEL POST INSURANCE RATES

PARCEL POST INSURANCE rates are 3c for parcels up to \$5.00; 10c for parcels from \$5.01 to \$25.00; 15c for parcels from \$5.01 to \$25.00; 25c for parcels from \$50.01 to \$200.00. All parcels we ship are insured. EXPRESS INSURANCE rates are: for shipments under \$50.00, no extra insurance charge; for shipments valued from \$50.00 to \$150.00 charge is 10c. For each additional \$100.00 value or portion thereof, charge is 10c.

EXPRESS & FREIGHT SHIPMENTS

Express and freight shipments are sent transportation charges collect. If your station has no agent, please send sufficient money to cover transportation, Charges are the same either way. All over-payments are promptly refunded.

C. O. D. SHIPMENTS

Transportation charges on C.O.D. parcels are slightly higher than those sent prepaid. C.O.D. charges in addition to the regular postage costs outlined above are as follows (including insurance): When value of parcel is up to \$2.50 the extra charge is 15c; \$2.51 to \$5.00 the extra charge is 20c; \$5.01 to \$25.00 the extra charge is 30c; \$25.01 to \$50.00 the extra charge is 40c; \$50.01 to \$100.00 the extra charge is 50c; \$100.01 to \$150.00 the extra charge is 55c; \$150.01 to \$200.00 the extra charge is 60c. The Post Office also charges a money order fee on each C.O.D. parcel. Save these fees by remitting in full.

NOTE: Equipment built or ordered especially to meet customer's requirements not subject to exchange, credit or refund. All orders for special merchandise must be accompanied by a deposit.

ELAYS ARE COSTLY! EGET THESE NO

SPECIAL! Radio Tubes

The following Concord tubes are now in stock subject to prior sale.
All tubes are guaranteed against mechanical or electrical defects for six months from date of purchase. Stock up on these hard-to-get

TYPE	EACH
1L4	\$0.60
2G5	60
2A4	71
3\$4	71
6B4G	88
6B8G	

TYPE EACH 6F8G ... \$0.56 6L6G88 6SD7GT ..59 3SH7GT.

Selenium Photo-Cells

Cells are of the barrier layer, self-generating upon cell generates current sufficient to operate relays directly without use of auxiliary power. Lifetime of cell is unlimited for practical purposes. Delivers 400 micro-amperes output (46 micro-watts) at 100 foot candles, 2' diameter, mounted in plastic housing. Cells are of the barrier

C10576-Photo Cell, housing. Your Cost..... \$3.98

Cutler-Hammer Toggle Switches



Flush mtg. SPDT switch with lumi-noustip. 1 pos. momentary, center off, other positive action. Handles 20 amp. at 24 Volts DC or 3 amps. at 110 volts AC Screw terminals

minals.

C12633our Cost......39¢

Type 8700K3 bat handle DPDT heavy duty toggle switch with cen-ter off position. Screw terminals, mtg. centers. Rated 20 amps at 125 volts AC, 35 amps at 15 volts DC. No luminous tip.

Your Cost.....

Type 8701K3 bat handle DPST heavy duty toggle switch with screw terminals. 113½ mtg. centers. Rated 20 amps at 125 volts AC, 35 amps at 15 volts DC. Excellent for motor switch. No luminous tip.

5B4032— Your Cost

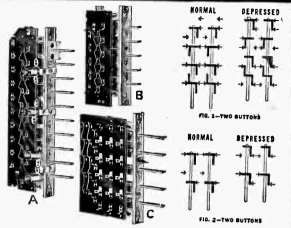
Permeability Tuned Push Button Assembly



Six button as sembly, with six permeability tuned detector coils to cover entire broadcast band, and six trimmers for trimmers for oscillator coil. Will convert

any superhet into a modern pushany superhet into a modern push-button type receiver. No neces-sity to remove present coils in set, and will not disturb regular manual tuning. Measures 5¾° wide, 4¾° behind panel, and 1¾° high. Push-button shafts extend 1¾°. Sup-plied less push button knobs and oscillator coil. (Use oscillator coil in set). in set)

95¢ C12594—Your Cost



Heavy duty switches, constructed for continuous duty and to withstand considerable abuse. High quality 1/6" bakelite insulation used throughout, all contacts are silver plated. All other metal parts are cadmium plated. All are non-shorting type.

C5933—Type C. 5 button switch, as per Fig. 1. Momentary action. Size overall, 11/6" high, 3" deep, and 47/6" wide, with push-button shafts extending 11/6".

Your Cost, Each

C5934—Type C. 10 button switch, as per Fig. 1. Momentary action. Size overall, 11/8" high, 3" deep, and 7%6" wide, with push-button shafts extending 3/2".

extending Your Cost. Each

The switches listed below are similar to those listed above, with the exception that the trigger bar is of a locking type which must be actuated by separate mechanical means before a button may be depressed or released. However, the trigger bar may be removed or locked in position and the switches used as momentary action switches C5936—Type B. 5 button switch, as per Fig. 2. Size overall, 11-8, high, 11/8' deep, 41/2' wide, with push-button shafts extending 11/8, high, 11/8' deep, 41/2' wide, with push-button shafts extending 11/8, high, 2' deep, and 71/8, wide, with bush-button shafts extending 11/8, high, 2' deep, and 71/8, wide, with push-button shafts extending 11/8, high, 2' deep, and 71/8, wide, with push-button shafts extending 11/8, 11/8' high, 2' deep, and 81/18, 2, with five bayonet type pilot light sockets mounted on front bracket. Size overall, excluding sockets, 11/8' high, 11/8' deep, and 81/18, wide, with push-button shafts extending 11/8.

C5936—Type A. 12 button switch, identical with the above, but with first button spst normally open.

C5940—Type A. 12 button switch, identical with the above, but with first button spst normally open.



Hard to get push button switches that will be a boon to servicemen for use on radios, automatic phonographs and other me-chanical or electrical equipment. Well made to stand hard usage and abuse. Two types as shown below.

Four button mentary action switch with four black push button knobs. Each section 8 pole double throw. Size—mounting plate 71% **26. Overall width 11%, depth 23%, from mounting plate.

Your Cost, Each...... 79¢

Four button positive action switch rour button positive action switch complete with four red push button knobs for controlling circuits and one white release button. Each section 8 pole double throw. Size—mounting plate 7½ ** ½*. Overall width 1½*. Depth 2½* from mounting plate.

5B4029 Your Cost, Each......89¢

Additional Switches FOR ADDITIONAL VALUES IN SWITCHES SEE PAGES 34,



Six DPST buttons with all poles common normal position. 518 wide, 34 high, 134 behind panel. Push button shafts extend 214. Less knobs

C12624-Each....

Five button switch, each button DPDT with all buttons common in normal position. Shafts extend 21/4" from panel C12592 our Cost,

Sealed Switch

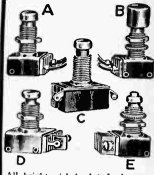


Allied Control SPST snap ac-tion heavy duty fully enclosed switch. Nor-mally closed. Pressure on

29¢

contacts. Handles 12 or 24 V. DC or 110 V. AC at 50 amp. 5B4054-Your Cost

H & H Approved **Push Switches**



All bright nickel plated plungers. Type A—C12671—SI'ST positive action with 6 in. leads. Bushings, 15g' diameter, 5g' long. Rated 3A, 250V. and 6A, 125V. 29° lo for ... \$2.60 Each ... 29°

Type B-C12672-Same as above but with extra large and heavily chrome plated plunger tip 58 diameter. 10 for ... \$2.95 Each 31¢

Type C — C12673 — Similar to C12671, but with bakelite case and - Similar to lug terminal. 10 for ... \$2.15 Each ... 24¢

Type E-C12674-Single circuit normally closed. Bushing 15 diameter, \$\frac{1}{2}\$ fong with lug terminals, Rated 3\hat{\chi}, 250\hat{\chi}.

Type D — C12675 — Similar to above but with lug terminals and rated at 1A, 125V. rated at 1A, 125V. 26¢

SPST normally open, momentary contact type. Handles 3 amperes at 125 volts. Molded bakelite body, lug terminals. Ideal for door interlock switch, has by overtravel after contact. With ½ long threaded

bushing. 5B4056—Your Cost Each 29¢ 10 for. \$2.30

SPST Locking Type Switch



automatic record changers or

ers or as a limit switch. Cam with roller actuates switch, which then locks in closed position, and circuit can be opened by light pressure on retaining dog. Handles approximately 3 amps. at 125 volts. Normally open. C12597—Your Cost.....

Electrical Switch



5pole2pos.switch section actuated by 28 V.D.C. solenoid. When voltage is applied to coil, special low current winding

holds switch in position until voltage is removed. Spring return to normal position. Other switch sections of standard size may be used if desired. Shpg. wt. 1 lb. 59¢ C14167—Your Cost...

Phosphor Bronze Dial Cable



Maximum strength. 16strand type close-ly braided 42 strand type consists of seven, 6 strand cables wound over Each \$2,25

linen core, ds Feet 100

CCURATE DEPENDABLE RE

SPST RELAYS



Double break SPST contacts, 34" pure silver, rated at 15 amperes total at 14 volts DC. Relay coil operates on 11 to 16 erates on 11 to 16 volts DC, continuous duty. Overall size 21/8"x11/4"x13/8" high.

C14517—Leece-Neville No. 11792. \$1.89



3 sets of SPST contacts, normally open, of ½6' diameter fine silver, rated at 50 watts non-inductive load at 60 cycles. Coil operates on 20 to 29 voltes 50-60 cycle AC with DC resistance of 30 ohms, with 1500 volt AC insulation throughout. Overall size, 2½°x2°x1½°.

C5946— Your Cost.....

SPST contacts, normally closed, of \(\frac{3}{6} \) diameter fine silver, rated at 550 watts non-inductive load at 60 cycles, IVC Resistance, 600 ohms. Coil operates on 90 to 125 volts, 50-60 cycles AC, with 1500 volts AC insulation throughout.

C5944 Your Cost.....



SPST contacts, normally open, of 36 diameter fine silver, rated at 550 watts non-inductive load at 60

Your

.....69¢

Similar to C5945 above but with SPST contacts, normally open, of 3% diameter fine silver, rated at 550 watts non-inductive load at 60 cycles. Coil operates on 18 to 29 volts AC, with DC resistance of 30 ohms. 1500 volts AC insulation throughout. Overall size, 23% 11 20%

RATCHET RELAY



C5954—Your Cost

Two separate and removable relays, one having SPST contacts normally

one having SPST contacts normally open, and the other two sets of SPST contacts normally open, and the other two sets of SPST contacts normally open, which actuate a ratchet. From the starting point, 27 impulses of the right hand relay will turn the ratchet to starting position. Relay contacts are of 1/16" fine silver, rated at 60 watts non-inductive load at 60 cycles, and ratchet contacts are of 3/16" fine silver, rated at 550 watts non-inductive load at 60 cycles, Relay coils operate on 90 to 130 volts, continuous duty, and have a DC resistance of 500 ohms. Spring type latch holds ratchet in position between impulses so that it cannot be moved by mechanical vibration or shock. Overall size, 21/2"x31/2"x31/2" x31/2" x31/2"x31/2

WAAAAAANOTEAAAAAA

We are authorized representatives for GUARDIAN, POTTER-BRUMFIELD and WARD-LEONARD Relays which are available on priority only. To expedite delivery, include your highest preference rating.

RELAYS



L-80-BFM RELAY

Three-pole double throw Leach relay with throw Leach relay with 10-14 volt DC coil with resistance of 67 ohns mounted on Lord No. 4 shock mounting.

5B4019— \$1.95



DPST RELAY

DPST Contacts normally open. Ex-cellent for light key-

tails are heat-treated beryllium copper, insuring exceptionally long life without fatigue. Contacts are 34 pure silver, slightly crowned, each set of contacts rated at 6 amps. 24 volt DC coil, 380 ohms resistance. Overall size, 2°x3°x13's' high, with insulating bakelite sheet for base mounting. C14515—Leach No. 1204

DPST METAL BASE RELAY



Heat-treated beryllium copper pole pieces, nickel-plated; all iron parts cadmium plated; Tension spring copper plated steel. Contacts are ½ pure silver, slightly crowned, rated 6 amperes at 110 volts AC, 25 amperes at 24 volts DC and 50 amperes at 110 volts AC, amperes at 110 volts AC, 25 amperes at 110 volts

Similar to above, but with \(\frac{1}{16} \) pure silver contacts rated at 4 amperes 110 volts AC, and 24-28 volt DC coil with 265 ohms DC

resistance. C14513—Leach No. 1024

FOUR-POLE RELAY



A heavy duty relay with two sets of SPDT contacts, and two sets of SPST contacts, normally closed. All metal parts are bright-plated and all soldered joints are carefully enamelled to prevent corrosion. Contact arms and springs are heat-treated beryllium coper, and contacts are ½" pure silver, slightly crowned. Each set of contacts is rated at 6 amperes at 115 volts AC. Relay coil consumes 6 VA at 115 volts AC. Roynal pull-involtage, 92 volts; drop-out voltage 75 volts. Base and insulation are natural brown canvas bakelite. Base size 31s square, ½" thick. Cycrall height 1½". Shpg. wt. 1 lb. C14251—Leach No. 2129BF

\$2.95 Your Cost

MIDGET 6-VOLT RELAY



Leach type P-3. 150 ohm coil, SPDT. 1"x1"x1" overall. Operates on 6-8 volts DC. Contacts will carry 1. amp to 110 volts AC Your Cost..... 69¢

Current RELAY Low



Type 223C34, SPDT Contacts, DC coil resistance, 300 ohms. Operates on 2.5 volts DC, with pull-in cur-rent of 8 milliamperes. Fully adjustable.

5B4020 \$2.50 Your Cost.....



Stock

5B4014

5B4015

Low current positive acting telephone type relays for operation on 24 volts DC. Fin-24 volts DC. Finest materials used throughout, with all metal parts heavily plated, coils thoroughly tropicallized, and finest bakelite, polystyrene, and polystyrene, and isolantite insula-

have double coils, either one of which will operate relay. Size overall 3%" long, 3%" wide, and up to 134" high.

No.	Resistance	
B4003	200 and 500 ohms	
B4004	500 ohms	1-SPD
B4005	500 ohms	3-
B4006	500 ohms	2-SPS7
B4007	500 ohms	1-9 2-
B4008	500 ohms	
B4009	200 ohms	S
B4010	200 and	1-
	500 ohms	1-SPST
5B4011	500 ohms	5-
5B4012	500 ohms	4.0000
5B4013	500 ohms	1-SPS
5B4014	500 ohms	

500 ohms

Coil

T, 1 SPST (NO) SPST (NO)
SPST (NO)
T (NO), 1-SPDT
SPST (NO),
SPST (NC)
SPDT SPDT SPST (NC) 1-SPST (NO), 9ST (NC), 1-SPDT 5-SPST (NO) SPST (NO) PST (NC), 2-SPDT 2-SPDT 1-SPST (NO). ST (NC), 2-SPDT

Contacts SPDT

1-SPST (NC), 2-SPDT Similar to above, but slow release type. Contacts hold in for approximately 1 second after 2-SPDT removal of actuating voltage.

5B4016 500 ohms 584017 500 ohms 2-SPST NO, 1-SPDT]
Normally Open—NO
Normally Closed—NC
Your Cost, Any Type \$1.95

SPDT

ENCLOSED RELAY



Low current tele-

Low current telephone type relay, fully enclosed in slip-on metal case with handle. Coil requires from 15 to 24 volts DC, with pull-in at 5 milliamperes. DC coil resistance, 3000 ohms. Three sets of SPST contacts normally open, Overall size, 45% x2°x1 1½°. \$2.45

AIRCRAFT RECOGNITION LIGHT **SWITCHBOX**



Contains four bat handle toggle switches, SPDT center off position, rated at 5 amps at 125 volts; Mazda No. 313 pilot light (28 volts) with miniature bayonet base socket and dimming control to regulate intensity of light; ACRO SPST normally open socket and dimming control to regulate intensity of light; ACRO SPST normally open socket and dimming control to regulate intensity of light; ACRO SPST normally open sate 125 volts; all unsoldered and easily accessible and removable for use; mounted in plastic case measuring 33,8 × 33.8°. Case cover is fastened to case with two screws and all items are mounted to cover. mounted to cover. \$2.45

DESK STAND MICROPHONE



Standard size desk stand carbon 2 button microphone 12" high complete with 6 foot rubber covered flexible cord and 2 circuit plug. Finished in black baked enamel. Sturdy, durable and built for hard usage. No switch, Ideal for Police radio stations or industrial P. A. and call systems.

5B7050 Your Cost

IMMEDIATE DELIVERY

DPST RELAYS



DPST contacts, normally open, of 3/6" fine silver diameter, rated at 550 watts non-inductive load at 60 cycles. Coil operates 50-60 cycle AC, requires from .6 to 1

requires from 6 to 1 volt with pull-in current of 4 amps. DC resistance, 1.5 ohms. 1500 volt AC insulation throughout. Overall size, 2½ x 1½ x1, with mtg. hracket.



DPST contacts, normally open, of 16 diameter sterling silver, rated at 160 watts nonrated at 160 watts noninductive load at 60
cycles. Coil operates on
90 to 130 volt 50-60
cycle AC, with DC resistance of 800 ohms.
1500 volt AC insulation
throughout. Overall size, 17% x27% x11%.

Your Cost

THREE POLE RELAY



Three pole relay, with two sets of SPST contwo sets of SPST con-tacts normally open, and one double make contact, normally open, all contacts of 1/6" fine silver, rated at 50 watts non-inductive load at 60 cycles. Coil operates on 20 to 29 volts AC, vith DC resistance of 30 ohms. Overall size,

98¢

89¢

Your Cost

SPDT RELAY



SPDT contacts of 3/6" diameter fine silver, rated at 550 watts non-inductive load at 60 cycles. Coil operates on 19 to 29 volts 50-60 cycle AC, with DC resistance of 50 ohms, 1500 volt in-sulation throughout.

Overall size, 21/x158 x118 C5950—Your Cost.....

STEPPING RELAYS



Four circuit 25 position stepping switch with auto-matic recycling. Actuating solenoid operates on 12 matic recycling. Actuating solenoid operates on 12 volts DC, with resistance of 9.4 ohms. Separate set of SPST contacts, normally closed, are opened each closed, are opened each time solenoid is actuated. Numbered drum on rotor shaft indicates position of rotary contacts. Positive in action and fully adjustable. Overall size, 6½ x 425 x 178 . \$14.95

5B4000-Your Cost

Similar to above, but two circuit 50 position stepping switch.

5R4001 \$14.95 Your Cost.....



Eleven position stepping relay complete with three switch sections already mounted. One switch section is S.P. eight position shorting type, one section is S.P. lour position, and remaining section is D.P. eleven position. An ideal unit for simultaneous reunit for simultaneous remote control changes several circuits or quick coil changes

transmitters, etc. Relay coil operates on 6 volts
DC. Shpg. wt. 1 lb. DC. Shpg. wt. 1 lb. C14250—Your Cost

Double Pole Relays



Double pole relay, one set of contacts SPST normally open, rated at 300 watts non-inductive load at 60 cycles, and one set of SPDT contacts, with normally closed contact rated at 550 watts non-inductive load at 60 cycles. Coil operates on .5 to .75 amps, 50-60 cycles AC, with DC resistance of 2.25 ohms. Voltage drop across coil between 1.125 and 1.6875 volts, 1500 volt AC insulation throughout. Overall size, 2½"x1½"x1½"x1½". With mtg. bracket.

230 VOLT SOLENOID



Wound with No. 30 wire; DC resistance 350 ohms. Thoroughly impregnated, and taped. Lug terminals. Size, 15/16" I.D., 23/8" O.D., 13/2" and deep.

AC SOLENOID



Compact solen-oid, DC Resist-ance 20 ohms, ance wound on

wound on brass tube with I.D. of tube with I.D. of tube with I.D. of duty, or 4 to 7.5 volts DC constant duty. Overall dimensions 1¹¹ % long, % diameter. 19¢ C10282—Your Cost

RELAY FRAME AND COIL



Less contact assembly. Operates on 40 to 60 volts AC, continuous duty, with DC resistance of 100 ohms. Maximum arm travel, 1/2. Ideal as special relay, utilizing contacts listed, or as tripping celegicid. or as tripping solenoid

Overall size, 11/2"x2"x 13/8" C5953—Your Cost

Double pole relay, with one set of SPST contacts normally open, and one set of contacts normally closed, contacts of 1/6" fine silver, rated at 550 watts non-inductive load at 60 cycles. Coil operates on 14 to 32 volts, with DC resistance of 27.5 ohms. Overall size, 2"x2\frac{1}{2}"x

Heavy duty solenoid relay

Heavy duty solenoid relay similar to those used on autonobile starters. Operates on 8.5 to 14 volts DC, continuous duty. Closes one circuit (double make) which will carry very high current. Overall dimensions 3½16*x3½x2½*.

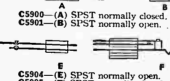
15/8", with mtg. bracket.

C5941—Your Cost.....

AUTO-LITE RELAY

RELAY CONTACT POINT ASSEMBLIES

All of finest construction, with plated metal leaves, high quality low loss bakelite insulation, with bakelite tubes for insulation from mounting screws. All have ¾" mounting centers, Contacts are ¾ diameter fine silver, rated at 100 watts non-inductive load at 60 cycles.



(E) (F) SPST normally open. SPST normally closed.

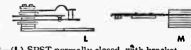


C5902—(C) SPST normally open. C5903—(D) SPST normally closed.

-(G) SPST normally closed. -(H) SPST normally closed.



C5908—(J) SPST normally closed. C5909—(K) SPDT.



5912—(L) SPST normally closed, with bracket.
5914—(M) Single contact leaf, with insulating stack.
C5915—(N) Dual stationary contacts, with insulating stack, C5916—(0) Single leaf, with 2' spring wire con-

tacts.

Your Cost, Any Type.

C5917—(P) Two sets of SPST contacts, normally open.

36 diameter fine silver, rated at 550 watts non-inductive load at 60 cycles.

Your Cost, Each.

C5913—(Q) Five sets

Cost..



Requires very light pressure to actuate. C5918—Your Cost.

Three sets of SPST normally open contacts, mounted on and insulated from a plated metal bracket, actuated by three trip levers. Originally used in coin slots in electrically controlled coin operated machines.

C5913 — (Q) Five sets SPDT, mounted on bracket.
Your 1Q¢

REMOTE CONTROL RELAY

C14516-



Your Cost.....

Consists of SPST relay, contacts normally open, with 6.3 volt AC coil with DC resistance of 2.2 ohms, mounted in sturdy metal box measuring 3 1/2 x3 x2 with 20° cord and shur for connection to AC plug for connection to AC line, and 6 ft. cord and socket. Relay coil is con-nected to standard polar-

ized AC socker mounted on box, and has sufficiently low resistance so that if connected in series with an appliance drawing between 1 and 2 amps, the relay will close and turn on another appliance automatically. Contacts will handle approximately 1000 VA AC non-inductive load.

C14246—Shpg. wt. 2 lbs. Your Cost.

HESE 14



Hermetically sealed fully enclosed filter reactor. 15 henries at 80 ma, with DC resistance of 100 ohms. Insulation tested at 2500

volts 60 cycles RMS. In black wrinkle finish can, 3"x3\frac{3}{4}"x3\frac{1}{2}", with four % tapped mtg. holes on 31% x2% centers.

5B5013—
Your Cost......\$2.95

Fully enclosed and hermetically sealed. Rated 11 henries at 270 ma, with DC resistance of 90 ohms. Tested at 4000 volts RMS onms. Tested at 4000 voits this 60 cycles. In Black wrinkle finish can 4½ "x4½ "x5½", with four 10/32 threaded mtg. holes on 3½ "x3¾" centers.

5B5014— Your Cost. \$5.25 "A" Filter RF Chokes



Consist of 30 turns of No. 16 enamel wire completely enclosed in paper tube. Ideal for use in small interference filters as "A" choke in vibrator powered sets.

29¢ Your Cost.

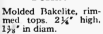
2.0. Millihenry RF Choke



Wound on ceramic form, thoroughly impregnated D.C. Resistance, 20 ohms, 2.0. MH ohms. 2.0.

at 125 ma.

Ribbed Coil Forms



1

C9988—4 pr. C9989—5 pr. C9990—6 pr.



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

Cost C10133—2.6 Millihenries ... 22c C10100—8 Millihenries ... 27c C10135—60 Millihenries ... 27c C10135-60 Millihenries

Reliance Choke R.F.



Four pie wound sections on Iso-lantite form.

2.5 mh., 150 ma. 50 ohms d.c. resis, distributed cap, 1 mm/d. C10106 our Cost.....

ICA 30 MH RF Choke



Wound on ce ramic form, with ug terminals. Mounts by means of screw through center hole or two

Rated at 30 mh., with DC resistance of 136 ohms. Maximum DC, 125 MA.

C10134—Your Cost.... 53¢

80 M.H. ICA R.F. Choke

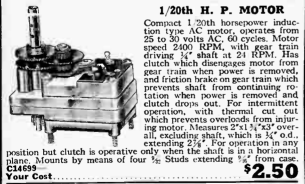


Particularly designed for short wave but wave but equally effective over the broadcast band.

Can be used in any circuit or position. Moisture-proof. Insulex forms are used. Solder lug terminals 80 M.H., 222 ohms and 125 ma.

C10236— Your Cost.

59¢



Shielded Microphone Plugs





Used on most home recording combination radios. Two circuit, with metal shielding shell.

c13822—Two circuit plug, spacing between prongs.

Dual Padder



Unusual value in a standard type of trimmer con-denser. Dual cera-mic padder, 10-140 mmfd. each ocction. Specially section. Specially priced.

\$2.50

C9773 Your Cost..... 10 for

ALSIMAG COIL FORMS



Beautifully finished ceramic coils form of low-loss Alsimag material, grooved to hold turns firmly in place. For \(\frac{1}{2}6^\text{'}\) mounting holes on each end of form and two \(\frac{1}{2}6^\text{''}\) holes for terminating widnings. Ideal for development laboratories, servicemen or experimenters doing high frequency work. You will find it handy to have a few of these various types forms in your shop. All forms are 2' in diameter.

5B6900-51/6" long, 41/8" mtg. centers, 5 grooves per inch, total of 6 grooves.

5B6901-Same as above, but with 10 grooves per inch, total of 11 grooves.

5B6902-Same as above, but with 5 grooves per inch, total of 10 grooves

Same as above, but with total of 9 grooves. 5B6903-

-Same as above, but with 10 grooves per inch, total of 15 5B6904grooves

5B6905--Same as above, but with 5 grooves per inch, total of 13 grooves 5B6906-Same as above, but with 10 grooves per inch, total of 26

grooves

5B6907—Same as above, but with 12 grooves per inch, total of 34 grooves.

5B6908--Same as above, but total of 35 grooves.

5B6909-Same as above, but with 10 grooves per inch, total of 30 grooves. 5B6910-656" long, 578" mtg. centers. 9 grooves per inch, total of

18 grooves 5B6911-Same as above, but with 8 grooves per inch, total of 15 grooves

Your Cost. Any Type.....

"Plastic" I. F. Coils



Trimmer base and coil form (dowel) are moulded in one primmer base and con form (dower) are mounted in one piece. The use of a special plastic material permits holding dimensions to within .0005. Wide range. Compact in size; 14st square by 24st high. Specially-served Litz wire. Double tuned. Metal shield can.

C10382-Input-Set at KC-456 Range KC-400-550. C10384-Same characteristics as above, but output. Your Cost. 65¢

250 Henry C.T. Choke

Either Type



Fully shielded coupling choke, 250 henrys at 10MA. DC re-10MA. sistance, 1100 ohms. With 6-ohms. With 6-ods, 23% ohms. in. Tea

in. leads, 2 Mtg. centers. Shpg. wt. I lb. C1608 Your Cost

Midget Input Transformer



Compact low impedance to grid transformer, designed for use with small PM dynamic speakers as a mic-rophone input trans-

ropnone input transformer. Matches 6.8 ohms to single grid. 13%"x134"x34", with color coded leads 3 ½" long. C5962

29¢ our Cost, Each..

Air-tuned Discriminator Transformer



Transformer
456 KC for use in AFC
systems, etc. Fixed
phasing condenser may
be removed and transformer used as CT output IF. 135 x1/5 x4/2.
Wire leads.
C10143—
Your Cost... 87¢

Quadruple Ceramic Trimmer



Quadruple trimmer, one section 3-30 mmfd., three sections 1-10 mmfd. each. Insulated from mounting bracket.

TRIMMER CONDENSER ASSORTMENT



20 Assorted Trimmers and Padders in regularly used capac-ities. All are mostly ceramic, standard types. 89¢

C10203 Your Cost

FULL WAVE VIBRATOR TRANS **FORMER**



Delivers 250 volts at 60 MA, center tapped primary and secondary. Fully enclosed steel case 2½ x 2½ x3". For 6 volt operation. 5B5000—

Cost

Your

79¢

OSCILLATOR TRANSFORMER



Fully enclosed and hermetically sealed. Ideal for code practice oscillator or for tone source in bridges, etc., Operates at two frequencies, 450 and 750 cycles. Tested at 100 volts RMS 60 cycles. In aluminum finish can 2'x2'x2'k', with four 6-32 threaded mounting holes on 11/2'x11/2' centers.

Your Cost

od News 1 3 AVAILABLE



Portable Record Player

The MPA-3 phonograph and amplifier is designed especially for portable use, excellent tone quality and durability. It uses an Astatic crystal pickup and is capable of playing 10" or 12" records with the cover closed. 2.5 watts 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 14½" x 17½" x 7". Operates on 115 volt A.C. 60 cycles.

Model MPA-3 Complete with tubes. Your Cost including \$**29.37** Federal Excise Tax...

Available on AA3 Priority or better with proper end use.

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

Amplifier with Record Changer

The MA-35 RC is a complete amplifier with changer-top mechanism capable of playing twelve 10' or ten 12' records. An improved Astatic LP-6 low pressure cartridge with permanent sapphire stylus is used. The amplifier measuring 15" x 15" x 9" is designed for 115 volt A.C. operation to provide 35 watts output. The unit has 2 microphone and 1 phono inputs. The gain of the microphone channel is 125 D.B. and the phono, 78 D.B. Variable output is tapped at 2-4-8-15-500 ohms. Flexibility of operation is maintained by means of five controls; 2 microphone, phono, dual-tone and separate on-off switch All components designed for 75% overload.

Model MA-35RC with kit \$87.32 of matched tubes. Your Cost

Army, Navy or Marine units, government departments or agencies, schools, industrial companies and others who can supply a priority of AA3 or better with proper end use will find many uses for these units. Submit highest available priority for preferred shipment.



Rosin-Core Solder



No. 13 gauge (.092 diam.) rosin-core radio solder, 30-70 grade. Smooth flowing, with uniform rosin flux filler. Available in 20-lb. spools only.

C15399—Your Cost \$8.95 Per 20-lb. Spool....

Rubber Grommets



Insulate holes in 1/16" metal panels, electrical appliances, etc.

....16¢

Colored Grommets

Hard insulating composition; with knurled nut; red or black. For instruments, etc.



No. C14688—Red C14689—Black	1/8	Diam.	3/8 3/8
Your Cost, per C14692—Red C14693—Black	X		91€ 1⁄16 1⁄18
Your Cost, per	doz.		\$1.16

Bakelite Mounting Strips



For mounting parts which are to be insulated from chassis. Tinned.

Stock No.	Lugs	Each	10 For
C13124	1	2c	14c
C13134	3	3c	18c

Live Rubber Mounts



Excellent live rubber mounts for floating gang condensers, sockets, and record changers to prevent microphonics

%-in. high. Specially Priced. C14798— 10¢ Per 100....

Chromium Plated Steel Case



A beautifully built, highly polished chromium plated steel case, ideal for test equipment, oscilloscopes, amplifiers, etc. Has reideal for test equipment, oscillo-scopes, amplifiers, etc. Has re-movable bottom, ventilating lou-vres on all sides, particularly sturdy for use with heavy equipment. Measures 9¾ high, 7½ wide, and 12½ deep, with 2½ diam-eter hole in front panel, and 1½ hole in top panel. hole in top panel.

C22276— \$2.95

6 Terminal Strips • *******

Hi-quality bakelite 6 terminal strips, 1/16 thick. Plain, no markings. C13113—Each 15¢ 10 for \$1.35



Mounting Clamp

4" to 1 1/2" condenser. 4¢

Mounting Lugs



TWO SEPARATE UNITS! * Portable Record Player and Amplifier * Phono-Amplifier with Record Changer

	ouded					•		,,	4	0-02.	ı				
C1495 Per 10 Your	5-)	_												5¢	ı
Your	Co	s	ŧ	1	P	e	r	4	L)(o			26c	ı

Metal Spring Type Binding Posts



Metal spring type bind-ing post with engraved bakelite top. Overall length 1%. Threaded stud. MARKED: GND, L1, L2, CF1. Slightly imperfect finish. Less mtg. nut.

C13188—Specify Mark ing.

6¢ Your Cost..... 10 for.....

STANLEY Door Holder



Stanley No. 456 wrought steel door holder, with rubber stop. Spring action holds stop firmly to floor and positive clamp prevents slipping until released.

C5963--Your Ea....

Bantam Tube Shields

Designed especially for the new 1.5 volt and han-tam "GT" tubes or other "T-9" bulbs. With short cap and ground clip For tubes without top grid cap. clip.

C13260-Your

10/32x3/4" Screws

50 10/32x 3/4" Round Head ma-

C14660-50 screws in jar. **C14660**—50 screws in jar...**35c** Five jars for......**\$1.65**

No. 6 PK Tap Screws

50 No. 6x1/4" P-K self-tapping screws packed in glass jar with screw-on cap.

Hex Nuts 6 32x 14" hex nuts. C14804—Pkg. of 20.

100 for19c

GE T31/4 Bulb with Leads

2 Volts .06 Amp. pilot bulb. Without base. Bare wire leads. ink bead. C12214—Your Cost......

Renewable Fuses



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

C12375—3 Amps. C12376—6 Amps. Each. 26

Wheel Static Eliminator



Eliminates front wheel noise. Easy to install in each hub cap. All rust proof.

C5294 Your Cost

45c

KITS for Radio 1 RAINING



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

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 baressentials 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 instell. 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 ease, of accessibility. It is wired to the main IF-AF power supply chassis with only seven wires which connect to a convenient terminal strip. After assembly of this unit it is fastened to the main chassis by means of four screws. A 956 (Acorn) tube is used in the RF amplifier, 1—954 (Acorn) tube in the first detector stage, 1—955 (Acorn) tube in oscillator stage of the H.F. tuning unit. Balance of tubes in the receiver are: 2—6587 tubes as IF amplifiers, 1—616 discriminator on FM, diode detector on AM, 1—65J limiter, 1—6C5 audio output, 1—5Y3 rectifier, 1—VR-150-30 voltage regulator. Two controls on front panel are tuning and volume. Chage from FM to AM is by means of a toggle switch. Panel size 6½ x x 12 finished in dull black with screened white calibrations and nomenclature. Chassis size 10 x 12 x 3 also finished in dull black.

CRC-130-Frequency Range 88.6 to 107.6 MC.

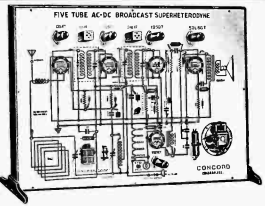
CRC-140-Frequency Range 115 to 140 MC.

Shipping weight 19 lbs. Your Cost.

\$54.95

44444444444 N O T E 444444 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

our special kit brochures. <u>|</u>



5-TUBE AC-DC DEMONSTRATOR

An excellent demonstration unit designed principally to simplify instruction 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 out 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 nanel for demonstration.

All trimmers are easily accessible from the front of the panel for demon-

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; 35Z5 restifier. 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 provide the or provide the graph of the provide the provided the provi

in accordance with RMA standards. Durable enamels, which will not easily chip or scratch, are used throughout.

The imprinted 30"x36" Masonite panel mounts in a handsome black-lacquered hardwood frame, doubly reinforced at each corner, which measures '30\[3\]\[4\]\[4\]\" high, 36\[3\]\[4\]\" long, and 3" 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 support

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 inished and drilled, or in completely assembled and wired form, ready for operation. Shpg. wt. 39 lbs.

CRC-80—CONCORD Demonstrator, in kit form.

Your Cost.

CRC-81—As above, assembled and wired.

\$39.50



Power Supply Kits

Companion 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, amplifiers, and small transmitters. Complete with all parts and an 80 type rectifier tube ready to assemble and wire. Chassis size: 5° x 9½° x 1½°. 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

Your Cost

Your Cost

Your Cost

Your Cost

S11.00

Your Cost ...



Audio Amplifier Kit

A high gain two stage resistance coupled amplifier, 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.



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 6J5CT regenerative detector, and the two tube kit has a 6SK7CT RF stage in addition. Identical chassis and panels are used in both kits, tical chassis and panels are used in both RIS, so that the one tube kit may be easily converted to a two tube 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, 5½"x7"; Chassis 7"x1½". Complete with tubes, but less headphones and power supply. Slipp. wt. 3 lbs.

CRC-10A-One tube kit. Your Cost ..

CRC-10B-Two tube kit. Your Cost. ... \$5.93 CRC-10C-Parts to convert I tube

\$7.25 | CRC-10C—Farts to convert into 2 tube. Your Cost.....

S PLUGS SOCKFI

U.S. Army and Navy Specification Plugs

PI-55

Manufactured to meet the Manufactured to meet the very exacting requirements of the U.S. Army Signal Corps and U.S. Navy Specifications. Will fit all

standard jacks. C149465—PL54 Short 2-way



Midget Jacks Fibre insulation. % mtg. hole. C6548—Closed

circuit jack. C6549—Open circuit jack. 15¢

Your Cost Each. New Imp. Short Jack. 3-circuit for 3-way plugs. Ea. 19c

Popular Phone Plugs



Molded bakelite shell. 234 long x diam. Screw connections. C14974—Black C14971—Red. Each. 32¢

\$2.85 Metal Shell Type Same with nickeled brass shell 3%'x'x''. 10 For \$4.75 53¢

"Stubby" Metal Shell Asabove but with short metalshell. 2½ overall. 10 For \$3.75. 42¢ C14959—Each.

Midget Bakelite Plug Bakelite shell. 2½° overall x %6° diameter. Solder lug connections. C14960—Black C14963—Red Your Cost 10 For \$2.85 3 2 ¢

Midget Metal Shell Same with metal shell. 214" all x % diam. 10 for \$3.40. over-C14958 Your Cost



Flat Plug Ultra-compact. space is limited.
Molded bakelite
body. 11/6 dia body. 11/6 19¢

High Volt. Plugs & Jacks



lleavy duty type, in medium and giant sizes. Handle 1000 volts at 10 amps. For use with high R.F. currents, diathermy work, x'mit-ters, etc. Insulated threaded heads and handles. Hardware furnished with jacks. Medium jacks for panels up to %" thick; giant jacks for panels up to %" thick.

Medium Plugs-2x1/x35/4" C12870 Black & Red 32 C12871 Black

Medium Jacks—2x3g' C12872-Black & Red **56**¢ea.

Giant Plugs—2x16x334' C12785-Black & Red C12786-Black

Giant Jacks—214x32°C12787-Black & Red C12788-Black

Space does not permit a complete listing of all available plugs and connectors. Write us regarding your requirements.

Signal Corps Type Jacks

Phone Jack:



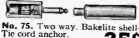
Phone Jack: Like Sig. Corps type JK-34A. Open circuit Takes Mallory 75; W. E. 47A. 47B; Sig. Corps No. PL-47. PL-48, PL-55, PL-148, PL-155. C6300—Each.

Mike Jack: Three circuit. Like Sig. Corps No. JK-33A. Takes W. E. 109; Sig. Corps No. PL-46, PL-68, PL-168. PL-68, PL-168. C6301— Each 35¢

Grounding Jack

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

MALLORY Plugs & Jacks



C6295—Each 35¢ No. 75N. As above, but nickel shell. Tie cord anchor shell. Tie cord anchor. 53¢

No. 75A. As above, with built-in cable clamp. C6346—Each. 88¢

No. 100. 2-Way Extension jack Fibre shell. C6348—Each...71c No. 100N. As above, but with nickel shell. C6342—Each...88c No. 100A. As above, with nickel shell, cable clamp. C6349—Each....

Microphone Plugs & Jacks C6343—Each.

MALLORY Midget Jacks

Extremely compact. Mount in % hole. Type A-1 "Infant"



Trated.
No. Part Type Each
C6182 A-1 Open Circuit Closing
C6183 A-2 Circuit Closing
C6184 A-2A Two Circuit 29c
C6185 A-3A Cir. Reversing
44c

Long Frame Jacks



Extend 31/8'
behind panel
Pure silver
c on t a c t s
Bakelite sepa-

Either Type, Your Cost Each. 44¢

MALLORY Junior Jacks



Compact, extend only 15% behind 15% Dennice the panel. Heavily plated springs.

No. 701—Open Circuit. 296 C6450—Your Cost. 70. Circuit closing. C6449—No. 702. Circuit closing. C6449—No. 702A. Two circuit. C6435—No. 702B. Three circuit

microphone.
Your Cost, Any Type. 41¢
C6452—No. 703. Single circuit C6459-No. 703A. Circuit revers-

ing. C6466—No. 703B. 3-circuit Mike C6466—No. 703B. 3-circuit Mike, one circuit closing.

Your Cost, Any Type
C6453—No. 704. Interstage.
C6478—No. 704A. 2-circuit filament control.
Your Cost, Any Type
C6479—No. 705. 2-circuit filament lighting.

ment lighting 62c C6448 No. 706. Interstage fila-ment control. Your Cost. 68c

Jones "300" & "400" Series Plugs & Sockets (C) (2)

Multiple contact plugs and sockets in both "400" series heavy duty (25 ampere) and "300" series standard duty (5 ampere) sizes. Cable type plugs and sockets have cable clamps. Chassis type have brackets—heavy duty type at ends-standard duty type at sides.

TYPE A PLUGS

TYPE A PLUGS
Standard Duty Heavy Duty
Stock Your Con- Stock Your
No. Cost tacts No. Cost
C12460 22c 2 C12400 42c
C12461 25c 4 C12401 51c
C12462 29c 6 C12402 60c
C12463 32c 8 C12403 69c
C12464 36c 10 C12404 78c
C12465 40c 12 C12405 87c

Chassis Type Plug (C)
C12472 10c 2 C12426 27c
C12473 13c 4 C12427 33c
C12474 16c 6 C12428 39c C12472 10c C12473 13c C12474 16c C12475 19c C12476 22c C12477 25c 8 C12429 45c 10 C12430 51c 12 C12431 57c

Miniature Sockets and Plugs

with the miniature sockets and plugs (C13335-C13340) listed on this page to the right. The sockets are equipped with pushon mounting rings and can be used with above listed male plugs



 Stock No.
 Your Constants
 No.
 Cost acts
 No.
 Cost Cost

 C12466
 22c
 2
 C12412
 45c

 C12467
 26c
 4
 C12413
 57c

 C12468
 31c
 6
 C12414
 69c

 C12479
 40c
 10
 C12415
 81c

 C12471
 45c
 12
 C12417
 \$1.05

Chassis Type Socket (D) C12478 10c 2 C12406 30c C12478 10c C12479 14c C12480 18c C12406 C12407 39c C12408 48c 57c C12481 22c 8 C12482 26c 10 C12409 C12410 C12483 31c 12 C12411

These are interchangeable

as well as the plain plug listed here. Similarly the plugs listed below can be used with the other miniature female connectors listed to the right. Sockets Plugs Cont. Each C11599 C12708 3 8c C12701 C12709 8c C12702 C12710 5 10c

6

10c

C12711

Standard Speaker Plugs



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

No. Type C11512—4 prong)	Each
C11513—5 prong C11514—6 prong	6½¢
C11515 —7 prong J C11516 —8 prong	

Miniature Connectors



Molded bakelite connectors in cadmium plated brass shells. Only 13,6 long, 11,6 diameter. Bakelite element held in place by set screw. When used with shielded cable, shield can be soldered to shell.

Accommodates cables up to 1/4".

Male C13335 C13336 C13333 C13338	Female C13337 C13339 C13334 C13340	-	Each 18c 20c 22c 22c
--	------------------------------------	---	----------------------------------

Cable Connectors

Standard tube-base size connectors with shield caps. Rubber



Female Male Contacts Each C11475 C11476 C11471 4 5 C11472 150 C11473 C11474 6 7S C11478 15c 15c C11491 89 C11506 C11507 C11508 17c



Contacts Each C11586 C11587 C11579 4 5 6 7 8 9 15c 15c C11580 C11581 C11589 C11582 C11590 C11583 15c 15c C11591 C11584 C11585 C11592 11

above, but has positive



gripping cable clamp. Clamp accepts cables up to V_{16} in diameter.

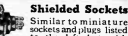
I Ciliate	wiate	Comacis	Eati
C11684	C11692	4	18c
C11685	C11693	5	18c
C11686	C11694	6	18c
C11687	C11695	7S	18c
C11688	C11696	7L	18c
C11689	C11697	8	18c
C11690	C11698	9	20c
C11691	C11699	11	24c

Locking Covers



41

For above connectors. 1½x2½".
C11479—Per Pair......15c



to the left but with shield. When used with shielded male connector listed at top of page a completely shield-ed connection is obtained. Easily

mounted.	Your Cost
No. Type	Ench
C12704—3-contact.	. 18c
C12705 -4-contact.	
C12706 -5-contact.	
C12707-6-contact.	

C11542

LE-PURPOSE SOCKE

AMPHENOL "MIP" "World's

Strongest Socket"

Molded from high-dielectric black bake-

lite, with molded-in plate for 11/2" mounting centers. loose or rattle. Strong, dependable. Stock No Propos Your Cost. Fa

	O. I IONES .	A 400	,,, -c.
C13164	4	,	•
C13165	5	l .	-6¢
C13166	6		O.
C13167	7, small	,	_
C13168	7. large	1	7 ¢
C13169	8, octal	§ .	4 '
C13223	9		9c
C13224	11		12c
			_

Midget "MIP" Octal Smaller, more compact than above. Has 15 6 mtg. centers. Octal, 8

prongs, only.
C13225—Your Cost Each.. 7 C
C13243—"MIP" Loktal Type. 10¢ our Cost. Each.

C-R Tube Socket



Magnol type C-R socket with 11 silver-plated contacts. Substantial barriers between each con-tact increase the

leakage path resulting in less loss, thus reducing possible voltage breakdown. Complete with retainer ring for direct chassis mounting.

Your Cost, Each......59¢

AMPHENOL Standard Tube Sockets



Type "A" is designed for general replacement work and has a steel adapter plate to fit mounting centers from 1½" to 1½". Type "B" is for new to 1%". Type "B" is for new work and requires only a single 1°% hole, being held in place with a retainer ring, unusually easy to mount. Both types available in Bakelite. 9 and and large base tubes. " hole, being held in place



No.	Bakelite "/	۸"	Bakelite "B"	_
Prongs	Stock No.	Each	Stock No.	Each
4	C13057	7c	C13207	6½c
	C13058	7c	C13208	6 ½c
5 6	C13059	7c	C13209	6 ½c
7S	C13061	7c	C13210	6½c
71.	C13060	7c	C13211	6½c 8c
7L 7C	C13056	9c	C13237	8c
8	C13050	9c	C13212	8c
ğ	C13041	11c	C13213	10c
11	C13042	15c	C13214	14c



Amphenol Miniature Tube Sockets For the New RCA, Hytron, Raytheon and Cetron Baby Tubes

For the new miniature tubes of all makes for use in hearing aids, pocket radios, remote controls, measuring devices, etc. All mounting holes 5/6" except Raytheon (1/2"). Correct retainer ring supplied with socket.

For RCA Tubes esigned for 1S4, 1S5, 1T4 and 1R5. Etc.

C13173—Black Bakelite....10c

C13172—As above, but of molded polystyrene for UHF work.

....21c

For Raytheon Tubes For CK501, CK502, CK503, CK504. Each.....10c

For Photo Cells For Hytron Tubes
For Hy113, Hy115, Hy125.
C11542—Black Bakelite. Ea. 10c
C11599—Black Bakelite. Ea. 8c

Chassis Sockets



Chassis type bakelite socket, in metal shell. 13/6 above above sub-panel. Has 4 knockouts for

leads, plus

flange for mounting. Ideal for mounting on work benches, breadboard radios, etc.

No. Prongs
C13100 4 C13103 7 S
C13101 5 C13104 7 L C13101 C13102

Any Type Above, 121/2¢
Your Cost Each.... 121/2¢
C13105—7 L. & S. C13106—8 Oct.
Either Type Above, 14¢ Your Cost Each....



Loktal Sockets Replacement

type. With adapter plate for 1½" to 1½" mtg. centers or ring type without plate centers or ring type without plate for 1½" hole. Bakelite.

C13040—With Plate. Ea.

C13045—With Ring only. Ea.10c

Steatite Wafer Socket

Excellent for use at high and u.h.f. Contacts reinforced with cadmium-plated steel springs, recagnium-piated steel springs, re-cessed to prevent movement. Mountable on metal panel with-out shorting. 7 prongs. For 829 and 832 tubes.

"CIR" Isolantite

Sockets With Locking Ring

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

HAMMARLUND **Isolantite Sockets**

Ideal lo-loss sockets for improved high freq.re-



freq.re-ception. Glazed tops, sides; underneath "Ceresin" treated. Subpanel or treated. Subpanel of ting. "Guide groove.

Teresin treated. Subpane of the base mounting. Guide groove." 21/x15 ". 12/2" mtg. centers. No. Pr. Ea. C8496—4 36c C8497—5 39c C8498—7 L 45c C8498—6 42c C8532-8-Prong Octal.

MILLEN Sockets

Much higher Steatite body used to provide increased insula-Barriers separate all con-



tacts, permitting use of higher than ordinarily used voltages. Stk. No. Mfrs. No. Prongs Each C8045 33004 4 4 5 C8045

C8046 24¢ 33005 C8047 33008 Octal C8049

Ceramic Octal Socket mounting cen-

A low loss socket. ters. Firm gripping Sturdily positive contacts. Sturd structed. Special Value. C13108—Your Cost Ea. con

K'Mtg. Special Purpose Sockets **Ceramic Sockets**

Top and d e glazed. Re-enforced

springs. 214 long, 158 wide. Centers 121/22. No. Prongs Each 10 For C13064 4 38c 53.40 3.40 3.69 3.69 C13065 C13066 C13067 38c 41c 410 C13068 8 octal 50c

ICA Low Loss Sockets Base Mounting

Unaffected by weather con-ditions. Efficient sockets that cut losses to an absolute minimum. Excellent for transmitters and high frequency

gear. No.	Prongs	Each
C12636	4	530
C12637	5	530
C12638	6	596
C12643	7 L & S	596
C12644	8 octal	596

Crystal Sockets Easy to mount be-low or above chassis surface. Available in Polystyrene or

Steatite both providing ex-ceptionally low losses. Solder lug terminals.

No. C8050	Make Millen	Steatite
Millen-	Amphenol ost	Polystyren 25
Anipher		100

NOTE-We can supply your every radio requirement. Write for Information on items not shown here.



AM. PHENOL Steatite Low-Loss Sockets

Meets government specifications. Withstands higher temperatures, does not absorb moisture. Contacts are phosphor bronze, then silver-plated for low resistance connections with the tube prongs. Excellent for transmitters, high power amplifiers, etc.

rongs	Stock No.	Each
4	C13194	24c
5	C13195	24c
5 6	C13196	24c
7S	C13197	24c
7Ľ	C13198	29c
8	C13199	24c

Polystyrene Ultra Lo-Loss Socket



Molded polystyrene base. Fine for U.H.F. work. 8 prongs. Caution: Solder fast! Do not heat beyond 200° F. 118" hole—11/2"

-Octal Each. 24¢ C13170 C13160-Loktal Your Cost Each

Acorn Clips and Sockets



Your Cost

Acorn Socket —
Made of genuine
Mycalex, 1 %
square for 954 and
955 type tubes.
Rugged spring conperfect connections.

tacts assure perfect connections. 59¢ C13171 Your Cost 30 C13156—Socket and mount for 921 tubes.

JOHNSON Miniature Sockets and Shields



series and Minia-ture series tubes, including 184, 185, 174, etc. Con-tacts are phosphor bronze, heavily silver plated and are self-aligning. Designed aligning. Designed to permit a minimum amount of capac-

8



No. 277A - Steatite socket with metal mounting ring. C13218—Each. 44¢

No. 277B — Same as above except metal ring extends upward to form a shield base. 47¢ C13219—Each . 47¢ No. 2775 — Miniature socket shield base only.

C13220-Your Cost.. No. 278A—1% shield for 277B or S. **12**¢

C13221--Your Cost.. No. 278B—1¾ shield for 277B or S. C13222—Your Cost... 12¢ C13222-Your Cost.

JOHNSON Sockets



Low-absorption porcelain base, Heavy phosphor bronze contacts. cadmium-plat-

ed, with ings. Heavy Your Cost

ALLORY SWITCHES YAXL

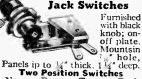
Midget Jack Switches

Same general con-struction as Junior types. Mount in hole. Include black knob and

pointer.
No. 6446 — No.
10. S.P.S.T.
Your Cost.

C11.........

No. 11—S.P.D.T. C6447—Your Cost. MALLORY Junior **Jack Switches** Furnished



	POSIT	tion Switch	ies	
No.	Part	Type	Each	
C6470	720	S.P.S.T.	\$0.50	
C6471	730	S.P.D.T.	.62	
C6472	740	D.P.S.T.	.68	
C6473	745	5-Spring	.79	
C6474	760	D.P.D.T.	.88	
C6475	733	3-P.S.T.	.88	
C6469	744	4-P.S.T.	1.15	
Three Position Switches				
(Comtor Bosition Off)				

C6440 S.P.D.T. D.P.D.T. 763 1,38

MALLORY Push **Button Switches** Non-lockingTypes Furnished withblack Bakelite

baken ob .

Mounts
in 'm' hole, panels up to V'.

C6460—No. 2001. Make Contact.
C6461—No. 2002. Break Contact. Your Cost, 65¢ Either Type..... C6462—No. 2003, S.P.D.T

Your Cost,

Your Cost. 24 Point Tap Switch

With Knob and Dial Plate

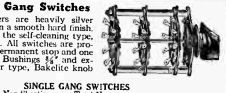


Special single-circuit non-shortingswitch, 3,9" hushing, 2" grooved shaft. Complete with dial plate and bar-time back plate and bar-type knob.

C6371-\$1.88 Your Cost ...

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 provided with one permanent stop and one adjustable stop. Bushings 3/4" and extend 3/4". Pointer type, Bakelite knob supplied.



Shorth	ıg	Non-Si	norting	Total No.			
	to. Type	Stock N	lo. Type	Circuits		Points	Your Cost
C6247	1216 L	C6263	1316L	1 Circuit	1 to	6 points	\$0.71
C6248	1211L	C6264	1311L	1 Circuit	1 to	11 points	.82
C6249	1215L	C6265	1315L	2 Circuit		5 points ea	
C6250	1213L	C6266	1313L	3 Circuit	1 to		
C6251	1212L	C6267	1312L	4 Circuit	1 to		
			TWO GA			D potnes ca	1.03
C6252	1226L	C6268	1326L	2 Circuit	1 to	C mainta an	-L 1.00
C6253	1221L	C6269	1321L	2 Circuit			ch 1.15
C6254	1225L	C6270	1325L	4 Circuit	1 60	11 points cac	h 1.23
C6255	1223L	C6271	1323L			5 points ea	
C6256	1222L	C6272	1323L	6 Circuit 8 Circuit	1 to		
00200	12201				1 to	2 points car	eh 1.59
	400.07	1		ANG SWITCH	HES		
C6257	1236L	C6273	1336L	3 Circuit	1 to	6 points eac	h 1.56
C6258	1231L	C6274	1331L	3 Circuit	1 to	11 points eac	h 1.68
C6259	1235L	C6275	1335L	6 Circuit	1 to	5 points eac	h 1.76
		1	FOUR GA	NG SWITCH			
C6260	1246L	C6276	1346L	4 Circuit		6 points eac	h 1.94
C6261	1241L	C6277	1341L	4 Circuit		11 points eac	
C6262	1245L	C6278	1345L	8 Circuit	1 to	5 points eac	b 2.47
			SIX GAN			o points (a)	2.41
C6281	4261L	C6283	1361L		_		
C6286	1266L	C6287	1366L	6 Circuit		11 points eac	
	12000	C0201	13001	12 Circuit	1 to	6 points eac	h 3.97

ow loss ceramic insulation, wide contact spacing, improved heavy silver plated contacts. For transmitters with power up to 100 watts. d contacts per circ. With knob.

MALLORY Ceramic Switches

INO.	1 ype	Gangs	Circ	uits E	ach
C6642		1	1	S	1.21
C6643	162C	2	2		1.91
C6644	16 3C	3	3		2.76
C6645			4	3	3.47
C6646			5	- 7	1.32
C6647-	-Spec	ial d	ial ī	date	for
above.	Num	bered	from	1 te	4.
Your C	ost				
Each				. 12	Ç

`3100'' Series Single-Gang Tap and Circuit Selector Switches



Suitable for use in many types of test circuits. 2" notched shafts, ¼" diam. With black bar knob and mounting nut. ¾6" bushings. Same features as gang switches (listed above). *—Have adjustable ston.

			marca a	DOVE). "	— nave adju	Stable	Ston
Shorting		Non-Shorting		No. of	Contacts Per	Base	Your
Stock No.	Type	Stock No.	Type	Circuits	Circuit	Diani.	
C6878	3115J	C6888	3215J	One	Carcuit	Diam.	Cost
C6879	31112J	C6889	32112J		.0	114	\$0.53
C6990				One	12	11/4"	.53
	3122J	C6890	3222J	Two	2	11/2"	.53
C6991	3123J	C6891	3223.J	Two	3	11/4"	.53
C6880	3126J	C6892	3226J	Two	Ř	112"	.53
C6881	3134J	C6893	3234J	Three	Ž.	174	
C6882	3142J	C6894	3242J		3	114	.65
C6883	3143J			Four .	2	114"	.62
		C6895	3243.J	Four	3	11/4"	.65
C6884*	31117J	C6896*	32117J	One	17	111/6	.97
C6885*	3129J	C6897*	3229J	Two	9	111/16	
C6886*	3136J	C6898*	3236J	Three	0	1 716	.97
	3163.1	C6899*	22621	T III CO	o o	11116	1.06

MALLORY **Etched Plates**

Hard alu-Haru minum with numbers hed in etched in white. Fit % bushings. Plates with on-off position for use tion for use



tion for use with switches. 30° spacing for all switch types 1200L, 1300L and 114° base 3100J and 3200J 200 spacing for all type 3100J, 3200J switches with 11½° base.

30° Spacing 20° Spacing Marking Stk. No. Stk. No.

waiking	Stk. 190.	SIK. INO.
1 to 2	C6224	
1 to 3	C6225	C6303
1 to 4	C6226	C6304
1 to 5	C6227	C6305
1 to 6	C6228	C6306
1 to 7	C6229	C6307
1 to 8	C6230	C6308
1 to 9	C6231	C6309
1 to 10	C6232	C6310
1 to 11	C6233	C6311
1 to 12	C6234	
	C0234	C6312
,1 to 15	11111	C6243
Volume	C6244	
Off—1 to 3	C6235	C6313
Off -1 to 4	C6236	C6314
Off-1 to 5	C6237	C6315
Off—I to 6	C6238	C6316
Off—1 to 7	C6239	C6317
Off—I to 8	C6240	
00-110 8		C6318
Off—1 to 9	C6241	C6319
Off—1 to 10	C6242	C6320
Any Type—		12¢
V		

C6223 Marked "0-100". Each 15c Special Switches



No. 1400L-12 positions; opens one line at a time while maintaining circuit through others. 1 1/2 2 2 2 wide. 38 bushing. 2 notched shaft. With knob and dial plate. C6370—Your Cost.. \$3.17

BIAS CELLS 1 and 1½ volt types. For biasing high-gain amplifiers. C6419—1 volt.

C6424-1 14 volt Your Cost 21¢ Fach... Holders Only for Above C6420—For 1 Cell. 9c C6421—For 2 Cells 15c C6422—For 3 Cells 18c C6422—For 3 Cells 24c

Six 3263J 1.06 CENTRALAB

Centralab Momentary Push Switches



For many light duty applications such as meter insertion, test equipsuch as meter insertion, test equipment, etc. Rated 1 amp. at 110 v. a.c. Silvered contacts. Insulated \$\xi\$" bushing, \$\xi\$" long. Button extends \$\xi\$" from end of bushing. Available with contacts normally closed or non. closed or open.

C12867—Normally open C12862—Normally closed

Either Type, Your Cost, Each. 29¢

CENTRALAB "Positive" & "Spring Return" Switches



Lever Action
Each switch supplied with knob.
Plates available for mounting singly or in groups up to five.
Pos. Action No.

Shorting Type
No. Poles Pos.
C12825 2 3 Action No. C12799 Positive Spring Spring Positive C12826 C12800 C12801 C12804 C12805 C12802

Tone Switches Rotary Action

All are shorting type: have 3g dia bushing with 3d insulated steel shaft, 23d long. No knobs or plates

knobs or plates. Stock No.: De Description S.P. Stock N. C12768* 29c 29c 35c 44c 38c 2 pos. 3 pos. 2 pos. C12769* D.P. D.P. S.P. D.P. C12770* C12820* 3 pos. 2 pos. C127711 2 pos. 2 pos. 44c 59c C127731 -Pos. Action. †-Spring Return.

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

FEDERAL Anti-Capacity Switches 1

Springs are phosphor bronze silverplated, actuated by a cam

silverplated, actuated by a call roller. Minimum capacity. Stock No. Type Your Cost C12852 D.P.S.T. | \$1.65 C12851 D.P.D.T. | \$1.65 C12850 4-P.D.T. 51.90

Amphenol Tap Switch

Amphenoi 1 ap Switch 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 ½°, overall dia. 115%. 8 position. Single Pole. C12669 115₁₆". 8 pos C12669— Your Cost. 44¢

RADIO and POWER SWITCHES

Tork Electric Time

Switches

Self-starting, for automatic control of solenoid valves. signs, stokers, etc. Shown with cover off. For 110 volts 60 cycles. 8½" x



C15600—No. 191B, 20 amps. capacity. For general use. Single Pole on-off switch. \$9.10 C15601-No. 962B, Double Pole, 20 amps, per pole Your Cost Each....

\$10.50 Poultry House Lighting Timer. For morning and evening opera-tion. Bright light circuit 2000 watts, Dimmer circuit 800 watts.

C15602-No. 5191BP. \$12.95 our Cost Each.....

Standard MU-Switch

Light pressure, quick action precision units. Require only



4 oz. pressure and .001° of r 4 oz. pressure and .001' of movement to operate. Underwriters approved. Rated 15 amps. at 125 volts a.c.; ½ H.P. in-ductive loads at 125—460 v. a.c. Bakelite case 115/4x11/6x13/6" high. Screw terminals with lugs. Used for sorters, counters, float controls, etc.

No. Type Normal C12725 S.P.S.T. Closed C12726 S.P.S.T. Open S1. S.P. S.T. Open S1.08

Thermostat-Type **MU-Switch** For automatic

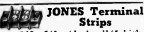


control of temperature in electrically heated brooders and incubators, or wherever an automatic electric heat

Maximum efficiency between 80° and 120° F. Has double ether-filled wafer and adjusting screw. Rated; 15 amps, 125 v.; 5 amps, 250 v. A.C. only. Non-inductive loads.

C12753— Your Cost.....

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



No. 140—1/6" wide by 13/2" high. Terminals are mounted on ½6" centers. ½6" metal to metal spacing over bakelite. Screws are 5/40x½6.

No. 141—11/6" wide by 3/2" high. Terminals mounted on 1/6" centers.

26" metal to metal spacing over bakelite. Screws are 6/32x 1/2".

Dakente.	Ju Cm3 a	10 0/02	/4 .	
No.140	No. 141		No.	
Stock	Stock	Term-		
No.	No.		Pri	
C12527	C12539	2	11c-	
C12528	C12540	3	16c-	
C12529	C12541	4	20c-	
C12530	C12542	5	24c-	
C12531	C12543	6	27c-	
C12532	C12544	7	31c-	
C12533	C12545	8	35c-	-46c
C12534	C12546	9	40c-	–51c
C12535	C12547	10	44c-	-56c
C12536	C12548	11	48c-	
C12537	C12549	12	52c-	-67c

CUTLER-HAMMER Switches

Cutler-Hammer Switches are approved by the Underwriters.



Toggle Switches Approved type with nickel plated metal parts. All rated at 3 (3

amperes at 250 volts except C12834 (2) amps. at 125 volts. Stems 134 diam.
Single Pole-Single Throw C12836—1/2 Stem 12836—½' Stem 22¢ our Cost, Each. 25¢
our Cost, Each. \$2.25 10 for \$2.5 Single Pole-Double Throw 26¢ C12834 1/2" Stem Your Cost, Each.....

\$2,34 10 for Double Pole-Double Throw 44¢ C12833—1/2" Stem Your Cost, Each..... \$3,96

Double Pole-Single Throw **42**¢ C12817—1/2" Stem Your Cost, Each..... \$3.78 10 for

Switches

Heavy duty types.
Rated at 250 volts
A.C. or D.C. Wiping contacts. 13½' bush ings.
No. T

ings.

No. Type Amps. Ea. 10 for C12813 S.P.S.T. 6 45c \$4.05 C12814 D.P.S.T. 5 49c 4.41 C12815 S.P.S.T. 12 78c 7.02 C12816 D.P.S.T. 10 83c 7.47 C12816 D.P.S.T. 10 83c 7.47 C12816 D.P.S.T. 10 83c 7.47 C12818 — 2 C12818

FOR

S.P.S.T. Toggle Switch New design, fast acting s.p.s.t. toggle switch. Excellent for

appliances, radio receivers, etc. Rated 3 amperes at 125 volts a.c. 36" bushing. Solder lug terminals. \$1.53 10 for.....

Your Cost Each 17¢

S.P.D.T. Switch Exposed type. Dead center position. ½ shaft, with hex. nut. C12832— 24¢ 52.16 Single Pole-3 Throw

Same as above. ½" shaft. C12831—10 for....... Your Cost, Each.....49c S.P.S.T. Slide Switch



Approved by Underwriters

quires %x1 ½" hole. C12841—Your Cost... 37¢ . . \$3.35 10 for.....

"On-Off" Switch Plates

Midget Knife Switches



Panel mounting. Have black Bakelite bases,

plated metal parts. Single pole types 1½ wide; long, 1′ wide. With ntg. nuts. Your Cost Type S.P.S.T. S.P.D.T. D.P.S.T. Each 19c No. C16842 32c C16845 400

D.P.D.T. Porcelain Base Knife



Switches Especially suitable for aerial and ground. Copper contacts

	and	blades.
Stock No.	Туре	Your Cos
C16820	S.P.S.T.	13c
C16821	S.P.D.T.	16c
C16822	D.P.S.T.	23c
C16823	D.P.D.T.	27c
C16825	3-P.D.T.	53c

Canopy Switch



C13342 12¢ Each... \$1.08

Bakelite Knife **Switches**

LEVIT



Heavily plated metal parts, bakelite base. Single pole types $1\frac{1}{2}$ long; double pole $2\frac{1}{2}$.

Stock No.	Type	our Cost
C16830	S.P.S.T.	45c
C16831	S.P.D.T.	53c
C16832	D.P.S.T.	61c
C16833	D.P.D.T.	71c
C16834	3-P.S.T.	99c
C16835	3-P.D.T.	\$1.06
C16836	4-P.S.T.	1.32
C16837	4-P.D.T.	1.58

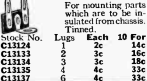
Terminal Strips



Hi-quality bakelite terminal strips,

C13113	6	15c	\$1.35
C13112	4	10c	89c
C13123	3	7с	62c
C13145	2	6c	52c
No.	Terminals		10 For
	. Flam, no	IIIII KU	182.

BAKELITE MOUNTING STRIPS



Heavy Bakelite Strips



Screw and collar terminals mounted on 1/8" bakelite strips, 7/8" wide.

No.	Terminals	Ea.	10 For
C13140	2	10c	89c
C13141	3	13c	\$1.15
C13142	4	18c	1.60
C13143	5	21c	1.85
C13144	6	24c	2.15
C13230	7	29c	2.60
C13231	8	35c	3.15
C13232	9	40c	3.55
C13233	10	46c	4.00

During the present emergency, we must reserve the right to substitute equal quality whenever necessary.

Bat-Handle Toggle Switches



For set manufacturers, service men and set builders. Metal base. Nickel-plated finish. Heavy Nicke. finish. Hear solder lugs. 7 meter. Handle

shank, 3/8" diameter. Ha shaped like a baseball bat. shank.

	Type S.P.S.T. S.P.D.T. D.P.S.T. D.P.D.T.	Each	10 Fo \$2.8 3.6 4.5 5.9
712103	D.I .D. II.		

& H Two Circuit Push Switches





In normal position, with plunger out, one circuit is "on", and the other "off". When plunger is de-pressed, circuits are reversed. Slow make, quick break momentary contacts. Rated 6 amps. at 125 v. a.c. Bushing 152 dia., 58 long.

METAL PLUNGER (A) Used on Supreme instruments and

BAKELITE TIP (A)
C12777-Red Ea. 37 ¢ 10 For
C12778-Black \$3.33

BAKELITE BUTTON (B)
C12775-Red Ea. 42 (10 For C12776-Black)

H. & H. Rotary Panel **Switches**



Rated 3 amps., 125 volts. Approved type. With locknuts. Shaft extends 1". Bushing in diameter. With lug terminals.

No.	1 ype	Lacii	TOLOI
C12779	S.P.S.T.	22c	\$1.98
C12693	S.P.D.T.	26c	2.34
C12780	S.P.S.T.*	29c	2.61
C12781	D.P.S.T.	42c	3.78
C12782	D.P.S.T.*	47c	4.23
C12783	DPDT.	45c	4.05
C12784	D.P.D.T.*	49c	4.41
	g extends 1		s,1%"-

CLAROSTAT Rotary **Switches**

Compact, positive contact Underwriter's Approved Switches. Bakelite molded construction. Rated 1 amp., 250 volts; 3 amps., 125 volts. 134 diam., %" body depth; bushings are \%" diam. 1 1/2" shaft.

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

SPST TOGGLE SWITCH



Manufacturers type with 6" stranded in-sulated wire leads. Rated 3 amps 250 volts, 1/6" threaded shank. 1/4" long. Bright nickel plated

C12688-Your Cost Each 22¢

PACKS PANELS CA





ICA General Utility Steel Cabinets

Can be used for a multitude of radio and other purposes. All are substantially made of sheet steel, with spot welded re-inforced corners. The tops and bottoms are remov-

anne, nero	in place by m	eans of self-	tapping
screws th	nat are furnis	hed. Black	ripple.
No.	Size	Shpg. Wt.	Each
C22209	4"x 2"x 4"	2 lbs.	\$0.76
C22210	4"x 3"x 5"	3 lbs.	
C22174	6"x 6"x 6"	3 lbs.	.91
C22175	9"x 5"x 6"	5 lbs.	1.47
C22173	10"x 8"x 7"	6 lbs.	1.85
C22176	10"x 8"x10"	7 lbs.	2.26
C22177	11"x12"x 8"	9 lbs.	2.45

Here's your chance to buy all purpose radio chassis, undrilled, at unusually low prices. All have re-inforced spot welded corners for extra strength.



Three types available: Ternplate is steel with lead plating; Electralloy is a non-magnetic zinc alloy; also in black wrinkle finish Template.

Black

_				Terns	olate	Electra	lloy	Wrin	kle
L.	W.		Wt.		Each		Each	No. E	ach
5		1/2×1 1/2"	3 lbs.	C22299	\$0.48	C22320	\$0.75	C22306	\$0.57
5	2x 10	x3*	3 lbs.	C22300	.57	C22321	.99	C22307	.65
7	x 7	x2"	3 lbs.	C22301	.52	C22322	.87	C22250	.61
7	x 9	x2"	3 lbs.	C22325	.57	C22331		C22251	.67
7	x11	x2"	3 lbs.	C22326	.60	C22332		C22308	.72
7	x12	x3" *	4 lbs.	C22302	.65	C22323		C22309	.75
7	x13	x2"	4 lbs.	C22327		C22333			.80
7	x17	x3"	5 lbs.	C22303		C22324		C22313	.91
10	x12	x3"	5 lbs.	C22328		C22334		C22253	.99
iŏ	x14	x3"	6 lbs.	C22304		C22337		C22318	1.08
10	x17	x3"	6 lbs.	C22329		C22335		C22254	
10	x23	x3"	7 lbs.	C22330		C22336			1.12
13	x17	x3"	7 lbs.	C22305		C22338		C22255	1.24
13	XII	x3	a nos.	C22305	.55	C22338	2.35	C22319	1.65
							_		

ICA Sloping Front Steel Chassis

Sheet Steel Spot Welded Corners Removable Tops, Bottoms

(CA)



Heavy duty steel chassis finished in black ripple enamel. Sloping front for mounting instruments, etc. Gives effect of an open cabinet receiver or amplifier unit when used without top covers. All sizes are 3½' high and have 4' slope front. 3 popular sizes.

Stock	Top of	Bottom	Wt.	Your
No.	Base	of Base	Lbs.	Cost
C22099	7x17"	10x17"	-1	\$1.94
C22100	10x14*	13x14"	4	2.15
C22101	10x17"	13x17"	5	2.45

ICA DeLuxe Meter Cases Designed to har-

monize with the trend of modern streamlined equipment Finished in

Marine Gray Ripple Enamel and trimmed with striped Chrome band. For 3" meters.

C2208	60-414	D. 43 16	\$1.32
Your	Cost.		31.3Z

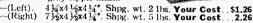
ICA Chrome Handles

beautiful adornment for any cabinet, amplifier chassis transmitter, etc. With mtg. screws. 5½1. x ½ w Mtg. centers 413 16.41¢ C14563-Your Cost.



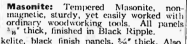
ICA Sloping Panel Steel Cabinets

Streamlined cabinets with rounded corners. Compact and rugged. For use as speaker cabinets, oscillator cases, monitors, teletalk systems, small receivant of the part of the par ers, etc. Both have marine gray ripple finish.





MASONITE and BAKELITE Radio Panels



Bakelite: Fine grade bakelite, black finish panels, 3/6" thick. Also

suitable t	or cest miserum	ents, meter	s, cic.			
MA	SONITE PAR	VELS	BAH	CELITE PAN	ELS	
Size	Stock No.	Each	Wts.	Stock No.	Each	
7x10"	C22280	\$0.59	34 lb.	C19600	\$1.32	
7x12"	C22281	.65	1 lb.	C19601	1.62	
7x14"	C22282	.73	1 lb.	C19602	1.91	
7x18"	C22283	.88	1 lb.	C19603	2.41	
7x21"	C22279	.97	1 ½ lbs.	C19604	2.73	
_ 7x24"			1 ½ lbs.	C19605	3.23	
7x30"			2 lbs.	C19608	3.97	

MASONITE Relay Rack Panels

As above, but with amateur standard notching,

Stock No.	Size	Each		ALC: UNIVERSITY	
C22267	134x19"	50.47	Stock No	. Size	Each
C22268	3½x19*	.59	C22284	83(x19"	\$1.03
C22269	51/4x19"	.73	C22285	101/3x19"	1.18
C22277	7 x19"	.85	C22286	12¼x19"	1.18

MILLEN Quartz "Q" Sheet

For panels, condenser mtg., insulation, etc. Drills and cuts rapidly. Quartz "Q" is a highly polymerized styrene having remarkable low R. F. loss and high resistance to voltage breakdown. Size: $3x8\frac{1}{2}$ "; 1/10" thick.

8024 —Millen No. 55001.	Your Cost Each	45с
--------------------------------	----------------	-----

GREENLEE Punches

Driven by screw ac-tion, this handy tool tion, this handy tool quickly cuts clean ac-

C15131-3/ Complete



Either Above, Each
C15135-Screw for 3/2 and 3/6
Punches. Each206
C15136-1" Complete\$1.88
C15138—1 1/2" Complete
C15139—1 2 Complete
C15140—13 16 Complete
C15141—1 1/4" Complete

Any Above, \$	2.00
C15142—18% Complete C15143—1½ Complete	\$2.28
C15118—Screw for 1" clusive. Each	to 11/6" in-

C15146-21/4" Complete \$4.96

C15147-Screw for 21/4" Punch. 40c Chassis Shearing

Cuts any size odd shape hole (square, rectangular, hexagon, etc.), on any size panel or chassis. Only hammer is necessary. Can be used in a punch press. Wt. 5 lbs.

Punch



ICA Standard Amplifier Founda-



tion Chassis Streamlined amplifier chassis and covers, with new decorative grille-type ven-tilators, Chassis stamped from one piece cold-rolled steel, fin-ished in black

C

ripple. Covers are 6° deep and slate gray, presenting a contrasting two-tone effect. Chassis are drilled for bottom plates(not supplied) see listing on page 74. Chassis height 3°.

No.	Size	Wt.	Each
C22132	5½"x10"x9"	9 lbs.	\$2,12
C22138	8" x12"x9"	10 lbs.	3.09
C22135	7" x17"x9"	11 lbs.	3.18
C22136	10" x14"x9"	11 lbs.	3.44
C22137	10" x17"x9"	13 lbs.	3.62

ICA DeLuxe Amplifier Chassis

Chassis is of one-piece cold rolled steel, with reinforced cor-ners. Finished in rippled black: cover in slate gray with polished striped chro-

mium mold-ing and red striped chromium handles. All covers 6° deep. Chassis drilled for bottom covers (not sup-plied); see listing on page 74. Chassis height 3°.

Stock No.		Size	Shog, Wt.	Each
C22183		"x10"x9"	9 lbs.	\$3,62
C22139	8*	x12"x9"	11 lbs.	4.70
C22185	7.	x17"x9"	11 lbs.	4.85
C22186	10"	x14"x9"	11 lbs.	5.29
C22187	10"	x17"x9"	13 lbs.	5.59

ICA Sloping Chassis Units

Deluxe steel amplifier units with sloping fronts on chassis bases. Bases equip-ped with chrome trimmed handles; top covers have beautiful



'air gate' ventilators with red striped chrome trim. Ventilating louvres on sides and back. Raised screen openings on top, with red striped chrome molding. Rounded corners. Marine gray ripple finish. All have 4' slope; bases 3½' high.

No.	Overall	Bottom	Wt. Lbs.	Each
C22131	7x17x91/2"	10x17*		\$5.35
C22134	10x14x91/2"	13x14"	11	6.03
C22147	10x17x91/2"	13x17"	11	6.47

RCA Model 155C Oscillograph

DUMONT 3 Inch Oscillograph

Model 164E, Employs 2501A3 (green) Cathode Ray Tube. Ampli-Ray Tube. Amplified sweep uses 885 as saw-tooth oscillator. Separately controlled horizontal amplifier has gain of 40 and vertical amplifier has gain of 50; response from 7.5 to 100,000 sinusoidal cycles. sinusoidal cycles. Provision for applying signals direct to deflection plates

DUMONT Electronic Switch

Model 185A. Permits the simultaneous observation, for purposes of comparison, of two or more independent signals on the screen of a single cathode ray oscillograph. As a Square Wave Generator, square wave signals may be used in studies of the performance characteristics of vacuum tube amplifiers and other networks over a range of 10 to 500 c.p.s. Switching rate 10-2000 times per second. Input resistance 100,000 ohms. Output resistance 50,000 ohms. All controls and connections on front panel. For 115 V. 40-60 cycles. Complete with 2, 6V6, 2, 65J7, 2, 6J5, 1, 80 Tubes. Black wrinkle finish steel cabinet. 11½*x73½*x13*. Has carry handle. Wt. 17 lbs. C21783—

Model 185A. Permits the simultaneous observa-

C21782—Your Cost.....

C21783



C21438-Your Cost. Square Wave

Model 158-D

Specialized instru-ment ideal for in-

dustrial concerns. Also suited for tele-vision servicing. 5

tics at various input levels. Synchroniza-

vision servicing. screen reproduces image of unusual clarity. Special at-tenuator prevents changes in fre-quency characteris-



Generator

and

RCA 5 Inch Oscillograph

3' Model 155C: Employs 906P1 tube and two 6SJ7's for vertical and horizontal amplifier stages, one 6C8C timing oscillator stage and two 5Y3GT/G rectifier tubes; total of 6 tubes. Bar knob controls all located on front panel. 20 volts (RMS) per inch deflection without amdeflection without amplifier; 0.5 volt (RMS) per inch with amplifier. Amplifier response flat from 10 to 60.000 c.p.s. Amplifier gain 40 db. Timing frequency from

10 to 60,000 c.p.s. Triming frequency from 10 to 30,000 c.p.s. Operates on 110 volts, 50/60 cycles a.c. Wrinkle lacquer metal case has etched panel. Size: 15x8x14". Complete with tubes and instructions. Shpg. wt. 32 lbs.

\$160.00 | C21447—Your Cost.....



\$7**8.00**

HICKOK Signal Tracing 3 Inch Oscillograph Model RFO-5

Has built-in wide band FM oscillator, demodulator, video amplifiers, signal tracer and visual vacuum tube voltmeter with ranges from 0.2 to 1000 volts. Provision for audible monitoring with auxiliary speaker or headphones. Ideal for FM, AM, or television servicing. Frequencies up to 3.5 mc are internally amplified and viewed on the 3" C-R screen. Has built-in return trace eliminator, calibrated screen, phasing control and variable width sweep. Complete with 10 tubes. 11x13x151/4". Shpg. wt. 50 lbs.

C21441—Your Cost Complete

\$102.0**2**



\$71.50 Your Cost

levels. Synchronization for either negation for either negative or positive peaks. Vertical amplifier sensitivity .04 volts R.M.S./inch, range 5 cycles to 500 kc; horizontal amplifier .56 volts R.M.S./inch, range 5 cycles to 100 kc. Sweep from 4 to 22,000 cycles. In metal cabinet, 14½8x. 19¼7. For 110-120 volts, 50/60 cycles. With tubes, C-R tube and special input cable, Wt.

GENERAL ELECTRIC UM3 Unimeter

Completely portable all around Completely portable all around utility instrument ideally suited for "on the job" service work in the field. Unit has a large faced easily read meter and instrument panel calibrated and laid out to reduce the error possibility in readings. Clear separation of all functions and ranges avoids possi-

readings. Clear separation of all functions and ranges avoids possibility of applying high voltage when making current or resistance measurements. Zero reset control. Scales in alternate red and black. The values most used fall in the upper part of the scale. (55) Range DC volts 0.2½-10-50-250-1000-2500. 2000 ohms per volt. AC volts same at 1300 ohms per volt. Resistance 0-100,100,000, 1 Megohm with self contained battery. With external batteries the range can be easily raised to 30 megohms. (68) 0-1-10-100 milliampere. 0-1-10 ampere. 12 to ±54 Decibels in 5 ranges, 6 milliwatts into 500 ohms is used as 0 reference level. Accuracy 2% on DC, 5% on AC. Steel case, gray wrinkle finish with removable snap cover. Complete with test prods and leads but less battery. Uses 6 volt battery. 9*x10*x4½*. Wt. 9½ lbs.

C21515— Your Cost

\$31.50

DEPENDABLE Model 422



DEPENDABLE Mod.446-A

A.C.-D.C. Multitester

Has 1000 ohms per volt sensitivity. Ranges: DC Volts—0/5/50/250/500/2500 DC Milliamperes—0/1 10/100/1000. DC Amps—0/1/10. AC Volts—0/10/100/500/1000. Ohms—0/500/100,000/1 Meg. Decibels——8 to +15, +12 to +35, +26 to +49, +32 to +55. Output ranges same as AC volts. Size: 3x8½x5°. Shpg. wt. 5 lbs.

\$13.18 C21673—Your Cost.... C10503— Your Cost.

3" square meter with 200 microampere movement has 5000 ohnis per volt sensitivity on DC voltage measurements. DC MA 1-10-100. DC Amps. 1-5 25. DC volts 2.5-10-50-1000-5000 at 5000 ohms per volt. AC volts 10-50-250-

1000-5000 at 1000 ohms per volt. Output volts 10-50-250-1000. AC amperes 1-5-25. Resistance, 0-1000, 0-100.000, 0-10 megs., with first division equal to .2 ohm. Natural wood case, 6½"x7"x2¾". Strap handle.

RADIO CITY Model 419 Multitester

Employs well known R.C.P. system of AC measurements to insure higher accuracy, greater ruggedness and more sensitivity than that obtainable with the copper-oxide rectifier method. Practically linear easily legible. Has 4 1/2" meter with D'Arsonmovement having 500 microampere movement naving 500 microimpere sensitivity; meter is fused for protection. Specifications: 2000 ohms/volt sensitivity; DC Volts 0/5/50/250/2500/5000; DC Current 0/10/50/250/1000 ma. 0/1/5/25 amps.; Capacity 0/.03/.3/3/30/300 mfd.; Low Ohms 0/100 (2 ohm center) Ohms 0/15,000/150,000 on self-contained batter-

ies: 0/1.5/15 megs on built-in power supply; Inductance .25/1000 mh, .25/100/1000/10,000 henrys. Open face bench type hardwood case 91/2x91/x51/4". Shpg. wt. 9 lbs. C21741-

Your Cost Each...

\$32.83

PORTABLE MODEL 419-P Shown). Same, in maple case with removable cover. \$35.77

DEPENDABLE Model 420 A.C.-D.C. Multitester



| 1000-3000. Output voits o-10-301 | 1000-3000. Output voits o-10-301 | 1000-3000. Output voits o-10-301 | 1000-3000. Output voits o-10-300 | 1000-3000. Output voits o-10-3000 | 1000-3000. Output voits o-10-3000. Output voits

\$19.55 C21713-Your Cost.

SIMPSON Model 260 **Volt-Ohm Milliammeter**

A high sensitivity tester with negligible current consumption which assures accurate full scale readings. Ranges:—Volts AC and DC 0-2.5, 10, 50, 250, 1000, 5000 at 20,000 ohms per volt DC

and 1000 ohms per volt AC. Output AC volts 2.5, 10, 50, 250, 1000, 5000, milliamp. DC: 0-10, 100, 500. Microamp. DC 0-50, 100. DB. 5 ranges-10 to +52. Ohms: 0-1000, 0-100,000, 0-10 megohms. Size 51/2" wide, 7" long, 3" deep. Wt. 21/2 lbs.





SUPREME 571 Oscillator



Produces six types of signals: (1) Straight C.W.; (2) 400 cycle, 30 % standard audio standard audio modulated R.F.; (3) 400 cycles, 75% high level audio modulat-ed R.F.; (4) Ex-ternal audio modulated R.F.; (5) External frequency mod-ulated R.F.; (6) ulated R.F.; (6) 400 cycle fixed audio note for

testing audio amplifiers, etc. Five R.F. ranges, 65 kc to 20.5 me on fundamentals, over 60 me on harmonics E.C. oscillator circuit with air-dielectric condensers, ironcore coils; accuracy within \$\frac{1}{2}\text{of}\$ densers, ironcore coils; accuracy within \$\frac{1}{2}\text{of}\$ 1%. Non-shorting ladder type attenuator. Oak case: \$10\frac{1}{2}\text{x8}\frac{1}{2}\text{m}\frac{1}{2}\text{of}\$. With output cable, complete instructions. Shop, wt. 19 lbs.

C21667— Your Cost.....

\$48.41

TRIPLETT 1632 Sig. Generator

Continuous coverage from 100 kc to 120 mc. Meteroutput to multiplier and attenuator. vailable at end of coaxial cable.



Provision for external modulation at AF or RF Positive vernier dial tuning control. Perme-ability adjustments and tubular air-trimmers used for maximum accuracy and stability Streamlined metal case 15x9x63/4"; silver-gray such electro-enamel finish, three tone panel. Complete with accessories. Shpg. wt. 31 lbs. C21789-

Your Cost ...

\$86.08

R.C.P. MODEL 704 Signal Generator



Range: 95 K.C. to 100 M.C. Funda-mental frequencies continuously variable from 95 K.C. to 25 M.C. in 5 bands. Calibration

bands. Calibration accurate to 2% per band up to broadcast band and within 3% for high frequency bands. 400 cycles or 1000 cycles sine wave output is available for external use. Five step, ladder attenuate or is used for controlling output. Has pilot lite "on-off" indicator and doube fused. line cord. Steel case and panel. 8x1113/x5′ Shpg. wt. 16 lbs.

C21720-

\$45.57

R.C.A. Rider Chanalyst



Your Cost.....

Famous Rider Chanalyst permits same systematic method of analysis on any type of radio. Every point can be tested without interfering with operation of re-

ceiver. Various conditions can be determined at tube elements while signal is present. Checks presence or absence of signal, operating and control voltages. Also the operation of various types of filter circuits at radio, intermediate or audio frequencies. Saves time in the shop by enabling you to locate causes of failure in minutes instead of hours. Solves the problem of intermittent reception quickly and more positively than any other method. Complete with test leads and prods and complement of 12 tubes. Gray crackle linished steel case with carrying handles. 9"x16"x 1034". Wt. 28 lbs.

C21666-\$107.50 Your Cost ..

HICKOK MODEL 19X Microvolt Signal Generator

Crystal con-trolled calibrated output from 100 kc to 30 mc on funda-mentals with an accuracy of bet-ter than .01%. Self-contained vacuum tube voltmeter and power level meter give com-plete measurement of receiver



HICKOK Model 188X Signal Generator

Crystal controlled instrument ideal for AM, FM, Television and P.A. servicing. and P.A. servicing, RF ranges from 100 kc to 110 mc in 7 fundaniental bands, accuracy better than 1/2%. With crystal in use, 100 kc or 1000 kc heats are available with accuracy better



with accuracy better than .01% from 100 kc to 100 mc. 150 kc standard sweep from 1000 kc to 133 mc; 30 kc sweep for visual alignment of AM receivers. AF output available at 400 cycles fixed and 100 to 10,000 cycles variable with accuracy within 5%. Power Level meter range from —10 to +38 db. Synchronized sweep voltage for oscillograph use. Provision for VR-130 voltage regulator. For 110/120 volts, 40/60 cycles. With tubes, cables and instructions. Case13x13x7. Wt.,26lbs. \$72.32

ELECTRONIC MULTITESTERS

R.C.P. Electronic Voltmeter Ohmeter Capacitymeter Model 663A



A vacuum-tube tester giving accurate readings on AC or DC voltages, resistance and capacity. Matched pair multiplier resistors accurate within 1%. Ranges: D.C. volts 0-6-30-150-600-1500-6000. AC. volts 0-36-30-150-600-1500-6000. Direct reading. Input resistance 160 megohms (high ranges) 16 megohms (how ranges). Measures signal and output voltages. Ohmeter range: 10-1000-100,000-100,000 ohms. 1-10-100-1000 megohms. Capacity range: 0-002-02-2-2-2-00-2000 mfd. Direct reading in microfarads. Operates on 110 volt 60 cycle AC. Size 93/*93/*x73/s*. Wt. 73/s* 1bs. Complete with leads, tubes, pilot light and batteries. tubes, pilot light and batteries.

C21793— Your Cost Each. \$54.39

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

PRECISION EV-10





Employs 8½" meter and a voltage regulated power supply. Ranges: eight zero-center vacuum-tube voltmeter ranges 0/3/6/12/60/300/-600/1200/6000 volts at 13 to 133 600/1200/6000 volts at 13 to 133 meg, input resistance; six circuit probing zero-center ranges, sensitivity as above, using coaxial cable for measurement in AVC, AFC, FM and television circuits 0/3/6/12/6 (0/300/600 volts; resistance 0/200/2000 megohms; eight A.C. and D.C. voltage ranges at 1000 ohms/volt to 6000 volts D.C. current 0/600 microamus. 0/3/12/60/300/voit to 6000 volts D.C. current 0/-600 microamps, 0/3/12/60/300/-1200 ma., 0/12 amperes; output ranges from —26 to +70 db. Shpg. wt. 20 lbs.

C21765--- Model EV-10MCP black ripple metal case with handle. 12x10 ½x6'. \$53.85

cover and tool C21766—Each.

HICKOK Electronic A.C.-D.C. Multitester

Model 202. All but curent meas urements are made electronically with a resultant lack of circuit disturbance. Zero center D.C. voltage scale makes it unnecessary to everse leads.

Employs a rugged 5' square meter which cannot be burned out by overload on any voltage or resistance scale. This instrument is ideal for alignment of discriminator circuits in FM receivers and, due to its extremely high input impedance, does not require disconnecting any component cir-cuit parts. Ranges: A.C. Volts 0/-.5/2.5/10/250/1000 at constant in-put impedance of 2.5 megohms; D.C. Volts. 0/2.5/10/250/1000 at input impedance of 14 megohms; Resistance in five ranges from .1 ohm to 1000 megohms; **D.C. Milliamperes** 0/2.5/10/250/1000. With shielded test probes. Size: 11x8x7". Wt. 17 lbs

C21465— Your Cost.....

\$15.041 \$58.16 C21784-Each..

\$46.30

RCA Junior Volt-Ohmist





makes the instrument secure from mechanical shock. Accurate readmechanical shock. Accurate readings are always provided despite line voltage fluctuations. Ranges are: D.C. Volts, at 11 megohm input impedance, 0/3/10/30/100/300/10/00; A.C. Volts, at 1000 ohms/volt, 0/10/30/100/300/1000; Resistance in five ranges from 1 ohm to 1000 megohms. Meter is 4½ square and accurate to within 2%. Polarity reversing switch makes it unnecessary to reverse leads at any time. Supplied complete with tubes and test leads, including Signal Tracer type probe. Portable with tubes and test leads, including Signal Tracer type probe. Portable metal case 93/x5/x55%/55%/5. Shgs. wt. 14 lbs. Model 165. \$37.50 czi770—Each....

NOTE: Most Test Instru-

Modern * TEST //STRUME ALL-PURPOSE

"TEL-OHMIKE" SPRAGUE DeLuxe



"Tel-Ohmike" provides a simple, accurate means for measuring

accurate means for measuring capacitance and resistance and incorporates a built-in d.c. volt-milliameter. It will measure capacitances on direct reading scales from .0001 to 2.000 microfarads. Checks paper, mica, oil, wet and dry electrolytic condensers. Measures d.c. resistance from ½ ohm to 5 megohms, and insulation resist-mover mover the milliameter has a switch providing 8 ranges: 0/15/50/500/500/500 volts d.c. and 0/1.5/15/50 d.c. ma. Switch and pin-jacks permit use of volt-milliameter has a switch providing 8 ranges: 0/15/50/500/500/500 volts d.c. and 0/1.5/15/50 d.c. ma. Switch and pin-jacks permit use of volt-milliameter for external measurement. Attractive portable case 17½x9x6°. For 110 volts, 50/60 cycles a.c. Shpg. wt. 14 lbs. C21787—Your Cost.

"BF-50" Capacitor Analyzer



For measuring all important characteristics of capacitors. Incorporates a "Wien" bridge with single stage of amplification and visual "eye" for measurements. Has built-in power supply (for 110 V., 60 cycles AC) for making leikage and insulation resistance tests. Measures paper, mica, air and electrolytic condensers, from 20001 to 240 mfds. Measures power factor, leakage, tests for 50 cycles 34. Shpg. wt. 11 lbs.

C21727—Your Cost, Less Tubes. The Walnut portable case, dim.: \$29.28 For measuring all important char-

"BN" Capacitor Bridge listed on Page 12.

MODEL TC3 Tube Checker



For all standard 4, 5, 6, 7, octal, lok tal and miniature series -with two spare positions for future use. Features PMT switch system. proper voltage on proper pin. Fil. volts 1 to

117. Has 18 lever telephone type switches. Shorts, line and output all checked using one control. 3 square illuminated, 2 jewel D'Arsonval type meter; accuracy 2%. Slide drawer chart. Patented short test between every element including between every element including cathode to heater. IVC voltmeter range, 0-10-100-1000. Size: 8x14 ½x 14 ½7. Shpg. wt. 20 lbs.

Model TC3P: Portable model, brown leatherette covered wood case, with cover. Wt. 22 lbs. C21513-\$50.00 Your Cost \$51.00

C. I. Model 431 AC-DC Volt-Ohm-Milliameter



Pocket size multirange instrument with carrying strap. 400 microamp movement. Ranges: AC: 0-15-150 V; DC 0-30-300-1500 V 0-150 Ma. DC. Ohms: 0-3000-300,000 1½ V cell testing current. Shunts 0.5% accuracy, 5½xx²²³ xx²½″. With test leads. Wt. 3 lbs. \$18.62 range instrument

C. I. 432 DC Volt-Ohmmeter Ranges: 0-3-03-0300-600 V. DC. Res: 1M-10M-100M to 1 Meg. full scale. Wire wound shunts and multipliers 1% accurate. 100 microamp. movement. Wire wound rheostat controls battery voltage potential. Wt. 4 lbs. \$27.44

CI 271 Volt-Ohmmeter



2" magnetic vane type meter in black bakelite case with metal back. Ranges: 0-3-30-300 V. D.C. 0-10,000 ohms. Range changed by phone tip and jacks. Resistors 3% ac-curacy. Two stand-ard flashlight cells

Supplied with 30° long test lead, polarity marked prods. 1½x2½x 3½°. Shpg. wt. 3 lbs. \$3.19

TRIPLETT Model 1612 Tube Tester



counter checker with 7" "Red Dot" lifetime meter having a 6" BAD s cale. Speed-roll chart per-

mits 36 readings at a glance. mits 30 readings at a glance. Tests all present day tubes including loktals, Bantam, Jr., miniatures and midgets; also test ballasts and pilot bulbs. 19-step filament range from 1.1 to 110 volts. Has noise test jack and separate line voltage meter. Neon indicator for shorts and leakages, etc. Steel case: 15/8/11/8/8/6°. Shpg. wt. 32 lbs.

C21685 \$32.18 Your Cost

MODEL 1613-Same as above. in Portable case, 15½x11½x 6½°. Shpg. wt. 35 lbs.

C21686— \$37.57

Radio City Model 314 Tube Tester



Model 314 has lever type switching, making individual connections for each tube element. Checks Octal, Loctal, Bantam Jrs., Miniatures, Midgets and Acorns. Neon short test betrays the slightest leakage between any two tube elements while the tube is still hot. Roll type chart lists all current tube types and facilitates testing. 4½" rectangular meter has "Poor-Good" scale. The transformer is protected by a double fused plug with a pilot light indicator for "on-off." Tester is housed in combination portable-counter case of attractive oak. 14"x13"x6". Weight 121/4 lbs.

C21644— Your Cost \$48.95

HICKOK Model 510X Radio Tube and Set Tester



"Hickok" incorporates an electronic rectifier which can't be burned out. This new type tube tester measures the dynamic mutual conductance in micranhos. Checks db output, res. voltage, cap. cond. leakage, and inductance. Has a 5 inch meter. AC operated. Ranges: Volts: 0-20-200-500-1000 AC and DC, 1000 ohms per volt all scales. D.C. M.A., 0-20-200. Ohms, 1, 100 to 25 megohus. Capacity, 100 D.C. M.A., 0-20-200. Ohms, 1/100 to 25 megohms. Capacity, 100 mmfd. to 24 mfd. 14"x13¾"x6". Wt. 21 lbs.

CZ1638— \$**71.74**

SUPREME 589-P Portable Tube and Battery Tester



Has eight sockets for all 4, 5, 6, Has eight sockets for all 4, 5, 6, 7, 8 prong loktal, Bantam, single-ended, midget, television, magic "eye" and hearing aid types; also gaseous rectifiers, ballasts, pilot lights and Christmas tree lights. Hot neon tests for interelement leakage and shorts. Tests for internal opens. Phone jack for noise test. All filament voltages from .75 to 117. Vernier power line adjustment. Supreme patented switching system automatically re-connects all supreme patented switching system automatically re-connects all sockets for possible future tube base connection layout. Roller chart lists all sectional and complete tube tests. One year's chart revision service free. Battery tester checks portable "A" and "B" batteries under load. Handsome airplane luggage case 11 ½x b batteries under load. Same airplane luggage case 11½x 9½x5½; slip-hinge cover. With instructions, Shpg. wt. 11 lbs. C21753— \$37.73

Capacitor Decades





precise unit. Capacity range:
pacity range:
0.001 to 11. m/d. Calibration chart
with each. Rating 600 V. IXC-220 V.
Tolerance ±5%. Walnut
282583*. Wt. AC; Tolerance ±5%. Walnut Bake ite case, dim.: 35%x5x3". Wt. 4 lbs.

C21729--.011 mfd. in .0001 steps. C21730---1.1 mfd. in .01 steps. Your Cost, Each Above \$6.35 C21731-10.0 mfd. in 1.0 mfd.

Your Cost

Solar CE Exam-eter



Detects de-fective condensers in static or dynamic conditions. Capacity: 2000 mfd.

ranges. Resistance: 50 ohms to 10,000 megohms in five ranges. Insulation resistance over 7.5 megohms and leakage current over 50 ma. read directly on meter. May be used as ac or dc vtvm. 60 cycle 110 volt operation.

C21786--Your Cost.....

\$**44.00**

Special Model CC



Six color-coded scales. Capacity range .00001 to 800 mfd. Resistance range 500 mfd. to 2 meg-ohms. Power factor range 0

to 50%. Uses 6E5 tube across output of Wein Bridge. Test voltages up to 600 volts dc. Neon lamp indicates leakage. Requires no external accessories. 60 cycle 110 v operation. 934 "x814" x658". Wt. 8 lbs.

C21780-Your Cost... \$31.85

Standard Model CB

The Model CB is like the above The Model CB is like the above except the capacity range is from .00001 mfd. to 70 mld. and is housed in an attractive cabinet with a removable top and a strong carrying handle. All readings are made directly and overlapping scales climinate "blind spots." 60 cycle 110 volt operation. Size: 9½x 7½x6¼". Wt. 7 lbs.

C21781— Your Cost

PANEL MET



D. C. Ammeters With **External Shunt**

These precision instruments incorporate the



ments incorporate the finest materials, and are assembled by skilled craftsmen. Molded cases; terminals molded cases; terminal Ammeters with current transformers, available on application.

Range	221-2"	Round		Round	426-4"	Square	626-6"	Square
Amps.	No.	Each	No.	Each	No.	Éach		Each
0-50	C10926	\$ 4.87	C10937	\$ 5.78	C10948	\$ 7.03	C10959	\$ 8.46
0-75	C10927	4.87	C10938		C10949		C10960	8.64
0-100	C10928	7.18	C10939	8.10	C10950		C10961	10.78
0-150	C10929	7.18	C10940	8.10	C10951		C10962	
0-200	C10930	7.18	C10941	8.10	C10952		C10963	10.78
0-300	C10931	7.74	C10942	8.65	C10953		C10964	11.34
0-400	C10932	8.99	C10943	9.90	C10954	11.14	C10965	12.58
0-500	C10933	10.26	C10944		C10955		C10966	13.85
0-600	C10934	11.50	C10945		C10956		C10967	15.09
0-800	C10935	14.01	C10946		C10957		C10968	17.61
0-1000	C10936	17.61	C10947		C10958		C10969	21.20

NOTE: We can supply any Triplett equipment not listed here on special order, at regular dealers prices.

1000 Ohms-per-Volt Foundation Meters

0-1 d.c. milliammeter Foundation Instruments with internal resistance of 100 ohms (1000 ohms-per-volt). Scales read: 0-10-50-250-500-1000 volts; 0-1-10-50-250 milliamperes; low ohms, 2 to 500; high ohms to 100,000. Shpg. wt. each,

s ooo, men oning to 100,000. Shipe.	wt. cacii,
lbs.	Each
11442—Model 321. 3" Round	C 5 70
11388—Model 326. 3" Square	
11300—Model 320. 3 Square	5.39
11278—Model 421. 4' Square	6.83
11297—Model 521. 5' Round	. 7.55
11285—Model 726. 7" Square	12 50
Model 120. 1 Square	12. 30



SHUNTS AND RESISTORS FOR ABOVE INSTRUMENTS

Resistors, on bakelite, for 0-10-50-250-500-1000 volts. **C11368—Your Cost**.... Shunts for 0-1-10-50-250 ma.; current limiting resistors for low and C11369—Mounted on bakelite. Your Cost.
C11370—Zero adjust. rheostat for ohms ranges. Each... \$2.52

Multi-Deck Selector Switch (2 decks). With knob. C11371—Your Cost.

Power Level Indicators



CCCCC

For measuring noise levels in P.A., thea-ters, broadcast sta-tions, etc. Rangereads up 6 and down 10 db.

Zero db at 1.73 volts, 500 ohm lines, 6 milliwatts. Standard damping. Wt. 3 lbs.
Model 321. 3' dia.

\$8.46 C11446-Each.... Model 421. 4' sq. \$14.21

Decibel Meter Kit: Includes C11446 3" meter, selector switch. 9 wire-wound multipliers on bakelite board, hook-up wire and dia-

C11448—Each.... \$17.09

The	rmo-Am	meters
with	Externa	l Couple

				P
Mode	:1341]	Mode	1 241
3" Re	and.	ì		
			2" Re	una
No.	Cost	Amps.	No.	Each
C11389		0.5	C11428	
C11391			C11425	
C11390	\$7.18		Č11430	\$6.30
C11392			C11426	0.00
C11393		5.0	C11427	

Replacement couples on order, any range, specify. Each \$2.87

Thermo-Ammeters with Built-in Couples

For r.f. measurements, ant. radia-

tion materions, etc.							
Mode 3" Ro			Model 3" Sq				
No.	Each	Amps.		Each			
C11229	\$4.87	0.5	C11220	\$4.87			
C11235	4.87	1.0	C11221	4.87			
C11238	4.87		C11222	4.87			
C11239	4.87		C11227	4.87			
C11246	4.87	5.0	C11228	4.87			

AMPHENOL Unwired Adapters



Make your own adapter, to meet your requirements. Tops and Bases available in all types. Bases are drilled with \$22" hole on side for bringing out

leads or fastening metal tube grid cap stud. Bases and tops drilled for self-tapping screws for holding assembly together. Screws supplied with each base. Available in black only.

	1	Adapt, Top	Adapt. Base
	Prongs	Stock No.	Stock No.
	5	C11562	C11569
	5	C11563	C11570
	6	C11564	C11571
	7 small	C11565	C11572
	7 large		C11573
	7 comb.*		
	8 octal	C11567	C11574
ı	8 octal†		C11575
	Loktal	C11568	OIIJ
ı		fits only 7L a	1.00
1	TOD TOD	nusoniv 7L a	nd XI. hacec

†Large dia. base. Fits 7 comb. top. Adapt. Tops 12c Adapt. Bases 12c

Side Stud Only

Used in above adapter bases. C11576—Your Cost Each.....





ROUND AND SQUARE CASE PANEL METERS



Incorporate precision engineering, the finest materials and workmanship. Molded cases, all terminals molded in. Sapphire jewels in adjustable screws. Accuracy within 2%.

D.C. Milliammeters—Round and Square Case

		2"Square		3" Round	3"Square		4" Square	
	221	227A	<u></u>	321	327A		426	
Range	No.	No.	Each	No.	No.	Each	No.	Each
0-1	C11208	C11288	\$4.15	C11200	C11320	\$5.03	C11336	\$6.47
0-1.5	C11209	C11289	4.15	C11201	C11321	5.03	411000	40.10
0-3	C11415	C11290	4.15	C11411	C11322	5.03		
0-5	C11416	C11298	3.23	C11412	C11323	4.15	C11337	5.39
0-10	C11210	C11299	3.23	C11202	C11324	4.15	C11338	5.39
0-15	C11211	C11300	3.23	C11203	C11325	4.15	C11339	5.39
0-25	C11398	C11306	3.23	C11394	C11326	4.15	C11340	5.39
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	C11343	5.39
0-200	C11214	C11313	3.23	C11206	C11330	4.15	C11344	5.39
0-250	C11418	C11314	3.23	C11414	C11331	4.15	C11345	5.39
0-300	C11287	C11315	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	C11317	3.23	C11396	C11334	4.15	C11348	5.39
0-1000	C11401	C11318	3.23	C11397	C11335	4.15	C11349	5.39

D.C. Microammeters—Round and Square Case 0-50* 0-100*

..... C11352 C11354 \$15.35 C11358 \$16.33 C11355 C11353 C11355 13.72 C11359 14.70 C17.55 C11434 C11356 8.62 C11360 10.06 5.59 C11435 C11357 6.66 C11361 7.74 C11432 C11350 \$7.55 C11433 C11351 5.59 0-2000-500 6.66 C11361 *With Cobalt Magnets

A.C. Voltmeters—Round and Square Case

	231	2 Square 237A		3" Round 331	3"Square 337A		4 Square	
Range	No.	No.	Each	No.	No.	Each	No.	Each
0-5	C11280	C11449	\$3.23	C11273	C11459	\$4.15	C11466	\$5.39
0-10	C11281	C11454	3.23	C11274	C11460	4.15	C11467	5.39
0-15	C11282	C11455	3.23	C11275	C11461	4.15	C11468	5.39
0-25	C11283	C11456	3.23	C11276	C11462	4.15	C11469	5.39
0-50	C11284	C11380	3.23	C11277	C11381	4.15	C11382	5.39
0-150	C11286	C11457	4.15	C11279	C11463	5.03	C11470	6.47
0-300	C11409	C11458	5.22	C11406	C11464	5.95	C11383	7.03
0-15-150				C11408	C11465	6.66		1.03

D.C. VOLTMETERS

No.	Range	Each
C11240 C11241	0-10 0-50	\$5.95
C11242 C11243	0-100 0-150	\$6.30
C11244	0-500	\$7.91

D.C. VOLTMETERS

125 Ohms per Volt

Mode	el 321	1	Mod	el 221
No.	Each	Range	No.	Each
C11230 C11231 C11232	\$4.15	0-5 0-10 0-15	C11247 C11248 C11249	\$3.23
C11233 C11234 C11236	\$4.15	0-25 0-50 0-150	C11250 C11251 C11253	\$3.23
C11237 C11404	\$5.03 6.66	0-2 50 0-500	C11254 C11405	\$4.15 5.59

METER DIMENSIONS

-	Model	Flange Body	Dia.
	221, 231, 241	211/16	25%
	227A, 237A	23/8x23/8"	25 22
	321, 331, 341		
	327A, 337A, 347A	3x3"	237
	426, 436	41/1×4"	31.
	521, 531	512"	436
	626, 636	6 x514	410
	726, 736	717 32X629 2	314"

A.C. MILLIAMMETERS Model 331 Model 231 Ma. Each No. No. Each C11419 \$4.87 0-10 C11420 \$3.95 C11265 \$4.15 0-15 C11266 \$4.15 0-25 C11269 \$3.23 C11270

A.C. AMMETERS Model 331 No. | Each | Amps. Model 231 No. | Eac No. Each C11255 54.15 0-1 C11256 54.15 0-3 C11260 \$3.23 C11261 C11257 54.15 0-5 C11258 54.15 0-10 C11262 C11263 53.23 C11259 55.03 0-25 C11429 55.03 0-30 C11264 C11384 \$4.15

C11385 \$5.59 D.C. AMMETERS

C11431 \$6.47 0-50

- 1	With in			LILK	3	
١.	Model 321			Model 221		
	C11216	Lacii	Amps. 0-1	No. C11223	Each	
,	C11372 C11217		0-3 0-5	C11376 C11224		
	C11218 C11373	\$4.15	0-10 0-15	C11225 C11377	\$3.23	
	C11374		0-25	C11378		
	C11375		0-30	C11379		

RELIANCE Meter Cases

Black crackle finish steel cases 4x4x4 1/4 high. high. Two ceramic insulators. Wt. 2

C10398—23/6" hole C10399—213/6" hole Your \$1.03



Front Illuminator

Shielded front dial light that fits on lower part of model 321 and 331 meters. No glare. Complete with 6.3 volt bulb. C11292-



Each.... SIGN WPB CERTIFICATION ON OUR ORDER BLANK OR ENCLOSE PRIORITY WITH ORDER

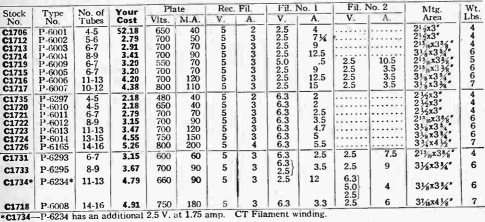
NCOR Replacement R

UNIVERSAL MOUNTING POWER TRANSFORMERS

★ Electrostatically Shielded

★ 5 Possible Mounting Positions

* Primaries for 115 V. 50/60 Cycles * Heavy 8-Inch Flexible Leads





Type "M" Mount



Vertical Mount





POTAL C 2 V TRANSFORMERS FOR SETS HSING P.M. SPEAKERS

DLF	'IWP 0	V .	T 7/177	101	7241-2 .					 	
C1785 C1786 C1787 C1741 C1743 C1744 C1745	P-6289 P-6119 P-6120 P-6312 P-6313 P-6314 P-6315	5-6 6-7 7-9 7-8 11-13 14-16 16-18	\$2.18 2.20 2.94 3.35 3.70 5.17 7.06	420 600 630 580 580 700 740	40 55 70 90 125 200 275	5555555	223333333	6.3 6.3 6.3 6.3 6.3 6.3 6.3	2 2.7 3.5 2.8 4.5 5.5 7.0	2½x3" 2½x3" 2½x3" 3½x3½6" 4½x3½6" 4½x3¾" 4½x3¾"	4 4 6 6 7 8 9



2 or 4 Hole Half Shell

Impedance in Ohms | Mx. Mtg. Your

	(All have	SAL OUTPUT TR. secondaries adjustabl	ANSF e from	1 to 3	RS 0 ohm:	s)
No. C1675 C1637 C1671 C1673 C1678	Type A-3856 A-3823 A-3850 A-3852 A-3890	Primary Ohms All for Single or P. P. plates. 4000, 7000, 8000, 10M, 14M CT	Mtg. Q Q J J E	Ctrs. 2" 25,6" 2" 23,8" 23,8"	Lbs. 1 1 1 2 2	Each \$1.09 1.09 1.09 1.41 2.29
C1670	A-3849*	1500, 2000, 4000, 5000, 7000, 10,000	Q	211/6"	1	1.09
C1666	A-3830‡	3000, 5000, 6600, 7000, 8000, 10.000 CT	J	211 16"	3	2.06

Designed for tubes with large output. *For battery radios. CRYSTAL RECORDER OUTPUT TRANSFORMERS

Most efficient coupling between output tubes and crystal recording head, Type A mtg. Shpg. wt. 5 W.—1 lb.; 10 W.—

Stock	Output	lm	pedance	Mx.	Dimensions	Mtg.	Your
No. C1591 C1592 C1593 C1594	Tubes Single Single P.P.	Pri. 7M 7M 10M 10M	Sec. 70M or 4-6 70M & 4-6 70M or 4-6 70M & 4-6	10 5	H x W x D 17 6 x 3 5 16 x 1 7 8" 21 4 x 3 5 8 x 2 1 6" 17 6 x 3 5 16 x 1 7 8" 21 4 x 3 5 6 x 2 1 4"	Ctrs. 213 6" 31 8" 218 6" 31 8"	Cost \$1.41 1.94 1.41 1.94







Stock	Туре	Class		Impedar	ice in Ohms	Mx.	Mtg.	Your
No.	No.	Oper.	Tubes	Prim.	Secondary	Wts.	No.	
C1663	A-3822	A	S	7M, 10M	.7 to 4	5	Q	\$0.85
C1669	A-3848	Ā	S	16,000	1, 2, 4	5	Q	.91
C1676	A -3857	Ä	S	25,000	4	5	A	.94
C1677	A-3865	Ā	S	1,500	2, 4, 6	5	A	.91
C1640	A-3876	A	S	2,000	4	5	A	.68
C1645	A-3877	A	8	5,000	4	5	A	.68
C1646	A-3878	A	0000000000	7,000	4	5 5 5 5	A	.68
C1648	A-3879	A	S	10,000	4	5	A	.71
C1649	A-3881	A	S	15,000	4		A	.71
C1647	A-2201	A	S or PP	8,000	6	10	A	1.32
C1664	A-3824	В	S	8,000	1, 2, 4	8	Q	1.41
C1665	A-3825	A	S	2,500	1, 2, 4	8	Q	1.18
C1667	A-3831	В	S or PP		2, 4, 8	5	A	1.03
C1656	A-3303	A & B	S or PF	14M	4, 8, 15, 500	20	C	2.59
C1657	A-3304	A & B	S or PF	10M, 7M	4, 8, 15, 500	25	C	2.82
C1644	A-3301	A & AB	PP		4, 8, 15, 500	30	C	2.94
C1672	A-3851*	AB1	PP	4,400	4, 8, 15, 250,		1 .	
010.0					500	30	C	3.53
C1590	A-3855	A	S or PP	7,000	10, 2000	5	E	2.00
C1661	A-3800	A & AB	PP.	5,000	\frac{14}{4}, 8, 15	30	C	3.32
C1662	A-3801	AB1	PP	6,600	250, 500	35] C	3.88

Split secondaries. Primary center tapped. May be used plate to grid, p.p. input or p.p. interstage. Primary will pass 10 milliamperes DC. Shpg. wt. each, 2 lbs.

H. W. D.

23/8x2 x21/8" 21/4x27/8x21/4" 27/8x21/4x23/8"

Mtg. Mtg. Type Ctrs.

A S E

AE

2"

218/6" 23/8" 23/8"

. .

Centers

\$1.82

1.53 2.06

Cost

\$0.91

1.06

1.32 1.32 2.32

1.06

2.11

3.09

\$1.32

2.53

23/8" 23/8" 23/4"

Lhs

Mtg.

Е

8 Push-Pull Inputs (1 Pl. to 2 G.)

Dimensions

H x W x D

13 8x23 8x11/2" 2 x23 8x11/2" 2 x35 6x15/8"

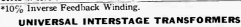
214x278x158 238x258x218

15/8x213/6x11/2

238x258x218 318x258x258

Push-Pull Interstage (2 Pl. to 2 G.) 15 8x213 6x112" 31 8x25 8x25 8"

OUTPUT TRANSFORMERS



Type

A-4773 A-4774 A-4775

Type No.

A-53C A-63C A-73C

A-4750

A-4719

A-4745

A-4206

A-4711

Core

34x1" 34x1"

78x78"

Turns

Ratio

3:1

3:1

3:1

3:1

2:1

3:1 *Split Secondary. †Has static shield.

1:1

1.4:1 A-4208

DEDLACEMENT DRIVER TRANSFORMERS

Stock	Type		edance	Ratio	Mtg.	Mtg.	Wt.	Your
	No.	Pri.	Sec.	1 Sec.	Type	Ctrs.	Lbs.	Cost
No. C1684	A-4712*		2.2M	3:1	À	2516"	1	\$1.09
C1685	A-4713		2.5M	2:1	A	25/6"	1	1.09
C1688	A-4723	10M	1.1M	3:1	A	25/16"	1	1.09
C1687	A-4722	10M	10M	1:1	E	28 8"	2	1.76
C1682	A-4401	10M	1.4M	2.7:1	J	23 8"	2	1.59
C1689	A-4734	10M	1.6M	2.5:1	A	23.8"	2	1.29

	F	ILTE	R CH	IOKES	TYPE A		
Stock	Type	Hen-	Cur.	D.C.	Dimensions	Wt.	Your
No.	No.	rys	M.A.	Ohms	HxWxD	Lbs.	Cost
C1698	C-1706	4.5	50	300	1516x23 8x116"	1	\$0.68
C1698	C-1707	6	50	500	1516x23 8x1116"	1	.68
C1700	C-1708	13	65	460	17 8x31 4x213 6"	2	.88
	C-1709	. 8	85	250	1 x31 x21316"	3	1.18
C1701	C-1710	7	150	200	21 2x4 x21 16"	3	1.47
C1702 C1623†	C-1003	16	50	550	178x3516x158"	2	.91
C16231	C-1003	15	75	400	214x31116x178"	2	1.23
	C-1002	10.5	110	200	216x4 x2"	3	1.56
C1625	C-1001	8	30	1150	178x214x158"	2	1.12
C1626*†	C-2303	2.5	130	100	2 x33 8x15 8"	2	1.09
C1583 C1584	C-2303 C-2304	2.3	150	65	2 x33 6x15/6"	2	1.09
	C-2304 C-2305	4.8	100	275	23 8x23 x21 8"	2	1.47
C1585	C-2309	3.3	150	90	214x3116x178"	2	1.29
C1586						_	
*Center	tapped.	†0	utput	chokes.			

A.C.-D.C. CHOKES TYPE A

50

50

330 200

250

400

15 16x23 8x11 16" 15 8x213 16x13 8" 15 8x213 16x13 %" 15 8x213 16x13 %" 15 8x213 16x13 %"

15/ex 213 cx 13

	Q
	,

No.

C1630 C1631 C1634

No.

C1651 C1690

C1654 C1691 C1686 C1587

C1588† C1589*

C1681*















.71 .71 .71

C1703

C1694 C1697

C1695

C-1723 C-1080 C-1325 C-1227 C-1279

5.5

THORDARSON Replacement AUDIOS













2G 3B Leads, 3E Lugs

Plate-to-Grid Transformers

High quality units, all designed to match a 10,000 ohm plate (56, 76, 37, 27, 55, 85, 77, etc.) to a single class A grid delivering not more than 15 watts.

Stock No.	Thord. No.	Turns Ratio	Dimensions W. D. H.	Mtg. Type	Wt. Lbs.	Your Cost
C599	T-13A34	3:1	213/6x 15/8x 15/8	3B	3/4	\$0.94
C265	T-29A99	3:1	27/8 x2 x23 8	2B	114	1.41
C266	T-57 A 36	3:1	276 x21 4x23 g	2F	$\frac{1\frac{1}{4}}{1^{\frac{1}{2}}}$	1.59
C213	T-47A25	3:1	21/8 x21/x23/8	2C	1	1.59
C268	T-57A38	3:1	33 8 x21 2x3	2F	21/4	2.12
C211	T-75A74*	2:1	278 x21 sx23 g	2F	11/2	1.94

^{*} Has static shield between primary and secondary.

Push-Pull Input Transformers

Single plate (10,000 ohms) to push-pull grids. Stock No. C301 may also be used as a tapped PP grid impedance with ratios of 1:1, 1:2, or 1:4.

Stock Thord. Turns Dimensions Mtg. Wt. Your

No.	No.	Turns Ratio	W. D. H.	Mtg. Type	Wt. Lbs.	Your Cost
C532	T-14A92	3:1	23% x15% x13%	3B	1/3	\$0.94
C600	T-13A35	3:1	213 16x15/8 x15/8	3B	37	1.06
C281	T-33A91	3:1	27 8 x21 16 x23 8	2B	114	1.41
C237	T-86A03	3:1	33 16 x21 16 x2	3B	11/2	1.59
C216	T-14A29	3:1	2 x115 16x23/8	2C	11/4	1.76
C282	T-57A39	3:1	234 x21/8 x23/8	2F	11/2	1.76
C283	T-57A40	3:1	33/8 x21 8 x3	2B	2 2	2.29
C284	T-57A41	3:1	38/8 x21/2 x3	2F	21/4	2.47
C301	T-74A31	1:1	33/8 x21/2 x3	2F	21/4	2.47
C601*	T-13A36	1:1	3116 x13 x2	3B	1	1.41
C272*	T-58A70	1.5:1	338 x21/2 x3	2F	214	2.65

^{*} Indicates P.P. Plates to P.P. Grids.

Filtering Chokes

For receivers, amplifiers and transmitters application. All inductance ratings shown are with full rated current flowing through the winding.

Stock No.	Thord, No.	Mount. Type	Induct. Hys.	Rated Ma.	Res. Ohms	Wt. Lbs.	Your Cost
C604	T-13C26	3B	8	40	530	12	\$0.65
C605	T-13C27	3B	10	40	475	3.7	.76
C606	T-13C28	3B	10	65	460	1	.85
C241	T-43C92	2C	10	75	260	11/4	1.18
C252	T-47C07	3B	12	75	410	114	1.18
C254	T-44C02	3B	12	80	405	11.7	1.06
C287	T-57C51	2B	6	80	138	114	1.06
C607	T-13C29	3B	6 9 15	85	250	11/2	1.12
C334	T-68C07	2B	15	85	375	2′ *	1.41
C289	T-57C53	2B	10	110	200	21/4	1.41
C290	T-57C54	2F		110	200	214	1.59
C335	T-75C49	3B	10 8	120	290	112	1.06
C269	T-17C00-B	2F	12	150	231	334	1.94
C608	T-13C30	2 B	12 8	150	200	2 2	1.41
C336	T-74C29	2G	15	150	200	512	2.82
C310	T-67C49	2 F	15 5	200	80	33 2	1.94
C366	T-75C51	2G	13	250	121	8	3.53

AC-DC Filter Chokes

Small but highly efficient filtering chokes for AC-DC receivers, intercommunicators, etc. All are 2^{13} ₁₆x1 5 6x1 5 6x1 5 6.

Stock No.	Thord. No.	Mount. Type	Induct. H'ys.	Rated Ma.	Res. Ohms	Wt. Lbs.	Your Cost
C487	T-14C61	3B	7	55	200	34	\$0.71
C488	T-14C62	3B	8	55	250	3,4	.71
C489	T-14C63	3B	8	55	300	3 .	.71
C490	T-14C64	3B	10	55	350	3.7	.71

Low Imp. Source To Single or P.P. Grid

No.	No.	Application	Pri.	Sec.	Fig.	Lbs.	Cost
C375	T-65A73	DB mike to grid	200/50	100,000	2F	2	\$2.12
C402	T-83A78	S.B. mike to grids	100	*400,000	2F	11/4	1.59
C405	T-86A02	S.B. mike to grid	100	*400,000	_2B	1	1.59
C377	T-72A59	Plate and S.B. Mike to grid	5000 200	100,000	2B	34	1.18
C428	T-83D21	Line to P.P. grids 6L6's or 50's (AB)	500	5100, 12,500	2F	21/4	2.47

[·] Center tapped secondary.

We are listing on this page only the most popular numbers in the complete Thordarson audio line. We can, however, supply any power, audio or other units made by Thordarson at lowest prevailing prices.

Your Cost
50.88
.88
.88
.88
.88
1.06
1.06
1.06
2.12
3.18
3.18
4.23
4.23
4.59
2.47
2.47
2.65
2.82
2.82
2.82
2.8 2
4.23
2.82

*—10% feedback winding. §—Single, Push-Putl or P.P. Parallel specified as well as Class of Operation.

T-13838	Universal	Output	Transform	Fransformers		
	1	T	. 1			

C474 C275 C354	T-57802 T-17857 T-13842	or P.P; Cl. A	8000/10,000 14,000 Ct. 1500/2000 4000/5000 7000	Adjust, 1 to 29	10	2B 2C 3E	1.41 1.59 1.06
C355	T-13S41	P.P.; A	3000 '5000 6600 '7000 8000 '10,000	Adjust, .1 to 29	20	2E	1.94

C297 T-61825 Univ. 2500/4000 500 10 2E C298 T-61826 Univ. 8000/10,000 500 10 2E P.P.; A 12,000/14,000 c.t.

	Universal Line To Speaker							
C299	T-53S81	L. to V.C.	□ 500, 250	4-8-15	35	2D	\$3.35	
C506	T-60S48	1 to 6 V.C.'s to 500 ohm L.	2500/3000	Pri. as 500 ohm .06 to 8; pri. as 1000 ohm12to16	10	2E	2.12	
C453 C454	T-14880 T-76874	L. to V.C. L. to Mul- tiple spkrs.	500-2-4-6- 500-250 1 100 84 (aut	66/125/	12 30	2E 3E	1.41 2.65	

Audio Reactors

Stock No.	Thord. No.	Induct. Hys.	Max. Ma.	D.C. Ohms	Mtg. Type	Shpg. Wt. Lbs.	Your Cost
C317	T-67C46*	300	5	6470	2B	2	\$1.23
C5497	T-29C27*	500	.5	6150	2B	1 -	1.23
C333	T-18C92*	22	35	405	3B	2	1.06
C318	T-81C15‡	.75	.5	30	2 B	1	1.41
C320	T-93C20‡	250	.5	6400	2B	2	1.94
C332	T-74C30‡	42	15	2100	3B	1 1	1.06
C302	T-14C70	22	0	220	11	1	1.76

*—Indicates Plate Impedance. ‡—Indicates Tuned Audio Circuit, to accentuate a pre-determined band of frequencies. ††—Round can, 214" h., 112" o.d.

Driver	Transformers
--------	---------------------

No.	Type	Mtg.	Input Tubes	Output Tubes	Class	Each
C308	T-67D78	2F	1-46, 59, 6F6, 42,	2-46, 59	В	
			2A5 Triode	2-6L6	AB2	\$2.12
C338	T-74D32	2F	2-6C5, 76, 56	2-6F6, 42, 2A5	AB2	
				4-2A3, 6B4G	AB	2.29
C316	T-78D46	2B	1-30	1-1J6G, 19, 2-30	В	1.06
C322	T-54D63	2F	1-30, 1-49, 1-6C5	1-1J6G, 1-19	В	
				2-49, 2-6V6	AB2	1.59
C340	T-81D42	2F	1-6F6, 42, 2A5	2-6F6, 42, 2A5		
			Triodes	Triodes or Pts.	AB2	2.29
C508	T-84D59	2F	2-6C5, 6N7	2-6L6, 6V6	AB2	
		1	2-6A6, 53	2-6N7, 6A6, 53	В	2.29
C457	T-17D01	3B	6F6, 42, 2A5 Tr.	2-6F6, 6L6	AB	1.41
C458	T-14D93	3B	1-76 Triode	1-6A6, 6N7	В	1.23

\$2,29

2.47

TE TRANSMITTING TRANSFORME

Case Dimensions

Type Height Width Depth 23/8" 23/4" 31/8" 31/8" 33/4" G-2 2¹/₈" 2⁵/₁₆" 4⁹/₁₆" 2½" 215/16" G-3 G-4 35/8" 45/8" G-5 $5\frac{1}{2}$







Case Dimensions

Type G-7	Height 53/8"	Width 49/16"	Depth 59/16"
G-8	53/8"	51/2"	51/2"
G-9	61/8"	55/16"	613/16
G-10	61/8"	63/16"	611/16
G-11	71/8"	69/16"	73/8"

Class A Input Transformer

No.	Type	Application	Ratio	Case	Wt.	Each
C5802	S-2	1 plate* to 2 grids	2:1	G-2	2 lbs.	\$2.35
C5804	S-4	1 plate* to 2 grids, wide range response	1:1	G-3	3	3.23
C5805	S-5	Single or double button mike or line to I grid;	16:1	G-2	,	2.65
C5806	S-6	hum bucking type Single or double button mike or line to 1 grid,		G-2	-	2.03
		compact type	16:1	G-1	2	1.91

*Will match tubes like 6C5, 56, 6C6 triode, 77 triwith high mu triodes with loss in low frequencies.

Universal Output To Line and Voice Coil

All secondaries designed to match 2, 8 and 15 ohm voice coils and 500 ohm line. Average shpg. wt., each 6 lbs.

No.	Type	Primary Ohms	Watts	Case	Each
C5814	S-14	2500, 4000, 7000	10	G-2	\$2.79
C5815	S-15		12	G-2	2.94
C5816	S-16		30	G-4	3.82

Universal Output Transformers

Designed to match any modulator tubes to any RF load. Secondary will carry DC.

No.	Type	Watts	Case	Lbs.	Each
C5818	S-18	12	G-3	3	\$3.09
C5819	S-19	30	G-4	4	4.70
C5820	S-20	55	G-5	5	6.76
C5821	S-21	110	G-7	11	9.41
C5822	S-22	250	G-9	18	14.70

Matching Transformer

Shipping	weight	4	lbs.
----------	--------	---	------

Stock Typ.		Application	Pri. Ohms	Sec. Ohms	Case	Your Cost
C5811	S-11	Single 56, 6C6 triode, 6C5 or similar tube to line.	10,000	2 00, 500	G-2	\$2.65

Universal Driver Transformer

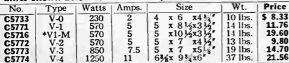
No.	Type	Application	Case	Lbs.	Each
C5809	S-9	P.P. Driver plates to grids of Class B tubes up to 400 watts output	G-3	4	\$3.23

Multiple Secondary Filament Windings Primaries tapped 105, 115 volts. 50/60 cycles AC. All secondaries center tapped. Shpg. wt., each, 8 lbs.

Stock No.	Type No.	Fil. 1 Volts	No. 1 Amps.	Fil. N Volts	lo. 2 Amps.	Fil. N Volts	lo, 3 Amps.	Case	Your Cost
C5865 C5868 C5870	S-65 S-68 S-70	2.5 5 6.3	5 3 5	5 6.3 6.3	4 4 5	6.3 7.5	3 5	G-5 G-5 G-5	\$3.53 3.82 3.82
All 300	0 volt i	nsulatio	n.						

Standard VARITRAN **Voltage Controls**

The VARITRAN is an ideal voltage control unit of the type employing a sliding contact riding over the transformer turns. They pro-vide continuously variable output voltages vide continuously variable output voltages FROM 0 TO 130 VOLTS without interruption of the circuit. Used extensively to control lights, line voltage, rectifiers, motors, transmitters, etc. Type V-1 (illustrated) is completely shielded and includes cord, plug, and switch. Other units are completely shielded and have screw terminals on an insulated strip. All units shown below for 115 volt input.



*Same as V-1, but includes 0-150 volt A.C. meter *******

52

Filter, Swinging and Audio Chokes

Type	Service	Hy.	Ma.	Ohms	Case	Each
*S-23	Audio	500	5	6000	G-2	\$2.06
*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
†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
tS-37	Filter	20	550	60	G-9	8.82
	*S-27 *S-28 *S-29 *S-30 †S-31 †S-32 †S-33 †S-34	*\$-27 Filter *\$-28 Filter *\$-29 Filter *\$-30 Swing. \$\$-31 Filter \$\$-32 Swing. \$\$-33 Filter \$\$-34 Swing. \$\$-35 Filter	*\$-27 Filter 30 *\$-28 Filter 20 *\$-29 Filter 10 *\$-30 Swing. 5/25 \$-31 Filter 20 \$-32 Swing. 5/25 \$-33 Filter 20 \$-34 Swing. 5/25 \$-35 Filter 20 \$-35 Swing. 5/25	*\$-27 Filter 30 75 *\$-28 Filter 20 100 *\$-29 Filter 10 175 *\$-30 Swing. 5/25 175 \$15-31 Filter 20 225 \$15-32 Swing. 5/25 225 \$15-33 Filter 20 300 \$15-34 Swing. 5/25 300 \$15-37 Filter 20 550	*\$-27 Filter 30 75 350 *\$-28 Filter 20 100 350 *\$-29 Filter 10 175 -95 *\$-30 Swing. 5/25 175 95 \$-31 Filter 20 225 120 \$-32 Swing. 5/25 225 120 \$-33 Filter 20 300 90 \$-34 Swing. 5/25 300 90 \$-35 Filter 20 550 60	*\$-27 Filter 30 75 350 G-4 *\$-28 Filter 20 100 350 G-4 *\$-29 Filter 10 175 -95 G-4 *\$-30 Swing. 5/25 175 95 G-4 \$-31 Filter 20 225 120 G-5 \$-32 Swing. 5/25 225 120 G-5 \$-33 Filter 20 300 90 G-7 \$-34 Swing. 5/25 300 90 G-7 \$-35-37 Filter 20 550 60 G-9

Plate Transformers

Primaries for 115 v., 50/60 cycles a.c. For duplex rectifiers, the high and low voltage output of any of the units listed below can be used simultaneously. The rated d.c. current can be divided as required between 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. 600-0-600 at 200 ma.; 5 v. at 3 a. (rect.); 7.5 v. tapped at 6.3 v. at 3 a.; 6.3 v. c.t. at 2 a. G-7. Wt. 11 lbs. \$5.29

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 Ar	nps.	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.	G-3 G-3 G-3	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	S-61 S-62	7.5 tapped, 6.3 c.t. 10 c.t.	10	3000 v. 5000 v.		5	2.94 3.53
C5863	S-63	14 v. c.t. tapped at 12 v. c.t., 11 v. c.t.		5000 v.	G-7	5	6.47

Ultra-Compact Line Matching Transformers

Compact high fidelity units having a frequency range from Compact high identy units having a frequency range montaing. Match 50, 125, 200, 250, 500 ohm lines. Net wt. 6 oz.; shpg. wt. each 1 lb. C5394—A-10. Line to 1 grid. 50,000 ohms. C5397—A-24. 1 Triode plate 8000/15000 ohms to line.

Your Cost Each, Either Above Type.....

and

SPEEDEX Wire Stripper



Sensational new stripper that strips all types of wire instant-ly! Just press

ly! Just press
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.
Shpg. wt. 2 lbs.

Standard Models

C15538—For C15537—For	sizes 1	2 to 20	wire
C15539—For Your Cost, Each		3.5	
			_

Automatic Models
With "stay open feature" for stripping fine stranded wires. with stay open restauct wires.

C15565—For sizes 14 to 24 wire

C15566—For sizes 12 to 20 wire

C15567—For sizes 10 to 18 wire Your Cost, \$4.70 Each Also available for 8-10 wire and

WALSCO Staple Driver

for aviation wires



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 ½" diam. Single stroke with palm of land drives staple home. Fully automatic. Magazine holds 24 staples when loaded.

C15091—Staple-Driver, with one box of 250 staples. Wt. 2 lbs. \$3.33

WALSCO Steel Staples



Made of carbon tool steel. In strips especially made for the Walsco Staple Driver, Inside coated with special clear insulating lacquer. Brown color. C15100--Box 5000.... 4.90

> WALSCO Rubber Cap

Covers plunger head and makes it easier on the hand to drive staples into hard surfaces. C15090—Each.....

Featherweight Tacker and Stapling Machine



A quick, handy tacker that is ex-A quick, nancy tacker that is ex-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 stap-ling mechanic for clipping response. used as a regular office or nonnesta; ling machine for clipping papers, receipts, checks, etc. Precision built, of steel with line 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	Type	Cuts	Shank	Type	Your
No.	No.	Hole	Style	Work	Cost
C14720	JR	5/8 to 2½° 7/8 to 4° 1 to 5½° 1 to 5½° 7/8 to 4° 1 ½ to 8°	Round	Light	\$0.78
C14711	4		Round	Medium	1.30
C14713	5		Round	Heavy	1.88
C14715	5		Square	Heavy	1.88
C14717	1†		Round	Medium	1.88
C15069	5		Square	Ex. Heavy	3.88

†Has extra beading cutter.

Replacement Drills and Blades

C15068-Drill for use with C15069. Your Cost... 350 C14716—B Your Cost -Blade for use with all above except C15069 and C14720. C15070-Blade for use with C15069. Your Cost...

"RAPID" Electroplaters



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

C15359—Nickel Plating Outfit. C15360—Copper Plating Outfit. C15370—Cadmium Plating Outfit. Your Cost-\$1.10 Your Cost Each.

Extra Compound

Additional 1-oz, bottles of compound (plate 125-175 sq. in.): C15372—Nickel Compound C15374—Cadmium Compound C15374—Cadmium Compound Your Cost 37¢ -Silver Compound C15375 Your Cost Each.

Industrial Kit

For industrial use. Comprises 8-oz. Electrolyte, Sterling silver Applicator, 4-oz. metal cleaner. Shpg. wt. 3 lbs. C15376-Your Cost \$7.50

Flexible Hack Saw Blades



Extra hard, Extra flexible, Longer life. Scientifically heat treated for hardness and flexibility. For all standard frames. Shog. wt. approx. 1 lb. per doz. All are ½" wide and .025" thick.

No.	Length	Teeth*	Each	Doz.
C17273	10"	18	6c	60c
C17274	10"	24	6c	60c
C17275	12*	18	7c	72c
C17276	12"	24	7c	72c
*Numl	er of te	eth per	inch.	

ACRO Chassis Cradle



Made of cadmium plated steel and white metal. Consists of the supporting legs and locking clamps that hold the work in a vise-like grip, leaving both hands entirely free to work. Adjusts to any position by finger-

Adjusts to any position by finger-tip control and is equipped with an automatic stop. Its simple, sturdy construction assures years of trouble-free service. Effects important economies in time, material and man-power. Complete with Standard Clamps C15085—

\$4.85

clamps will also enable you to use your cradle for a recl.

C15086—Your
Cost Per Pair.

\$2.45

Deluxe Coil Winder



Will wind honey comb, spider-web, or solenoid coils of various widths and diameters equal in appearance to factory made coils. Includes all accessories for winding the various types. Has recorder and indicator that counts turns. Instructions ind. Shpg. wt. 6 lbs

C14725— Your Cost, Each... \$4.95



A very popular and sturdy hack saw. Solid frame that will give years of service. Tenite Handle. Adjustable for 8' to 12' blades; blade may be faced in four directions. Nickel-plated stock .165', 'g', 'depth 3', 'Complete with 10' blade. Excellent addition to radio mechanics' and electricians' toolbox. Shng. wt. 2 lbs. 2 C17282—Your Cost... 92.

LYON Industrial Benches and Stands



A definite advancement in steel A definite advancement in steel bench design and construction. Heavy gauge steel legs formed to a T-2% wide and 2* deep assure rigidity and unusual strength. Floor plates 6*z2*, attached with four heavy rivets. Legs attached to bench top through special wood attachment blocks which reduce attachment blocks which reduce attachment blocks which reduce noise. Finished in green baked enamel, 34 high 60' long and 34' deep. With 12'x16'x4' drawer, shpg. wt. 206 lbs. C22412—YourCost 21.31

Without drawer, shpg. wt. 196 lbs. C22413—Each....\$18.42

Lyon Arc Welding Bench



Bench tops are 10 gauge steel. Shelf back stop and 32° dividers form four compartments 3° wide for welding rods. Front of shelf for welding blocks. Legs and end cross-mem bers are welded into a single unit

and positive rigidity. Shield 35° high sets inside flange and bolts securely. Finished in green baked enamel. 37° W. x 28° D. x 66 1/8° H. Shipped knocked down. Shpg. wt. 98 lbs

C22411-C22411— Your Cost..... \$19.40

LYON Tool Cabinet



convenient for Convenient for clocking up valuable tools, dies, precision instruments and drawings. 3 stationary shelves in addition to top and bottom trays. Holds larger tools than tool stands and Toters and has more eners and has more enclosed space.

padlock hasp-built-in flat key lock extra. Finished in green baked enamel. 21 ¼ W. x 15 ½ D. x 34 H. Shipped set up. Shpg. wt. 75 lbs.

C22410-C22410— Your Cost......\$11.76

Misener Rotary **Hack Saw** The ideal hole cut-

ter for wood, metal, bakelite, etc. With %" round shank. Many other Stk. No. izes available.
Hole Size Cost Ea.

Stk. No C17250 C17251 \$1.62 1.67 C17252 C17253 1.71 1 1/8 1 1/4 1 1/8 1 1/2 C17254 1.81 C17255 C17256

Combination Tool cuts holes from 34" to 214" in eleven 14" steps. 36 round shank.

Hole Size Cost Fa. \$7.84 C17265 Extra Shanks

C17267 1/4" Round C17268

.73

53

Shank for Hand Brace C17269

RADIO SERVICE NECESSITI

Air Drying Finishes





Now you can get professional appearing finishes in either crystal, pearing finishes in either crystal, wrinkle or chrome with these new air-drying finishes. Simply apply and let it dry for durable and lasting finish. Air-dry or bake on metal or wood. In 2-oz. and 8-oz. sizes.

Wrinkle Lacquer (Crystal)

20	Z,		00	L,
No.	Each	Color	No.	Each
C15259	24c	Black	C15309	73c
C15319	24c	Grav	C15387	73c
C15320	24c	Brown	C15388	73c
C15380	27c	Red	C15389	73c
Wri	nkle	Varnis	h) Finis	h

C15381 27c Black C15382 27c Red C15383 27c Gray C15391 73c C15392 73c Telephone (Smooth) Finish C15384 21c Black C15385 21c Gray C15393 62c C15394 62c

Thinner For Above Finishes C15396 21c Thinner C15397 44c

Color Coding Enamel



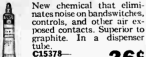
For color coding coils, ter-

blue, red, yellow and a bottle of thin ner. Two brushes are included. Have your own system of color coding. Adds greatly to appearance.

WALSCO Contact **Cleaning Fluid**



"WALSCOLUB B" Lubricant



Your Cost.....26¢

Power Sprayer



Operates from the spark plug of any auto-mobile. Will spray paint, lacquerany free-flowing liq-uid. Com-

plete with sprayer, pint jar, spark plug air check valve, compression tank, set of adapters and 12-foot hose. Shpg. wt. 6 lbs. \$3.95

Touch-Up Sprayer

Designed to operare perfectly with very low pressure from spare tire or any other air container. Air-tight brass valve, ad-justable brass spray tip, rubber hose and two 4-oz.



jars. Very handy for touching up marred panels, cabinets and chassis Shpg. wt. 3 lbs. C14705—Your Cost.... 90



Will not spatter. Preferred by servicemen and other large users. Flux in core. The aluminum solder is the flux-filled type and is fur-nished with cleaning material and instructions. 34 diameter.

Rosin Core 14857 SO.17 ore Acid 60.17 C14878 .64 C14877 3.00 C14879 C14857 C14858 .64 3.00 C14859

Per Tin 1 lb. Spool 5 lb. Spool



Alum, Solder C14845

KESTER Thin-Core Solder: Rosin core. Dia. 1/6". C14851—1 lb. Spool. 67c C14852—5 lb. Spool.

1

SOLDERING PASTE and FLUX

clean, solid connections. In handy two-ounce

on-corrosive C15279- 3 oz. Can Rubyfluid.

NOKORODE Core Solder

Made of 30% tin and 70% lead. Superior paste used for flux. No. 10 gauge. Approximately 13 ounces. **Z¢ DUCO** Cement



AMPHENOL

"Liquid—912"
Polystyrene base. A synthetic resin that is ton. non-hygroscopic and has no loss factor. Ideal for high frequency coils.

C15362-With brush. C15364—2 oz. bottle. . 15¢

All-Purpose Cement

For speaker cones, bakelite, metal, wood, hard-rubber, etc. C15310—2 oz. size... 32¢



speaker cones, cementing grille cloths, etc. Lots of 12....19c ea. C15257-Each

1

Excellent for repairing

Radio Service Cement Suitable for cementing. replacement cones and repairing torn cones. Used on glass, to hold wiresinplace, etc. Vibra-tion-Proof, Water-

wires in place, etc. V ibra-tion-Proof, Water-proof, Fast-Drying. C15314—2 oz. bottle, brush at-tached to cap. Each. 29c C15315—4 oz. bottle. 53c C15316—8 oz. bottle. 94c C15317—1 pt. bottle. 51.76

C15311—8 oz. size...... C15312—1 pt. size..... GENERAL CEMENT Radiomen's Needs

Radio Chemical Kit



A complete kit of 8 chemical necessities in a neat leatherette pocket case. A handy kit for serviceman. Consists of the following neces-ement, Rubber

sities. Service Cement, Rubber Drive Cement, Carbon-X, Grafo-line, Scratch Polish, Non Slip Compound, Dial Oil, and Contact Cleaner. An applicator is attached to the cap of each container to make it easy to use.

C15529—Your Cost......\$1.32

Felt-Koat "Flock Finish Kit" Flock

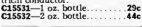
Complete Flock Finish Kit for applying soft felt-like flock to

phono-turn tables, cabinets, testers, panels, displays, tool chests, compart-ments, lamp bases, wire mesh on speakers, and microphone grills, etc. Produces heavy soft velvet-like coat that prevents scratching. Easy to apply. DeLuxe Kit containing Brown flock, special applicator, undercoat, thinner and brush

C15528-Your Cost.....\$1.18

CARBON-X "For Noisy Carbon Controls"

practical method to touch up worn and noisy spots on carbon controls. Just apply Carbon-X over the had spots. Ideal for servicemen, Also an electrical conductor.



LUBE-REX



lent, rust preventing and clings to metal. Excellent for Philco Mystery controls. C15533—2 oz.....

C15534—Pint......\$1.32

Scratch Remover Kit

Combination kit of 6 colors, p o p u l a r shade of wood Scratch-Stik fillers and 2 bottlesscratch



remover liquid-walnut and clear. Works on all types of light and dark wood. C75530—Your Cost...



Handy kit, ideal for radio shops, stores, trucks, etc. Small brushes in caps of all bottles make quick patching of damaged cabinets easy. Kit contains bottle each of: Ivory spirit enamel, light and dark, dark brown enamet, fight and dark, dark brown lacquer enamel, walnut spirit stain, polish renewer, French varnish; 3 sheets garnet finishing paper, steel wool, polishing cloth and instructions. Shpg, wt. 3 lbs. \$1.15



For use on plastic, bakelite or wood cabinets. 9 shades of shellac sticks, bottles

Cabinet Touch-Up Kit: Same as above, less Scratch Remover, shellac sticks, lamp and spatula (stains only). Ideal size and equipment for servicemen to keep in tool kit. Wt. servicemen to keep in tool kit. C15522—Your Cost.....35¢

Handy Scratch Remover

A simple touch with the brush and blemish the brush and blemish disappears. Touch-up wax on other end. Type A in Bakelite case with pocket clip. Type B in handy fibre carrying case.

carrying case. C15519—29¢ Type A .Ea . 29¢



Shellac Patch Sticks



For repairing cabinets. All are 7" long; in vari-ous shades.

ous snades.
C15523—Light Walnut.
C15524—Dark Walnut.
C15525—Black.
C15526—Maple.
Your Cost Fach

Plastic Cabinet Cement

Repairs Bakelite or Plaskon molded radio cabinets. Dries fast and holds securely. C15273—2 oz. bottle.... 32¢

Grafoline



Made for noisy controls, switches and wire wound controls. Eliminates noises.

Coil Dope Kit

Hasa polystyrene base and its power factor loss is negligible even if used for high frequency work. Will render articles moisture proof. May also be used for cementing parts made of polystyrene. Kit contains 2 oz. bottle of coil dope, 1 oz. bottle of special thinner and two brushes. Shpg. wt. 1 lb.

C15313—
Your Cose

Your Cost.....



DERING

"AMERICAN BEAUTY" Irons



100-Watt, Model 3138

America's most famous iron. Made for those who want the very best. Metal parts are heavily plated and highly polished. Length 1278°. With 36° tip and 6 ft. cord. Stand supplied. Shpg. wt. 2 lbs.
C15171—Your Cost
C15170—Extra tip for above. Each. \$5.29

50-Watt, Model S76
A smaller "American Benuty" for soldering in corners and tight places. 76 tip. With stand. Shpg. wt. 2 lbs.
C15172—Your Cost. C15173—Extra tip for above, Each...

"AMERICAN BEAUTY" Stand

Static Control



of stand of molded plastic, with cord, plug and receptacle to connect iron. For 110 volts A.C. Shpg. ct. 3 lbs. c15169—Stand only. Each \$3.64

OHMITE Soldering Iron **Control Rheostats**



Controls the heat of soldering irons, melting pots, and other heater loads. Their use with irons saves time, current saves time, cur-

rent, and tips, and pro-longs the life of the heating element. Temperature can be increased above normal by using a 100 volt iron and the control on a 115 volt line when extra heat is required. Complete with cage, cord and scries plug.

Stock	Jou-Loi		Si	ze 🐃	Your
No.	Watts	Volts	Dia.	Ht.	Cost
C7344	40-65	115	314"	2"	\$ 4.26
C7345	85-100	115	31 8 " 31 8 "	2"	4.26
C7346	120-150	115	334"	23/8"	5.38
C7347	175-220	115	384"	28%"	5.88
C7348	300-350	115	416"	288"	6.88
C7349	430 00	115	71/2"	31/4"	10.00

LENK Alcohol and Gasoline Torches



Type A—Gasoline torch. Has flame control, shut off valve. 7½ 'H.x3' base Diam. Polished Brass. Cap. ¾ pint. Wt. 2 lbs. \$1.79

C14856—Same but for alcohol, Each. \$1.96 Type B—Double burner torch—provides either broad or needle point flame. Cleansing pin in handle. 7x43x22/2. Wt. 3 lbs. \$2.93

Type C—Compact, leak-proof torch for service-man and home mechanic. Size: 6x2x11/4". C14868—Wt. I lb. Alcohol torch. \$1.14 Your Cost, Each.

LENK Torch Fuel

No sediment in fuel prevents carbon deposit on wick. Eliminates corrosion. C14860—16 Oz. can. Each.... C14890-Quart can. Each Shipped by Express Only.

Snap-On Iron Holder



Fits all makes and size Irons. Snaps on barrel of iron, raises

it 2" from bench. Can be left on constantly Prevents fire damage. C15276—Your Cost....

DRAKE Industrial Irons Underwriter's Approved 200 Watt



No. 800. Recommended for general factory oddering, art glass and medium tin work. 6 ft. cord. Ideal for auto work, lamp wiring, and home repairs. Shpg. wt. 3 lbs. C15550—5% tip. Complete with stand.

Cost \$6.00

100 Watt



No. 600 Suggested for switchboards, radio

DRAKE DeLuxe Irons 100 Watt



No. 325. Recommended for general radio work. Highest quality Nichrome wire wound on amber mica. Complete with 6 ft. heater cord rubber plug and "Magic Cup" Stand. Nickel plated. Shpg. wt. 1½ lbs. 38" tip. C15162-Your Cost......\$2.44



No. 425. For all medium heavy work. Highest quality Nichrome wire wound on amber mica. Ideal for auto work, lamp wiring, home repairs, etc. 6-ft. cord and stand. Nickel plated. 5% tip. Wt. 2 lbs. \$4.85

DRAKE Compact Iron

Smallest industrial iron, for corners and delicate instrument wiring. Measures 9" and weighs only 9 oz. 60 watts with 1/4" tip. With 6-ft. cord and Magic Cup stand. Underwriter's Approved. Wt. I lb. \$2.65

DRAKE Heat Control



Allows constant temper ature at all times. Individual temperature control. Use wherever it is necessary to keep an iron ready for instant use, such as test benches,

labs, etc. Wt. 3 lbs. C15553—Your Cost.

\$2.65

DRAKE "Special" Irons



Sturdily constructed. Resistance wire elements wound on porcelain tubes, 60-wattiron furnished with one 3g screw-on tip; 100-watt iron with 2g screw-on tip 2 long. 6-ft. cord. C14892—60-Watt Iron. 78c C14893—100-Watt Iron. 1.50

Soldering Iron Tine

	Doincille !	TION TIPS
	l	type Size Your Cost 5/6x21/6* 27c 8x41/2* 28c 1/2x31/2* 39c
ł		724374 336

ESICO Solder Pots



200 Watt Model. Ruggedly constructed and not top heavy. May be screwed to benches where there is a possiwhere there is a possibility of being hit or jarred. Capacity ¾ lb. 1½°x1½°. Overall bs. \$4.41

height 4½". Wt. 3¾ lbs. C15554—Your Cost.....

325 Watt Model. Same construction as above. Special feature for both types is a pilot light which indicates when pot is heating. Capacity 3¼ lbs. 3½'x1½'s'. Overall height 4¾'' Wt. 5¼ lbs. C15555— \$6.37



ESICO High Quality Soldering Irons



Preferred by technicians everywhere. All are constructed of the linest materials and will give long, dependable service. High grade elements are wound on finest mica insulation. Underwriter's approved. Furnished with 6-ft. cord set. For a.c. or d.c. All models are supplied WITH STAND. Shpg. wt. 3 lbs. each.

With Plug-In Tips

Soldering Irons				Extra	Tips
Stock No.	Watts	Tip Dia,	Your Cost	Stock No.	Your
C14900 C14902	65 100	3/8	\$1.15 1.73	C14901 C14903	25c 28c
C14905	150	1/2	2.94	C15168	39c

Constant Duty Models

Plug-tip irons especially designed for use in constant duty at factories, labs, etc. For 110 volts a.c. or d.c. Wt. 4 lbs.

No. Watts Dia. C	our	Extra	
045404	ost	No.	Your
C15191 130 12" 4		14903 15168	28c 39c

ESICO Thermostatic Control Stand

Use of this unit makes it impossible to overheat iron. Iron can be maintained



at any desired at any desired temperature while in stand. When removed from control, full current is applied to iron. For irons with up to 1' diam. tips. Wt.

C14885—Stand Only. Your Cost.....

Compact Pencil-Type Irons



Compact and light weight. Has insulated handle and cork finger guard. With 6-ft. cord,

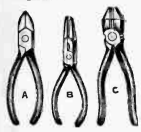
plug and removable tip. Rated at 25 watts. Shpg. wt. 2 lbs. C15155—110 V., a.c. or d.c. C15156—For 6 V. operation \$1.35Each

C15154-40 Watt, Heavy-Duty Iron. For 110-120 volts, a.c.-d.c.
Your Cost Each.....

Items on this page are currently available with priority only; when restrictions are lifted we can ship promptly from stock.

We can supply any replacement ele-ment for items listed on this page at usual standard discounts from the list price. Write for information.

LS For EVERY PURPOS



The line of tools listed below are from the Kraeuter "Standard" The line or tools in "Standard" series, and are not to be confused series, and are not to be confused "K" series. with the lower priced "K" series. All are drop forged from extra high grade steel, and have the famous "blue temper" finish. Stand up under severe service.

Diagonal Cutting Pliers A-Cutting jaws meet perfectly. Length Your Cost \$1,13 41/5" C14942 C14944

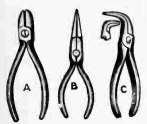
Long Nose Pliers

For the hard to get at places. Side cutting blade will stay sharp. Length 5" 6" Your Cost No \$1,20 C14945

Electrician's Cutters (C) Modified electrician's pliers with fitted lap joint, hardened cutters. Length Your Cost 6½°

C14936

Genuine KLEIN Pliers



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

C15223—(A) Oblique Cutting Pliers with Wire Stripping Notch. Lap joint; narrow head. 5' long. Shpg. wt. 3 lbs. \$2.50

C15221—(B) Long Nose Side Cutting Pliers. Pointed slender nose—sharp cutters. 6' long.

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

Either Above type. \$2.75

Wood Chisels



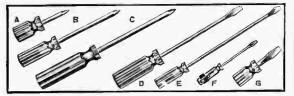
Unbreakable amber handle bevelwood chisels. High grade steel. No. Blade Each C15514 C15515 47c 56c

Set of three packed in box. Shpg. wt. 2 lbs. C15517—Your Cost.. \$1.59

65c



Amber Handle Screwdrivers



Regular Type Screwdrivers

Powerful, rustproof screwdrivers with tool-steel blades accurately
ground to fit screw slot. Unbreakable transparent amber handles
C15507 (G)—"Stubby" 13/2" Blade. 34" handle diam. Each 150
C15508 (G)—Heavy duty "Stubby" 1 1/2" Blade. 1" handle. Each 38c
C15511 (F)—I landy pocket size with clip. 2½ Blade, Each110
C15509 (E)—3½" Blade. 36" Diam. Your Cost, Each190
C15510 (D)—3½" Blade. ¼" Diam. (not shown). Your Cost23c
C15512 (D)—1½" Blade. ¼" Diam. Your Cost, Each34c
C15506 (D)—5' Blade 1/4' Diam. Your Cost, Each
C15504 (D)—6' Blade '' Diam. Your Cost, Each
C15505 (E)—6' Blade 1/6' Diam. Your Cost

Amber Face Hammers and Mallets



Mallets are of solid unbreak-Malets are of sond unbreak-able amber securely fastened to hickory handles. Hammer has amber faces fitted to metal shank and hickory handle. In the use of pre-finished metals used by mach-inists and sheet metal workers inists and sheet metal workers, etc., these units find ready acceptance, not only as a substitute for scarcer hammers, but to perform better work in many applications. If amber heads are marred at any time they can be repeatedly ground down smooth.

Amber Face Hammers (B)

C15541-1' amber face. Ea \$0.63 C15542-13/6" amber face. Ea. .81 C15543-156 amber face. Ea. 1.65

Curved Mallets (A)

C15544—34" Diam. Your Cost..... C15545-1' Diam. Your Cost .81 C15546-114" Diam. Each99

Straight Mallets

C15547—1 1/2' Diam. 8 oz. Your Cost, Each..... . \$1.35 C15548-13/4" Diam. 10 oz. Your Cost, Each.... 1.80 C15549—2' Diam. 13 ounce. \$2.25

HEX-NUT Wrenches Straight & Offset



Heavily plated shanks. Straight types, 6" and 9" long. Offset types are 7" overall. Take standard hexagon nuts. Shpg. wt. each 8 oz. Set of 6 wrenches 3 lbs.

Size 7' Offset (A) C15206 C15207 C15208 25¢ C15212 C15213 each C15214 C15215—Set of 6... Size 6' Straight (B)

C15203 C15051 C15052 C15053 C15054 C15204 Č15205—

Set of 6... Size 9' Straight (C) C15209 C15107 C15109

25¢ C15108 each C15110 C15210

Neon-Light Screw Drivers



ICA Flexible Screwdriver



Strong, unbreakable, flexible shaft and insulated movable screw locator finds slots of screws 83/ finds slots of screws, 8%. C15062-

"RHINO" Screwdrivers with Amberlite Handles

Finest screwdr.vers, for electrician's use. Special analysis steel blade over half-way into Shock-proof Am-

C15345—3x³ 16" blade. Each... 28c C15346—6x³ 16" blade. Each... 40c C15347—8x³ 16" blade. Each... 45c

VACO "Amberyl" Radio Screwdrivers

Transparent amber colored plastic handles. Oil tempered tool steel blades. Rust-proof, unbreakable, shock-proof. Blade diameter small

enough for radio set screws. Stock No. Blade C15324 1/8 x 4" C15325 1/8 x 6" Each 39c

VACO "Amberyl" **Pocket Screwdrivers**



handles. Tool steel blades; shock-proof construction. 3" long with pocket clip. C15323—Each

"Grip" Screw Drivers



Gripper holds screw and slides up out of the way when not in use. Instant release after screw is driven. Fine for tight places. Tempered steel blades Amber plastic insulated handles.

Blades No. C14710 Each 2x5/2 4x5/2 C14721 C14722 10x 5 22

Phillips Recessed **Head Screw Drivers**

Many sets now use this type of screw requiring this new model driver. Sturdy sure-grip wood handles. Shpg. wt. 1 lb.



-			=)
Stock	Size	Length	Your
No.	No.	Ins.	Cost
C15251	up to 4	634	24c
C15252	5 to 9	8 8	27 c
C15253	10 to 16	11 1/2"	31c

Phillips Offset Screwdriver

A very handy alloy Asteel offset screwdriver. One end for Phillips No. 1 size; other end for Phillips No. 2 size. C15255

XCELITE Nut Drivers



Shockproof—Unbreakable

Genuine transparent amber XCE-LITE handles—will protect against 5000 volts. Hollow shafts for long

Hollow Shaft Type Invaluable for installing and removing volume controls and other panel equipment. Permits removal of nuts from volume controls with up to 3½ shafts.
C15344—For ½ hex nut 69¢
C15329—For ½ hex nut.....78c

PRODS and ALIGNING TOOL

ICA 5-IN-1 Aligner Kit

Combines tain pen size tool, and

%" nut wrenches, miniature blade screwdriver for all aligning and a full-size insulated handle screwdriver. 3 piece set.

C15082—Your Cost... 88¢

ICA Aligning Tool Set

Two tools, one fits within other. One is 6' long, 3' diameter with fitted brass wrenches for 3' and 3' hex nuts. Other is 1' rod fitted with screwdriver nib. \$1.03

Your Cost..... **Double Shank Trimmers**

For Philco, RCA, etc. Screwdriver shank is ⁷½" diameter—fits into ¹½" hole up to 1½"; other end takes ⁵½" hex. nut. **73°** C15106—10" long. Each. . . . 88c

ICA Low "C" Aligner

A low capacity screwdriver for aligning superhets. 1/4" bone fibre, with 2 driver nibs. One extends 1/2", for padding condensers. Other has recessed screwdriver for permeability tuned circuits.

C15145—Your Cost...43¢

Hex Socket Aligner

6' long with brass ½' socket head. Other end has hardened screw-driver bit. Shaft diameter ½'. C15104-50¢ Your Cost

FIBRITE Screw Driver

7º long; driver at both ends for all rimmer condensers.

C15150—1/22* diameter. 29c

C15151—5/16* diameter. 47c

ICA Aligning Kit

14 tools telescope into six units: a flexible screwdriver, "magic" alignment tool, alligator side wrench, 6" ment tool, alligator side wrench, 6" insulated driver—metal nib, %" and %" nut wrench, 4" insulated square nut wrench, 4" hex metal side wrench, 2½" insulated driver with metal nib, 4" hex slotted insulated wrench driver, %" hex insulated nut wrench, 5" and 6" insulated driver.

C15088—

\$4.11 \$4.41



Aligning Wrench

For adjusting air trimmers on RCA and Philos 1936-'37 and '38 sets ** Fenoline, 8 1/2" long.

88¢

Trimmer Screwdriver

For slotted trimmers. Has recessed blade in metal nib. Shank diameter 145 small enough to go eter 1/2, small enough to go through a 1/2 hole. Length 1/8. C15074—Your Cost... 82¢

ICA Aligning Tool

6" narrow fibre rod, 1/4" dia., with special metal clip for air trimmers. C15078—For Philos sets. 38¢

Neon Test-O-Lite



d.c. Will also check spain and add. Will also check spain additional sets, appliances, etc. Distinguishes a c. from d.c. Bakelite case. Complete with pocket clip. C12983— Your Cost.... 98¢

ICA Adjustable Balancer

Bone fibre—no metal parts. Screwdriver slides inside aligning wrench; other end has hex socket. C15192—Extends 6" to 11".

Your Cost Each..... C15193—10" to 18"....

Neutralizing "Driver"

.57c

For aligning coils, condensers, etc C15080—6 1/x 1/2.

U.H.F. Aligning Tool

Handy Neon Circuit Tester

Shows open circuits, polarity, continuity, etc. Checks fuses in circuit. Tiny neon lamp glows on only .1 ma. Coded leads have phone tips. 90-550 v. C11310— 59¢

Each. 59 V Low Voltage Type. Range 3 to 25v. Leads alligator clips. C11308-Each...

ICADual Alignment Tool

One side has 1¾° screwdriver blade, opposite side has socket screwdriver for adjusting iron core tuning circuits. Handle 2½° black bone fibre. Overall 6°. C15114—

Your Cost..

ICA Push-Button Tuner Aligning Tool

Special for aligning variable permeability push-button tuning units. Bone fibre handle % dia., 1% long; shank 4% long. Socket Le dia., contains, recessed screwdriver nib.

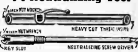
Flexible Tuning Wand

For determining correct alignment. A 6" flexible rod; one end brassloaded—the other, core steel. Placing either end in magnetic field of coil will show inductive

condition. C14978—Your Cost. 59¢

Solid Tuning Wand Similar to above, except that the body is solid insulation. 62¢

4-1 Neutralizing Tool

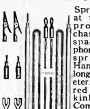


Has pen clip for pocket. 14" nut wrench with key slot, and aligning screwdriver. Bakelite. C14915—Your Cost... 59¢

Insulated Hex Wrench

Hexed entire length; cut worn end and have a new wrench. Hex ¼'. Stock No. Length Your Cost C15148 6' 17c 8" C15149

Pencil Prod Kit



Spring prongs at the end of prods allow changing from spade lugs to phone tips or to spring clips. Handles are 6' long. ¼' diam-eter. Five foot red and black Complete with

two alligator clips, two needle point phone tips and two tapered lugs. C12971—Your Cost \$1.47

Similar to above, but fixed ends. With Spring Clip Ends. 82¢ With Phone Tip Ends. 73¢

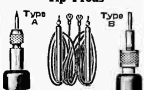
ICA Laboratory Prods

Heavy duty. Bronze tip with needle point and heavy body.
Double purpose—needle prod and phone tip prod. Heavy 5 long handles Five foot red and black kink-



73¢

Needle and Solderless Tip Prods



Chucks and nuts hold plain phonograph needles (Type Fibre handles 4" long, 36" d diam., in red and black, colored kirkless wire. Type B is solderless tip with long point. Leads 50° long.

NEEDLE TIP PRODS (A)

C12977—Alligator SOLDERLESS TIP PLUGS (B) C12968—Phone Tips C12969—Spade Lugs... 59¢

Alligator Clip Test Leads Designed especially for

laboratory or neers. Has 6' red and black handles and a removable phononeedle chuck.

Your Cost.

ICA Test Lead Kit



insulated phone tips, the other insulated removable banana plugs. Also includes: one pair each; insulated alligator clips; insulated spade plugs; insulated needle points (all 1-red, 1-black). C12861—Each..

Heavy Duty Test Leads 6" red and black

handles and removable phono needle chuck. Alligator clip. C12980. . . . 88c



ICA "No Break" Prods

Of solid brass, nickeled and covered with shockless live rubber—1 red, I black; sharp pointed tips. Other end of 50 kinkless rubber wires have solderless insulated

phone tips.
C12999—Pair.
C13000—Same but with plain non-68¢ insulated phone tips.
Your Cost Per Pair. 59¢ 10,000 Volt Test Leads



Safely test up to 10,000 volts.
Necessary for tclevision work.
Lurge diameter bakelite prods, 6" long, have guarded midget

Weston Type Test Leads



5" long handles of red and black phenolic. With rubber, kinkless wire.

Molded finger grip tips with set screws. 65' overall. C12988—Your Cost 1.03

Mueller 'Snapper' Probe

7" fibre insulated tube fitted with spring contact jaws that separate by thumb pressure on knob.
Test leads connect under knob.
A handy gadget with many uses.
C14916—Your Cost 38c

88¢

TENNAS and ACCESS





Dependable porcelain insulators.
"A" is screw in type for holding is screw in type for holding ins or grounds off-walls; "B" tandard nail-knob; "C" is is standard nail-knob; strain insulator.

No.	Type	Size	Each	10	100
C16972	A	3"	3c	24c	\$2.16
C16986	A	7"	31/2c	31c	2.79
C16977	В	2"	3c	22c	1.92
C16802	C	21 2"	3c	22c	1.92

Glass Insulators

Special tempered glass, unaffected by heat or col cold. High

ELECTRIC FENCE Insulators



For attaching wire to fence without kinking. fence without kink C15682—6¢ 100 Each \$55.

Glazed Porcelain Insulators

10 For 24c C16851—33, long. Your Cost Each

For insulating wire from posts. (A) 5 ¢ C15680—4 For 95c



heavy galvanized wire. Clip only. Box of 100 32¢

CONCORD Low Cost Aerial Kit

No finer low cost aerial kit has ever been offered. Complete in every detail and containing only the finest components to provide the ultimate in reception. This kit includes: 50 ft. 7/24 aerial wire, 50 ft. No. 20 insulated lead-in, 25 ft. ground wire, approved arrester, ground clamp, lead-in strip, two porcelain insulators, two nail-it knobs. Can be used with all types of broadcast and all-wave receivers.

Copper Aerial Wire No. 18 Lead-In Wire



Made of the finest copper ob-tainable. All rolls are guaran-teed to be full length and standard gauge as specified. For

any type aerial.

Bare Stranded—75 Ft. Coils Stock Size Coils Coils No. Coil C16041 7/26 C16042 7/24 C16043 7/22 \$0,20 \$1.90 \$4.65 .30 2.85 4.05 .43 C16043 | 7-22 | .43 | 4.05 | 9.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8.05 | 8

75 Ft. Coils C16044 | 7 24 | .40 | 3.80 | 9.30 C16045 | 7 22 | .58 | 5.50 | 14.20 Enameled Stranded—

Indoor Antenna Wire

Multi-strand flexible copper wire covered by a brown mercer-ized cotton braid. For indoor or a.c.-d.c. antenna use. 25-ft. hank.

C16155 Your Cost.....
C16167—100-ft. Coil....



Aerial Tension Spring



Consists of 2 hooks with porcelain rings interconnected with a powerful spring. Wt. 1 lb.
C16487—Your Cost....39¢



Solid tinned copper. 34 rubber easy-strip insulastrip insula-tion. For leadins, ground leads or aerials. Shog. wt. 2 lbs. per 100 ft. Specify length

when ordering.

C16200— 25 Ft. 50 Ft. 100 Ft. Single Coil...15c 25c 47c
Lots of 10.. \$1.35 \$2.25 \$4.25 C16217-1000-ft. spool \$4.50 Cost.....

Transmission Cable



Shielded Lead-In and Hook-Up Wire



A 10-strand wire covered with live rubber, a waxed cotton braid and a woven, tinned shield. C16240 —Per Ft. 50 Ft. Your Cost....2c 90c S1.50

Arrestor for Doublets

An approved arrester for the doublet type of antenna. Air-gap type, insu-

lated from ground. Porcelain case. 10 For \$1.70
C16950 Your Cost Ea. 19¢



Used where ver a pipe ground is not available. Heavy steel yoke for head, % heavy plated steel. No. Peet Each Per 10 C17187 4 28c \$2.65 C17188 6 41c 3.90

"Grip" Ground Clamp

Makes a vise-like grip on pipe. Sharp-pointed screwmakes perfect con-tact. Heavily plated. Your Cost

6¢ Each... 10 For



Pipe Strips
Broad copper clamp
adjustable to fit any
size pipe up to
2' in diameter. Pipe Strips Has clip for at-taching ground

10 For 25c lead. 100 For \$2.25

Single Lead-In Strip

Clip terminal each end. C17101—10 For 23c Your Cost Each...

BRACH NEON Arrestor



Uses a NEON TUBE in-Fully Underwriters Approved. Shpg. wt. 1 lb.

.82¢ C16700-DUPLEX TYPE: Same as above, but for use with sets having doublet antennas. C16701—Your Cost \$1.15

Porcelain Arrester



Housed glazed porce-lain; ap-

Your Cost Ea. 13¢ 10 For \$1.17 100 For \$11.10

Reliance Auto Radio Suppressors



High quality suppressors housed in black molded cases. All pop-ular types are shown and listed.

ular types are shown and listed.

No. Type Description .

5288 A Standard Spark Plug

5246 A Special for Ford V8

5278 B Compact Spark Plug

Type for Ford V8

5253 C Cable Type for Buick

5285 D Elbow Cable Type

5279 E Standard Distributor

5293 F Distributor Type for

Ford 1936 and earlier

5277 F Distributor Type for

Ford 1937-'38-'39-'40.

5256 * Elbow Type for 1938

Plymouth

Plymouth 11¢Ea. *Like "A," with elbow connec-

Wire Wound Units (G)

Most efficient type. Do not im-Most efficient type. Do not impair motor efficiency. Low d.c. resistance, high inductance. Acts as r.f. choke. Extra rugged. C5296—Spark Plug Type C5297—Distributor Type Either Type, Each ... 35¢

10 (Assorted) For \$3.15

Master Distributor Unit



and heat. Eliminates need for other suppressors, D.C. resistance is 10,000 ohms. \$1.85

MOTOROLA 65 and 70 Condenser

High voltage condenser Consists of tw Consists of two .0008 mfd, 1000 volt units in a single housing. Four leads. Made

Sprague. 4207—Your Cost Each SI AM

Dome Light Filter

Eliminates the noise in dome light wiring. Has condenser-choke.



C14208—10 For \$2.61 29¢

Copper Shielding



Used for shielding of interference

| C16234 21/2c | C16237 3c | C16236 31/2c | 1/2" | C16238 4c | C16236 31/2c | C16239 5c | C16239

Generator Condensers

Standard auto radio condensers designed to eliminate generator noise Fully shielded. Dirt and oil proof.

No. Mfd. Each 10 For C14220 .25 C14215 .5 15c \$1.35 18c 1.62 C14216 1.0 28c 2.52 C14198—Similar to above, but Dual; 2—.5 mfd., 2 leads. 41¢ Your Cost....

FORD V8 Condensers





Tailor made for Ford V8's. **C14219**—Type A. For V8 models up to 1936. C14199—Type B. For '37 to '41. 10 For \$2.05.

Your Cost Each, Either Type.... 23¢

OK-UPEMAGNET WIL

Shielded with a seamless copper sincided with a seamless copper tube. Absolutely moisture-proof and remarkably strong. No. 22 conductor. Hi-voltage insulation. In 5-foot lengths only.

No. 14 Tinned Solid Copper Push-Back Wire

Designed for heavy-duty work in power power amplifiers, transmitters, etc. Cotton wrapper with heavy lacquer insulating material and final layer of impregnated cotton braid. High breakdown voltage.

25-Foot Coils C16339—Red C16341—Black Your Cost, Per Coil

100-Foot Coils C16348—Black C16346—Red \$1.55 Per Coll.....

Push Back V

FLEXIBLE

PUSH BACK HOOK-UP WIRE

25FEET

Solid Tinned Copper Core Type

No stripping is necessary. Just push back the double cotton-covered moisture-proofed braid. No. 20 wire. Four colors for cir-cuit identification. Weight 2 lbs. per 100 feet.

C16350—Red C16352—Black C16351—Green C16353—Yellow Your Cost (10 For \$1.55), Per Coil...... 17c

100-Foot Coils C16366—Red Your Cost (10 Fo \$5.55), Per Coil.....

1000-Foot Spools C16374—Red C16376—Black C16375—Green C16377—Yellow Your Cost, Per Spool..... \$4.95

Standard Tinned Copper Core Type

Very flexible wire of multistrand tinned copper; equivalent to No. 20. Cotton braid pushes back easily. Available in 4 col-ors. Weight, 2 lbs. per 100 feet.

100 teet. 25-Foot Coils C16354 Red C16356 Black C16355 Green C16357 Yellow Your Cost (10 For \$1.70), 19

100-Foot Coils C16370—Red C16372—Black C16371—Green C16373—Yellow Your Cost (10 For 72° \$6.45), Per Coil.....

1000-Foot Spools C16378—Red C16380—Black C16379—Green C16381—Yellow Your Cost, Per Spool.... \$5.75

Stranded and tinned 20 gauge copper wire covered with a live rubber compound. Very flexible; easy to strip. Solders instantly. Available in three colors.



25-Foot Coils C16272—Red C16273—Black C16274—Green 19° 5 For 85c

1000-Foot Spools
C16108—Red
C16109—Black
C16110—Green
\$5.85

No. 16 RUBBER COVERED C16280—Black C16281—Red 50 Ft. 100 Ft. 500 Ft Your Cost 62c \$1.18 \$5.2

Stranded No. 14 Gauge C16121—Black C16120—Red 25 Ft. 50 Ft. 100 Ft. Your Cost 45c

Stranded No. 12 Gauge C16122—Black C16123—Red 25 Ft. 50 Ft. 100 Ft Your Cost 75c \$1.45 \$2.5



RESISTANCE WIRE ON HANDY SIZE SPOOLS

High grade resistance wire in small quantities for use in highly sensitive instruments where accurately determined resistance values, secured through the employment of a high grade alloy wire, are necessary.

ENAMELED BARE Stock No. C16614 C16615 Wire Ohms Stock No. Ft. In. Gauge Per Ft. Spool 20 Spool 24 Your C16600 C16601 C16602 C16603 .04603 Cost 38 .1164 Each, 57 C16617 22 2941 C16604 C16618 126 Any .4678 .7438 C16605 C16606 24 26 C16619 190 Spool C16620 28 1.183 C16607 C16621 399 1.879 2.990 C16608 182 C16622 32 C16609 C16623 765 34 36 4.756 7.560 C16610 230 C16624 1099 C16611 C16612 C16625 279 C16626 1881

HIGH GRADE MAGNET WIRE ON HANDY SIZE SPOOLS

Economical sized spools of high grade magnet wire for those desiring less than 1/2 lb. All spools are plainly marked with the length of wire contained on the spool as well as the size. Available in double cotton, double silk and en-



DOUBLE COTTON
Stock Ft. In.
Gauge No. Spool
14 C16500 21 DOUBLE SILK Stock Ft. In. Stock No. C16514 Stock Ft. In. Gauge No. C16528 Spool 25 Spool Your 14 16 19 C16515 C16516 C16501 33 C16529 Cost C16502 C16503 18 20 C16530 Each, 60 C16517 C16531 C16532 22 24 26 C16518 60 Any C16505 110 C16519 C16520 C16521 83 101 C16533 C16534 200 292 C16506 C16507 Spool 168 119 C16535 C16536 C16508 192 590 C16509 216 C16523 C16537 C16538 805 1150 242 266 C16510 C16524 C16525 C16511 219 C16539 C16540 C16512 294 1980 C16513 C16527 C16541

19.11 **Extruded Plastic Tubing**

C16613

10,000 V. di-electric strength. Will not support combustion. Resistant to petroleum solvents, acid, alkalis is and soldering tempera-May be bent over A.S.T.M. specification mandrel after heating at 220° for 150 hours. All are 3-foot lengths. 150 hours. All

Size No. 16 C16186—Black C16187—Yellow 7c Ea. 63°

Size No. 12 Black 7 1/2c ea. 10 For C16189—Red C16190—Yellow 67° C16191—Green Size No. 8 C16192—Black C16193—Yellow 19c ea. \$1.70

8-Yard Spools of Spaghetti

High grade varnished cambric tubing. 5000 V. di-clectric strength. 8yard lengths on
fibre spools. Takes a No. 12 wire.
C15951—Red C15952—Green
C159554—Yellow C15955—Black Takes a No. 14 wire. C15750—Red C15752—Green C15751—Yellow C15753—Black Any Above Sizes Any Above Sizes
Per 8-Yard Spool..... 59°

Takes a No. 18 wire-12 yard

spool only.

C15754—Black

FINEST GRADE MAGNET WIRE



C16627

Highest quality copper wire. Excellent for rewinding power transformers and chokes, winding coils or any other radio and electrical purpose. Ideal for use in shops, schools, labora-

tories, etc. PLAIN ENAMELED

Stock	Size	Ft.	Your	Cost
No.	B&S	Per Lb.	1/4 Lb.	1/2 Lb.
C20950	16	125	\$0.16	\$0.29
C20951	18	202	.16	.29
C20952	20	319	.17	.31
C20953	22	506	.17	.31
C20954	24	804	.18	.32
C20955	26	1280	.20	.36
C20956	28	2030	.22	.38
C20957	3 0	3220	.24	.43
C20958	32	5100	.26	.47
C20959	34	8080	.30	.55
C20960	36	12800	.39	.71
C20961	38	20300	49	88

Double Silk Covered

Stock	Size	Ft.	Your	Cost
No.	B&S	Per Lb.	14 Lb.	14 Lb.
C20962	18	199	\$0.36	\$0.66
C20963	20	314	.40	.78
C20964	22	494	.46	.90
C20965	24	778	.55	1.07
C20966	26	1220	.68	1.31
C20967	28	1910	.85	1.64
C20968	30	2960	1.10	2.13
C20969	32	4570	1.39	2.70
C20970	34	6980	1.76	3.33
C20971	3 6	10500	2.16	4.11

DOUBLE COTTON

Extremely popular with amateurs and

experime	uters.	mgnest	dranta	
Stock	Size	Ft.	Your	Cost
No.	B&S	Per Lb.	1/4 Lb.	1/2 Lb.
C20973	16	122	\$0.18	
C20974	18	192	.20	.36
C20975	20	298	.21	.37
C20976	22	464	.23	.41
C20977	24	711	.26	.47
C20978	26	1080	.31	.57
C20979	28	1630	.36	.65
C20980	30	2420	.42	.76
C20981	32	3500	.49	.90
C20982	34	4920	.59	1.06
C20983	36	6660	79	1 48

Spaghetti Tubing

Highest grad € cambric tubing Red, yellow, green and black. #12. C15960—Specify Golor Per 30-Inch Length.....6° ROUND TINNED COPPER BUS BAR No. 14—2-FOOT LENGTHS 10 Lgths. 100 Lgths. C15965 C15965— Your Cost....14° \$1.27

NOTE: Wire prices are affected by conditions of metal markets, therefore all wire prices are subject to change without notice.

GIANT SLEEVING

No. 2 Spaghetti. I. D. ½; 36° long. High Voltage oil varnish impregnation. Black only. C15956-10 For \$1.25 Per length....

Multi-Conductor Cable



A high grade, heavily insulated cable. Each lead has a different colored rubber jacket for easy identification. 18 gauge, stranded tinned copper wire. Cotton braid overall.

No. C16089 C16090 C16091 C16092 C16093 C16094	Wires 3 4 5 6 7	Per Ft. 2½c 3c 4c 4½c 5c 6c	100 Ft. \$2.25 2.70 3.60 4.05 4.50 5.40
			5.40
C16095 C16096	9 10	6½c 7½c	5.85 6.75
		14-	

BELL WIRE

Excellent grade No.

C16338—1/2 lb. roll Your Cost....35c C16051—25 ft. roll Your



Per 12-Yard Spool.... Your Cost 10 Lengths.....53c SIGN WPB CERTIFICATION ON OUR ORDER BLANK OR ENCLOSE PRIORITY WITH ORDER

elden**RADIO&ELECTRICAL WIRE*

Rubber Mike Cable



20 Gauge tinned stranded conduc-20 Gauge times standed contous tors cabled, cotton wrapped, shielded cotton wrap over shield, overall rubber sheath.

No. Cond. O.D. Ft. 100 Ft. C20876 2 .280° 6c \$4.68 C20845 3 .280° 7c 5.45 C20877 4 .325° 9c 6.68 \$4.68 5.45

Unshielded Cable Like above, but No. 18 gauge, no

shield. C20910 .245" 3c \$2.66 .265" 4c 3.32 .260" 5½c 4.26 C20880 3 C20881 4

Shielded Primary Wires

No. 12 gauge (19x25 tinned) with colored cellophane serve, .031 rubber wall, glazed cotton braid lac-quered and an overall tinned cop-per shield. Wt. 6 lbs. per 100 ft. C16223—100 Ft. for \$3.83 5 C

No. 14 gauge. .027" rubber wall (19x27), 100 Ft. for \$3.09 (19x27), 100 Ft. for \$3.09 C16218-Your Cost per Ft. 4

No. 16 gauge. .022' rubber wall. (19x29). 100 Ft. for 52.54 **3** ¢ C16219-Your Cost per Ft. **3** ¢

Ravon Push-Back

No. 20 tinned copper, heavy wrap cellulose acetate, "basket-weave" C16080-100-ft. spool*59c C16081—100-ft. spool†.... 660 C16067-1000-ft. spool*....\$5.26 C16069--1000-ft. spool†....\$6.00 Following in red or black only. Similar to above; No. 14 gauge. **C16158**—25 ft. spool†......**32c C16082**—100-ft. spool†.....\$**1.12** *Solid. †Stranded.

Test Prod Lead Wire

Flexible No. 18 wire (65x36) tinned copier. Cotton wrap. 3d rubber wall. Two 7 ft. lengths red and black (14-ft. total) parallel wound. C16336-Two 7-ft. lengths.

28¢

TRANSMISSION LINE CABLE



Shielded Twisted Pair

18 stranded, rubber and paper wrap, tinned copper shield over twisted pair—weatherproof overwasp, timed copper sneed over-twisted pair—weatherproof over-all White braid. Ideal where in-terference is great. 500 Foot Spool \$16.89

Commercial Twisted Pair 22(7x30 tinned) paper wrap. .022" rubber. Weatherproof over-all Black braid. For commercial broadcast receivers. \$6.21 Impedance Matching Cable No. 18 stranded, rubber covered

oction, twisted pair, weatherproof overall White cotton braid. For all-wave jobs, 72 ohm impedance matching half-wave dipole aerials, 500 Foot Spool

"EO-1" Type Cable

12 solid cellophane wrap. .035'
rubber, twisted pair, wea herproof
overall cotton braid. Carries up
to 2000 watts. 5 0 100 Ft.
C20887—Per Ft. 5 3.93

Heavy Rubber Cord



The thick belt of flexible rubber that covers the conductor is made of smooth oil-resisting, abrasion proof high quality "Jacket."

h quality "Jacket."
Size Ft. 100 Ft.
18—2-wire 3½c \$3.15
16—2-wire 5c 4.50
14—2-wire 10½c 9.45
18—3-wire 4c 3.60 No. C20945 C20946 C20947

Hi-Volt Push-Back

Latest type insu-lation with a high

puncture voltage
rating (6900
volts), yet insulation slips very
easily. No. 20 tinned copper, cotton
wrap. 010" rubber wall "basketweave" lacquered rayon braid over all. Colors: green, blue, red, yellow, black. Specify color.

C16258 —25-ft. Solid	22c
C16261—25-ft. Stranded	23c
C16259100-ft. Solid	66c
C16262—100-ft. Stranded	73c

R-F Hook-Up Wire

100 Foot Spools. Insulation resistance is 49,000 megohms. Tinned copper with two specially treated cellulose acetate braids.

Treated centurise attentions attented braids.

Colors: green, blue, black, red and yellow. Specify color.

C16247—No. 20 Solid...... 78 ½c

C16248—No. 20 Stranded..... 85 ½c

C16204—No. 18 Solid...... 86 ½c

C16205—No. 18 Stranded...96 ½c

Shielded Hook-Up Wire

No. 20 hook-up wire with closely No. 20 nook-up wire with closely woven tinned copper shielding over a 1/4" rubber wall with rayon braid under shield. O.D. 105".

C16294—
Per Ft.
Per 100-Ft.
S1.59

72 Ohm Coaxial Cable



Will meet the requirement for all frequencies in the audio to and including the television or f.m. range. For use as antenna receivrange. For use as antenna receiving or transmitting cables; also for photoelectric or other circuits where characteristics fitthe application. DB loss per 100-ft.: 0.31 at 10 Mc.; 2.24 at 40 Mc.; 3.78 at 100 Mc. Capacity between conductors per ft.; 26.3 mmf. at 10000 kc; 25.9 mmf. at 40000 kc; 25.5 mmf. at 400000 kc. No. 14 stranded (19x28) tinned, low loss rubber compound tinned copper shield, tough vulcanized rubber sheath, .460° O.D. C20936—Per Ft... 13¢

Per 250 Ft.....\$28.75 All-Rubber Lead-In Wire

Easy stripping—casy soldering. All made of 7 strands tinned copper wire with extra thick rubber sheath .040° in diameter. Shpg. wt. 3 lbs. per 100 ft.

Stock	Belden	Wire	Lgth.	Your
No.	Belden No.	Gauge	Feet	Cost
C16227A		18	100	\$.45½ 3.70
C16227B	8200	18	1000	3.70

Crystal Mike Cable

Suitable for tough jobs because of its high insulation resistance under moisture conditions, and resistance under moisture conditions, and resistance to bending and flexing. 8401—For microphones or low imp. trans. lines. 8411—For lapel imp. trans, lines. 8411—For laper mikes. 8431—For phono pickups. Stock Type Out. Cap. Per 100 No. No. Dia. Mmfd. Ft. Ft. C20844 8401 245" 25 6c \$4.77 C20858 8411 1.55" 35 4c 3.24 C20848 8431 1.60" 55 21½c 2.00

Shielded Auto-Radio Lead-In Wire

No. 20 stranded conductor (10x30 tinned) with special low capacity rubber sheath and overall shield.

Max. cap. between conductor and shield 33 mmfd, Overall dia. .230". C20293-100-ft.For \$3.61 41/2¢ Per Foot.....

As above, but with rubber sheath overall. .290" O.D.

C20884-100-ft. For \$4.79 Per Foot.....

Shielded Pair

For inside use. Twisted pair of No. 19 solid, double enameled, cotton wrap, color coded braid waxed, overall bare copper shield. Two conductors. 145" O.D. Shpg. wt. 3 lbs. per 100 ft. **2011** Per Foot. **3** CC1991—Per Foot. **3** CC1991—Students 500 Ft. . **510.23**

Belden No. 8888 Plastic Insulated Parallel Lamp Cord

POSN 64 style, 18 gauge. One bare and one tinned copper conductor, flexible stranding; parallel conductors with synthetic plastic insulation and sheath integral. Especially adaptable for small appliances and devices such as lamps, electric clocks, Radio Sets, etc. Available in black only. C20938—

21/2¢

C20938— 21/2¢
Your Cost per Foot 21/2¢
100 feet \$2.25 250 feet \$5.35

We can supply all Belden Products. Write for prices or send us your order giving Belden part number, priority and CMP allotment.

Parallel All Rubber Lamp Cord

Both conductors sheathed in coating of tough live rubber. Ridge between conductors allows easy separation without fear of ruining insulation. In Black, Ivory and Brown. Specify color desired. Shpg. wt. per 100 ft., 3 lbs.

C20920—18 Gauge—Your Cost Per Ft. 100 Ft. 500 Ft. 2¢ \$1.68 \$7.85

Telephone Wire

For general use and inter-communication phones. 2-Conductor No. 19 Gauge. C20895—100 Ft. 500 Ft. 1000 Ft. Your Cost \$2.25 \$10.50 \$19.95 \$10.00 Ft. \$10.00

Single Conductor Crystal Mike Cable



Flexible stranded tinned copper single conductor; tinned copper

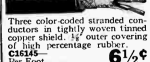
single conductor; timed collection was and lac-quered braid, rubber overall. Out-side diameter .280°
C20842—Per Foot.
C16333—50-Foot Roll.
52.35
C16334—100-Foot Roll.
4.45

Low Impedance Crystal And Velocity Mike Cable



Consists of two conductors, color-coded in a closely woven tinned copper shielding with outer covering of rubber. Abrasion proof. proof. 51/2¢ C16079—Per Foot. 51/2¢ C16201—50-Foot Roll. 52.60 C16202—100-Foot Roll. 4.65.

3 and 5 Conductor Shielded Cable



C16145—Per Foot.
C16206—50-Foot Roll.
S3.09
C16207—100-Foot Roll.
S5.95 Similar to above, but 5-conductor. C16100—100-Feet \$9.00.10¢ Your Cost per Foot

Parallel Rayon Cord ---

Popular type for connecting radio receivers, lamps, etc. Overall covering of rayon braid.

18 Gauge—¼ Wall
C20836-Maroon C20838-Brown
C20837-Old Gold
Your Cost, Per Foot.

100 Ft. \$1.85 500 Ft. \$8.80

Ultra Low Loss Coaxial Cable

For use in high frequency transmission lines, photo-electric work, or wherever coaxial cable is required. The dielectric is solid flexible low loss Polyethylene thermoplastic. .185° in diameter with a woven copper shield braid and heavy vinyl outer covering. Inner conductor is 7 strands of No. 26 copper wire. Impedance 58 ohms. Capacitance per foot 27 mmfd. .275° O.D. Available in 75 foot lengths only.

foot lengths only.
A17127—
Per 75 Ft. Length. \$5.75

Cotton Twisted Pair Property States.

18 Gauge, 1/2 R.C. wire with a cotton covering. Yellow and green

IKE STANDS AND SOM ACCESSORIE.

Turner "Third Hand"



A fully adjustable light weight (only 12 ounces) neck 12 ounces) neck stand which brings the mike close to the lips without interfering with vision, and leaves both

hands free for driving, demonstra-tions, lecturing, etc. Standard % tions, lecturing, etc. Sta 27 thread, fits any mike

C13453— Your Cost Each \$2.94

ASTATIC ``Grip-To-Talk'' Desk Stand



C13373--Your Cost.....

\$5.88

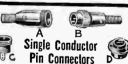
High Quality Floor Stands





Mike Cable Clip

Nickel plated brass. Holds cable close to stand. 9¢



Metal shells are heavily plated. Metal shells are heavily plated. Bakelite elements. Screw type coupling rings lock male and female connectors. Shells may be utilized for second conductor. For cable up to 1/4 dia.

C13286 – Male (B) 38 ca.

C13288 – Female chassis connector. Mounts in a single 1/4 hole.

(C).

24¢

our Cost Each. C12574—Female chassis connector with riveting plate. Single % hole mtg. (D). Your Cost Each.....

Two-Conductor

Like the above, but for 2-conductor cables and twisted pairs. Have two cables and twisted pairs. Have the parallel contacts.

C13289—Female
C13290—Male
C13292—Female chassis connector. Mounts in a single % hole.

27¢ our Cost

Each C12575—Female chassis connector with riveting plate. Single 58 C12575

urner MICROPHONES

Model 22X Crystal

Top performance in clean and sharp reproduction with back. Built-in windgag, automatic barometric compensator, and thorough impregnation against moistureadapt this



C13750-Your \$10.88

Model 22D Dynamic

Identical in appearance with Model 22X listed above, but with smooth-response dynamic cartridge. Output level, 54 db. Range, 40-8,000 cps. With tilting head, 7 ft. cord set, and chrome type finish. High Imp.

C13751—Your \$13.82

Model U9S Dynamic



A twist of the witch on the back of this professional dynamic will give you outputs of 50, 200, or 500 ohms, or 200, or 500 ohms, or high impedance at an output level of —52 db. Smoothresponse from 40-9,000 cps. Has tilting head, gunmetal finish, and 20 ft. detachable cord

C13754—Your \$22.05

Model 33D Dynamic

A rugged all purpose dynamic with 90° tilting head for semi or non-directional operation. Chrome type finish. 20 ft. detachable cable. Wide range, cable. Wide range, 40-10,000 cps. with -54 db output level. High Imp



Model 33X Crystal

Identical in appearance with the above, but with high capacity crystal cartridge to permit the use of extra long cables. Wide range, 30-10.000 cps with output level of -52 db. With 20 ft. detachable cable. High Impedance. C13753—Your \$13.23

Models 33 and 22 are available on special order with built-in push-to-talk switch at an additional \$1.18

Model 211 Broadcast



Utilizes new type magnet structure and acoustic net-work. A unique diaphragm struc-ture for extended frequency range provides low harmonic and phase distortion, and im-

proved low frequency response without sacrificing high output. Has tilting head, 20 ft. detachable cable, and chrome type finish. Response, 30-10,000 cps with output level of -56 db below 1 volt per bar for high imp. model, and .25 millivolt output for 10 bar signal on 30-50 ohm model.

C13755—High \$26.46

EMPHENOD nnectors and Pluas



Single Contact Mike Connectors

Pressure type compact connectors for use with single conductor microphone cable—utilize shell for second contact. Contact is made when center sold-

cred connections are pressed to gether by tightening coupling to cable protector. Accommodate cables up to 1/2 in diameter.

Type MC1F-Female cord conor. (A) C13359—Each.....

Type PC1M—Male chassis connector. Same as MC1M, but for chassis mtg. (C).
C13361—Each. 18¢

Type MC1F-A-Right angle female cord connector with spring cord protector. Use with PC1M, SP-PC1M or CL-PC1M. 35¢ C13277—(E)—Each....

Type MC1M-Male cord con-C13360—Each 24¢

TypeSP-PC1M—Same as PC1M but with center contact floating on a heavy coil spring. (D). 24¢

Type CL-PC1M—Closed circuit chassis connector. Closes circuit automatically when mike is disconnected. (b).
C13268—Each. 24¢

Phone Plug Adapter



Makes a standard phone plug out of the MC1F cable connector. No soldering or wiring required.

C13388-MC1P Your Cost.... 26¢

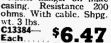
Microphone Switch



Attaches between male and female of any of the above connec-tors. Push-to-talk or side switch ermanent connection C13357 Your Cost.

American Carbon Hand Microphone

Model SB2: Sensitive single button hand mike withslides witch in handle. Chrome finish. Has convenient hanger on mike casing. Resistance 200 ohms. With cable. Shpg. ohms



Each. Carbon Granules

Extra fine quality-not adulterated, Contains sufadulterate ficient granules to two-button mike.



Microphone Springs

C13402-Set of 8.

Made of fine tempered steel

Your Cost

Save-ur-Mike Cover Keeps dust, grit, mois-ture and dampness out of your microphone. Repro-duction 95% true. Eliminates wind how!.

-Your Cost

C13450 Each.

SHURE Mike Switch Type A83A: For Shure cable connector mikes.

No wiring required. Shpg. wt. 1 lb.\$2.35

ICA Shielded 3 Way Microphone Plug



Barrel is made of nickel plated bras Fully insulated bushing.

C13519—5 For 54.10.Each 91¢
As above but with bakelite barrel. C13521—5 For \$2.93 Your Cost 65¢

ICA Shielded 3 Way Jack





Shielded Locking Type Microphone Connectors





MC series. With polarized shells. Can be used on %-27 stands. Locking ring on male, and cable clamps on both, with spring cord protector. Interchangeable bake-lite elements. Coupled, 23xx/s.

3-Contact Connectors C13489-Male(A) 59¢Ea. C13490-Female(B) 59¢Ea. C13396-Female chassis type (C). Your Cost Each.....29¢

4-Contact Connectors
C13488-Male(A)
C13499-Female(B)
65¢Ea.
C13397-Female chassis type (C).
For ¹³/₁₈' hole.
Your Cost Each.....32¢

Special Chassis Type
Female for panels up to ¾". Male, with ring, for panels up to ¾" thick Recessed contacts.

C13307-3pr.Female 59¢
C13309-4pr.Female 65¢Ea.

PHONO NEEDLES • PA

1	
	PLAYBACK NEEDLES
	LONG PLAYING PHONO NEEDLES for Commercial
A	Records. Victor, Decco, Columbia, etc.
9 1	(A) Sapphire needle with offset shank for minimum wear
	and low scratch level. Shadowgraphed. Play about 2500
14	sides without changing. C195—Your Cost Each
N B	(B) Deluxe Fidelitone long-life needle. High fidelity. Plays
8 1	2000 standard commercial records; 4000 home recordings.
<i>[4]</i>	Platinum point.
10	C163—Your Cost Each
SO'C	(C) RELIANCE 4000 play needle in plastic case. Low sur-
8 0	face noise. C443—Your Cost Each
	(D) Permo Point 2000 play needle with patented precious
///_	metal elliptical point. Standard for coin machines.
S D	metal elliptical point. Standard for coin machines. 50¢
	(D) Reliance Permanent Point Needles, 3000 plays. 2 C
	C165—Your Cost Each
/// 2	(E) Fidelitone "Floating Point" needle. Filters record scratch.
200	3 to 6 months average use. (1000 or more sides). Platinum
	point, Ideal for changers.
	(E) Deluxe Fidelitone "Floating Point" needle. As above,
-	but good for 5000 plays
F	C478—Your Cost Each
	GENERAL PURPOSE PLAYBACK NEEDLES
15	
/ G	For playing home recording discs or standard commercial
0	records (Victor, Decca, Columbia, Bluebird, etc.).
	(1) Transcription metal alloy needle. Long life, high-fidelity. Semi-permanent self-lubricating point. 40 to 50 hours on
16	standard records, longer on home recordings.
M H	C286—Your Cost Each
" 4	(J) Red shank steel needles for acetate recordings. Individu-
	ally shadow tested.
	C433—Package of 100. Your Cost
3 1	(K) Filter point highly polished surgical steel needle. Shadow tested. Low surface noise. 10-15 plays.
1	tested. Low surface noise. 10-15 plays. C209—l'ackage of 12. Your Cost
	C222—Package of 35. Your Cost
1// 3	C226—Package of 200, Your Cost
A	(L) Sapphire Tipped Playback Needle! Permanent needle
	—plays 2000 commercial records with minimum wear. Ex-
<i>M</i>	cellent frequency characteristics. \$1.15
K	
	RCA-VICTOR "ONE GRAND" NEEDLE
	High quality semi-permanent needle. Good for 1000 plays.
1	Minimum wear and surface noise.
10 L	C4/3-Tour Cost Lacin,

COMMERCIAL RECORDS
(J) High fidelity, shadow tested steel needle. Each good for
10 sides.
10 sides. C430A—Package of 12. Your Cost
(J) RCA steel phonograph needles.
C153—Full Tone. (Package of 100).
C160—Extra Loud (Package of 100).
C160—Extra Loud (l'ackage of 100). Your Cost per Package
10 Packs assorted
(J) RCA Chromium needles, Green shank,
C357—Package of 6.
(J) RCA Tunstone needles.
Cite Full Tone (Package of 8)
C158—Full Tone (Package of 8). Your Cost per Package
10 De de manutad
10 Packs assorted
(J) Reliance Chrome plated individually shadowgraphed
necdles. Good for 15 plays each. C440—Package of 6, Your Cost
C440—Package of 6, Your Cost
(J) Green shank shadowgraphed needles. Good for 12 plays
each, 3RC
each. C432—Package of 100. Your Cost
(K) Hi-Fi needles for automatic record changers. Good for
10-15 plays each. C16—Package of 30. Your Cost
C146—Package of 30, Your Cost
(K) RCA Red Scal needles, designed to play back Red Seal
records, 10 Packages for
records. 10 Packages for \$1.50 C141—Package of 50. Your Cost \$20\$
RECORDING NEEDLES
PERSONAL PROPERTY OF THE PROPE

SAPPHIRE CUTTING NEEDLES (F) Lapped edge cutter for acetate discs. Precision cut jewel for low surface noise and highest fidelity. Over 5 hours cutting life. C191-Your Cost

(F) Like above, but with Long Shank to fit Presto I and Brush cutting heads. \$C198—Your Cost Each. C198—Your Cost Each.
(G) Sapphire cutter ground to W.E. spec. For ac About 10 hours life. Can be resharpened.

C196—Your Cost Each.

STEEL CUTTING NEEDLES

(H) Stellite cutter for acetate discs. Extremely quiet. Cuts hundreds of sides; can be resharpened.

C337—Your Cost Each.

\$1.00 59¢

Hand lapped.

KACTI NEEDLES



Long playing cactus needles that produce clear soft natural tones. Mechanical

surface scratch is practically eliminated. Easy to resharpen. Will not scratch or damage records. C359—Pkg. of 12....... 10 Packages for......

TRU-POINT **CactusNeedleSharpener**



A new and improved type of needle sharpener that makes smooth

\$3.23

accurately shaped point on cactus or thorn needles. Assures an effi-cient playing point of satisfying quality. No parts to assemble ready for instant use. \$1.32

SHURE "Hi-Lo" Pickups



High (1.4 V.) output combined with low (1-oz.) weight make his one of the finest pickups at its price! Response 60-7000 cycles. 85% arm for up to 12" records. records. Mahogany color plastic. Bi-morph crystal. With set and thumb screws. Ship. wt. 9 oz. C13417—Model 97A,

AUDAX Microdyne



Model D-38H-New relay-action principle places resonance of moving system beyond audibility, eliminating harsh peaks. Exciter inertia several hundred times less than in ordinary pickups. Flat within ±2 db to 7500 cycles. Rising bass curve to about 8 db at 50 cycles. Exceptionally low vibratory momentum. Tip pressure about 39 grams. May be used with JEWEL POINT Black and chrome finish. 123% long. 500 ohm imp.

C13458— \$29.25

ASTATIC Pickups



Model S-8: Lightweight straight arm type with ball bearing mount. Fine response. For up to 12" records. 8" arm. Shpg. wt. 3 lbs.

\$5.88 C161— Your Cost Model AB-8: Offset-head, Excellent response. Spring-axial cushioning. Brown finish. Internally damped crystal. Shpg. wt. 3 lbs. \$5.88 Your Cost

BRUSH Crystal Pickups



Model PL-20: By eliminating the usual needle chuck and set screw and employing a very small screw and employing a very small permanent, polished sapphire stylus instead of the conventional needle, the mechanical impedance of the vibratory system has been brought to a very low value. Response is virtually flat (within ±2db) up to approximately 6,000 c.p.s., with a very slightly rising characteristic to 10,000 c.p.s. Will drive a conventional two-stage amplifier, 14° overall. Taupe and bronze finish. For up to 16° records. With equalizer. Shpg. wt. 8 lbs. C13462—
Your Cost....\$26.46

Your Cost WEBSTER

Crystal Pickups

Excellent design and performance. Balanced to track at less than 2 oz. Range 40 to 8500 c.p.s. For up to 12 records. Brown finish. Shpg. wt. 3 lbs. High Impedance. C523—Model AE-10. With natural sapphire needle. \$3.97

C529—As above, but less needle. Your Cost 75.25 C530—Model AC-10-1, Response 50-7000 c.p.s. 2 1/2-oz Less needle. \$ Your Cost pressure.

* SPECIAL VALUE * Genuine Sapphire Offset-Type Needle



This extraordinary sapphire tipped needle will pro-vide a guaranteed 5000 perfect plays. Surface noise and distortion greatly reduced by an ingenious cushion action dethat sign

51.79

mizes record wear and eliminates needle talk. Full tonal range and crystal-clear reproduction

\$1.08 Special Each.... Precious Metal Tipped Needle

Precious Metal Tipped

1000 Plays

Similar in design to above but with a special alloy tip for long life and full clarity.

549

NEEDLE CUPS

Antique bronze finish. 11/4" diameter, C130—Open C131—Closed

Webster "AJ-1" Light-Weight Crystal Pickup



Precisely balanced pickup with semi - permanent precious - alloy needle. Practically no record wear or needle changing. Streamlined bakelite arm. 40 grams pressure. 5 V. output. Wt. 1 lb. 5 V, output, Wt. I lb.

our Cost

Each

CORDING BLANKS•CARI



PROFESSIONAL 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 surface will permit recording with utmost fidelity and lowest noise level to produce professional results.

C11986-10'	size.	Each.								\$0.73
C11987-12"	size.	Each.								.91
C11988—16"	size.	Each.							i	1.83

AUDIODISCS "RED LABEL" Glass Base

Faultlessly coated and carefully selected to the highest standards of quality. Primarily for professional use. "Acetate" coated on thin, flexible glass. Double-sided with 3 drive pin holes. For all applications requiring the ultimate in disc perfection.

C11989-8".	Each									\$0.70
C11994 [O".	Each									1 00
C11995—12°.	Each									1 25
C11996 —16".	Each	٠	٠.	٠	٠	٠.				2.50

"YELLOW LABEL" Glass Base

"Acetate" coated on thin flexible glass. In-tended primarily for amateur, school or home use. Double sided. Labelled.*

C11990—8".	Each.	 									\$0.60
C1199710".	Each.										. 80
C11998—12'.	Each.										1.00
C11999—16".	Each.										2.00

AAAAAAA*NOTEAAAAAA

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 currently available.

RECORDISCS

The Yellow Label and Green Label Discs listed below are coated with a slow-burning compound which is approved by the Underwriters Laboratories. For all practical purposes this coating is substantially equal to Cellulose nitrate coating, and for home recording is more than adequate. Shavings are NON-INFLAMMABLE.

Yellow Label

Paper composition base especially selected for uniformity and flatness. Coated on both sides with slow-burning surface compound.

C11969_SIX	614" Diece				CO EO
C11969—SIX C11970—SIX	R* Diogo		• •	 	. ⊅ 0.30
C11071 CIV	101 Discs	• • • •	٠.	 	
C11971—SIX	IU DISCS		٠.	 	1.20

Green Label

Uniformly coated over a heavy, specially processed steel base that is surface-processed and critically inspected. Non-inflammable coating of a compound which enables reproduction of truly wide tonal ranges. Average 200 plays on each side with low noise level.

C11972-61/2".	Each										.17c
C11973—8	Each		٠								.23c
C11974-10'.	Each.			٠							.33c

Blue Label

For brilliant and consistent reproduction quality over a wide frequency range we recommend these discs. Heavy coating of a professional nitrate over a carefully prepared, critically processed steel base insures quiet, smooth cut grooves. Vastly superior to commercial phonograph records in surface noise. Inflammable shavings.

C11982—61/2'	Each.										.20c
C11983—8".	Each										27€
C11984—10°.	Each.	٠.	٠.		٠					٠	. 40c

Wilcox-Gay Recordio Discs

Lightweight, flexible discs for use with home recorders. Non-inflammable. Excellent recording quality. Coated and label both sides.

٠	•	
	C11979—SIX 6½ Discs	0.60
	C11980—SIX 8' Discs	1.00
ı	C11981—SIX 10' Discs	1 50

★ SPECIAL VALUE ★ **ALUMINUM BASE DISCS**

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

C11955-61/2".	Each.	٠				2					_	20c	
C11956—8'.	Each.			_								27c	
C1195710'.	Each.											40c	
C11958—12".	Each											53c	

PRESTO "ORANGE SEAL" DISCS ALUMINUM BASE

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

C11960-61/2"	Each								\$0.40
C11961—8".	Each				٠				.55
C11962 —10".	Each								.80
C11963 —12".	Each								1.00

"GREEN SEAL" Glass Base

Finest grade of recording hlank made by Presto. Smooth surface and minimum surface noise. Consists of a heavy base of plate glass and coated by a special compound used exclusively by Presto. Used by research laboratories to demonstrate the capabilities of recording equipment. Standard recording blank for a majority of the larger broadcasting stations and recording studios. Overall thickness .104".*

C11991-10'.	Each.	٠.									\$1.00
C11992—12".	Each.	 									1.25
C11993—16".	Each.									Ì	2,50

We have listed the most popular types of recording discs available today. Where possible, complete stocks are maintained to insure speedy delivery. We can Supply All Presto and Audio Discs, Write for our quantity discounts to schools, studios, institutions, etc.

CRYSTAL PICKUP REPLACEMENT CARTRIDGES









A comprehensive lineup of replacement cartridges for all standard makes of crystal pickups as recommended by the manufacturers. Each and every cartridge is precision made and individually tested for rated frequency response and output voltage. New cartridges can be obtained only if you return your old cartridge for which we will allow you 20c. Your cooperation is not only necessary in order to obtain another cartridge but helpful to the war offert

For Lightweight Pickups

				. or eigneweight i tekups		Pres-	Out-	
Stock No.	Make	Model 7	Гуре	Description	Size	sure		Each
C13963	Astatic	LP-6	A	*Flat 2-hole mount	2½x ¾"	1-oz.	.85V.	\$4.70
C13964 C13965	Astatic	LP-21	Ā	*Flat 2-hole mount	21/2x 1/4"	1-oz.	.85V.	4.70
C13966	Astatic Webster	L-40 N3	B B	Flat 2-hole mount Flat 2-hole mount	2½x ¾	1 1/4-oz.		2.35
	Shure	W42A	В	Flat 2-hole mount	21/x 1/2 21/2x 1/2	1 ¼-oz. 1-oz.	.7V. 1.4V.	2.35 2.35
C13970	Webster	W4	Ď	Side hole mount	21/2x 3/4 21/4x 5/8	1 1/4-oz.		2.85
C13971	Webster	W5	D	*Side hole mount	21/x 1/8"	1 %-oz.		3.53
				For Standard Pickups				
C13407	Astatic	B-1	D	Lugs—bakelite case	01/- 5/8	0.4	0 -77	
	Astatic	B-4	Б	3" leads. Bakelite case	21/x 5/8" 21/x 5/8"	2 %-oz. 2 %-oz.	2.5V.	2.94 2.94
	Astatic	L-26	B	Flat 2-hole mount	2 1/x 1/8 2 1/x 1/4 2 1/x 1/2	2 14-02.	1.4V.	2.35
	Astatic	M-22		‡Flat 2-hole mount	21/x 1/2"	2%-oz.	2.9V.	2.94
C13393 C13974	Shure	W20C	Ď	†Por 94, 98, 99, 910B PU's	2 1/4 x 1/2"	2 %-oz.	3.0V.	2.35
	Shure Shure	W27C W40A	D B	Universal mount Bake. Flat 2-hole mount	21/x 5/8	2¾-oz.	3.0V.	2.94
	Webster	Ti	ď	Side hole mount	2½x ¾	2-oz.	3.0V.	2.35
C13976	Webster	Ċ2	č	Flat, 2-hole flange mount	2½x.62″ 1½x1″	2½-oz. 2½-oz.		2.85 2.12
C13977	Webster	C3	B	Special Clamp mount	17%x 5%"	2½-oz.		2.12
			В_	Flat 3-hole mount	21/x31/4"	2½-oz.		2.35
*Include n	eedle. †Me	tal case.	‡ Fo	r '07" Pickup.				
				RCA Crystal Cartridges				
C215	No. 31050	For Moo	dels !	9842		2.7-oz.	1½V.	2,20
C13424	No. 31156	For Moo	iels !	9844, 9850		3-oz.	112V.	2.50
C280	No. 33122	For Mod	lels	9868, R93F, VA-21		2.7-oz.	1½V.	2.20
C277 C249	No. 33217	For Moo	iel 9	891		2.7-oz.	1 ½V.	2.20
	No. 38610	For Moc	lele l	9869, 9908, 9909D, 9910, 991 V135, V140, Rec. PL.162	T	3-oz.	1½V.	2.50
020010	110. 00010	1 01 10100	1015	155, 1140, Rec. FL.162		2-oz.	1 ½V.	3.00



SHURE Magnetic Recording Head

High quality, wide response record cutter, ideal for use in home recording equipment. Standard replacement for thousands of magnetic cutters which are in service today, and 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 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 234x1 lsx 34" with needle screw and 4-inch flexible leads. Less stylus. Shpg. wt. 8 oz.

A13799—
Your Cost.

In 100 lots, Each.

\$3.95

In 100 lots, Each. **Gummed Record Labels**

Neatly printed. Have spaces for title, date and name of recorder. Fit all discs; adhere firmly, C431—Package of 50. Your Cost.

Stroboscopic **SpeedChecker**

Placed on turntable and illuminated with a bulb (AC) indicates correct speed at 78 or 331/4 r.p.m. C197—Each



"Brush-Off"

Automatic shavings sweeper for all types of recorders. Keeps shavings from needle, Wt. 2 lbs.

\$3.50



CARRON EXACT DUPLICATE REPLACEMENT SPEAKER CONES

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 originals. 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.

		or send in your old co	ne with v	oice co	ii and spider atta	,IICU.	
Stock	Carron	6	Stock	Carro			
No.	No.	Model No.	No.	No.	Model	No.	
140.			12	' Spea	ker Cones—Con	tinuer	d
	4' Speal	ker Cones	C19641	1366	ker Cones—Con Jensen A12 Magnavox 132,		
C19365	1623 Belmo	nt 510	C19615	1316	Magnayox 132.	162	(Zenith
C19563	1562 Emers	on AX211, 4X5-324 con CT275, 6J5, 368U			862)		`
C19606	1564 Emers	on CT275, 6J5, 368U	C19514	1390	Magnavox 302 Majestic G5, 131 Oxford 12AMP, 1		
C19366			C19533	1062	Majestic G5, 131	. 132	
C19372	1555 Oxford	1 (Fada 105-134B, RCA	C19518	1611	Oxford 12AMP, 1	2MS1.	12MS2
	9TX3		C19588	1315	Rola G12		
C19367	1528 Quam.	-Michols (paper Spider)	C19588 C19520	1642	Rola G12 Utah 12PG17A, Utah G-12-P, 12 Utah GT13, F12	12 143-3	В
C19368	1614 Utali	4A100	C19521	1664	Utah C-12-P 12	PH15-0	ñ l
C19369	1616 Utah	4A106A	C19522	1483	Utah CT13 F12	P	_
C19370	1619 Zenith	49AG385	C19523	1457	Utah 1220 CH2		
C19371	1620 Zenith	49U334	C19527		Zonith 962 1162	ំ ខ្លាំ។ ខ្	112
	ost, Each		C19574	1316 1099	Utah 1220, CU25 Zenith 862, 1162 Zenith Pt. No. 49	27 50	52 70
Tour C	ost, Lacini.		Value C	1095	Zemini t. 140. 43	-21,00	\$1.70
	5" Spea	ker Cones	Tour C	ust,_Ea	ch		
C19411	1417 Airline	e 62-475, Arvin 18 e 62-518, Crosley A157 e 62-236, Belmont 666 e 62-274, Belmont 425		F	or Philco Set	5	
	14EO Airline	62-518 Crosley A157		4	"Speaker Cones TH-4 (Pt. No. 3 TP4, TP12, PT2		
C19553	1450 Airline	62 236 Relmont 666	C19534	1542	TH-4 (Pt. No. 3	6-1469))
C19437	1415 Airline	62 274 Relmont 425	C19538	1587	TP4 TP12 PT2	5 É	200
C19438	1473 Airline 1322 Aristo	m A (Detrois 140)		net Fa	ch	Ĭ	3.5 Y
C19439	1322 Aristo	A COO Emercen 250W		, De	" Ekon Comes		_
C19440	1286 Belmo	n A (Detrola 140) ont 580, Emerson 250W olet 985538 (Spkr. 41045)	040000	1244	Speaker Cones	e 2020	١.
C19441	1626 Chevr	Olet 985556 (Spint, 41045)	C19682		54, 57 (Ft. No. 3	10-3025,	02861)
C19442	1491 Chevr	olet 985425	C19552	1203	54, 57 (Pt. No. 3 5, 5T (Auto) (P FT9 (Ford) 816	(D+)	No 26
C19443		olet 985538 (Spkr. 42391)	C19703	1343	LIA (LOLG) RIP	(Ft. I	10. 30-
C19444	1503 Chevr	olet 985426	046545	1500	3526) 38-12, Run 6 (Pt	NI- 4	E 1240
C19445	1373 Crosle	y blb	C19515	1529	38-12, Run 6 (Pt	. 190. 4	
C19446	1589 Crosle	y 516 2y 719E, C-648-A 631A, 640, Crosley 515 son A130, A132, A148, 149	w		-1-		39¢
C19448	1369 Delco	631A, 640, Crosley 515	Your C	ost, Ea	ich		
C19543	1489 Emers	son A130, A132, A148, 149	1	6	'Speaker Cones C1608 (Chrysler F1540 (Ford),		
C19449	1319 Emers	son 107, 111 son BA199, BA201, BM-	C19549	1500	C1608 (Chrysler)	
C19454	1505 Emers	son BA199, BA201, BM-	C19550	1455	F1540 (Ford),	(Pt. N	No. 45-
	215		1		2608)		3 0 C
C19462	1584 Emers	son D-L-330 n T3 (Crosley 175, 343) n PM5DS, H5S	Your C	ost, Ea	ıch	🖣	. 5
C19578	1043 Jenser	n T3 (Crosley 175, 343)	1		" Speaker Cones	t .	
C19463	1507 Jensei	n PM5DS, H5S	C19516	1557	1708 F194D		
C19464	1353 Oxford	d 5A (Detroia 4r, 4J, etc.)	C19681	1246	34B L (Pt No.	36-315	7)
C19465	1198 Ouam	-Nichols (Aetna 4154W)	C19528		37-38B F (Pt)	Vo 36-	3546)
C19466	1387 Ouam	-Nichols (Air King 260)	C19671	1467 1245	1708, F194D 34B, L (Pt. No. 37-38B, F (Pt. 1 6, 7, 8, 9, 10 (Pt.	No. 36	5-3159)
Your C	ost Fach	73c	Your C	net	0, 1, 0, 0, 10 (1 0	. 10. 17.	700
. oui C			Each	ust,			59¢
		ker Cones	Each		' Speaker Cones		
C19525	1020 Admir	ral 5X, 6M, 6B, 6A, 5A	040547	1070	20, 21 (Pt. No. (126251	
C19558	1204 Airlin	e 62-177, 62-173, Arvin	C1954/	1079	20, 21 (Ft. No. (12023)	73с
	20.4		Your C	05t	0. C		
C19467	1325 Bosch	505, 430J, 430 lac C-8-53,-52,-56 ey 159, 634, 656, 716 A53, E62, A63, U70		1040	0" Speaker Cone 16B, 14LZX (P 87, 40, 41, 65 (Pt	5 NTo	096951
C19468	1590 Cadill	lac C-8-53,-52,-56	C19529	1248	16B, 14LZA (1	E. INO.	02020)
C19513	1211 Crosle	ey 159, 634, 656, 716	C19400	10.48	87, 40, 41, 65 (P1	INO. 9	00-3170)
C19697	1379 G.E.	A53, E62, A63, U70	Your C	05₹,		3	B2 ¢
C19469			Each		2' Speaker Cone		
C19470	1400 Jenset	n PM6C, G6R n PM6GS	ı		2' Speaker Cone	5	
C19607	1571 Jenser	n PM6GS	C19551	1539	39-40, 39-45 (PT	., INO. 3	36-4089)
C19576	1285 Jensei	n F6R (Belmont 777)	Your C	ost			\$1,32
C19471	1606 Motor	n F6R (Belmont 777) rola 28D		1	For RCA Sets		
C19640	1081 Rola	F5			Carba A		
C19472	1281 Rola	DP5B (Colonial R11553)	040455	1000	R28, 300, 301,	100 4	D4 NI-
C19473	1581 Utah	6B103 Q Q C	C19406	1236	1,700 300, 301,	TOO (1	E. 140.
Your C	ost, Each	6B103 88¢		1001	8987)	NI. O	0991
			C19554	1091	M34, M105 (Pt. RCA 94BT, 94B	NO. 90	UZ3)
		ker Cones	C19486	1599	RCA 94BT, 94E	10, 95	1,9511
C19474	1583 Chevi	rolet 985-536	Your C	ost, E	acn		
C19626	1067 Maje	stic G10B, G10C, 151 rola 500, 29B, 258			8" Speaker Cone R37, R38, R38P		0.400
C19475	1604 Moto	rola 500, 29B, 258	C19410	1225	K37, K38, K38P	(Pt. N	0. 9428)
C19476	1643 Moto	rola 450-Spkr. No. 50B-	Your C	net			59c
	20198				9' Speaker Cone	5	
C19484	1605 Moto	rola 400-Spkr. No. 50B-	C19405	1124	7 Speaker Cone R32, 52, RE45,	E35 (Pt. No.
	18005				10801)		
C19648	1083 Rola	F6, F8	Your C	ost			\$1.03
C19504	1617 Zenit	h 49AB341 \$1 12		1	10' Speaker Con-	85	
	ost, Each		C19403	1088	10' Speaker Con 34, 35, 39, 50, No. 8558)	80. RF	220 (Pt
, , , , , ,	-		1 013403	1000	No. 8558)	Jo, 141	(1 (.
	8' Spea	iker Cones	I Voter C	OST			21.18
C19689	1347 Chev	rolet 985301 (Rola) ow 650, 651, 661, 8A4 n G8R, PM8C navox 154D, 48C, 158 n PM8DS, PM8GS	1 1001 0	4	2' Speaker Cons		
C19548	1254 Grun	ow 650, 651, 661, 8A4	010000	1517	2' Speaker Cone 910KG, 911K (D4 NI-	21975
C19612	1411 Jense	n G8R, PM8C	C13226	1917	SIOVO' SILV (I L. 140	(4 40
C19506	1200 Magr	avox 154D, 48C, 158	Aont C	.05T		*****	* * 21.19
C19485	1548 Jense	n PM8DS, PM8GS	_	_			
	TOTO JUNE	\$1.79	1 (Comp	nt Kit	- Carlo	and the second

	1611	Oxford 12AMP, 12MS1, 12MS2
C19588	1315	Rola G12
C19520 C19521	1642 1664	Utan 12PG17A, 12J45-D Utah C-12-P, 12PH15-C
C19522	1483	Utah GT13. F12P
C19523	1457	Noia G12 Utah 12PG17A, 12J43-B Utah G-12-P, 12PH15-C Utah GT13, F12P Utah 1220, CU29 - Zenith 862, 1162, 811, 812 Zenith 862, 1162, 811, 812
C19527	1316	Zenith 862, 1162, 811, 812
C19574		Zenith Ft. No. 49-21, 30, 32, 10
Tour C		or Philco Sets
1		Speaker Cones
C19534	1542	TH.4 (12) No. 36-1469)
C19538	1587	TP4, TP12, PT25 53¢
Your Co	ost, Ea	Speaker Cones
C19682	1244	54 57 (Pt No. 36-3029)
C19552	1203	5. 5T (Auto) (Pt. No. 02861)
C19703	1343	54, 57 (Pt. No. 36-3029) 5, 5T (Auto) (Pt. No. 02861) FT9 (Ford) 816 (Pt. No. 36-
C19515	1520	3526)
C13312	1329	59¢
Your C		
	1500	S' Speaker Cones
C19549 C19550	1500 1455	CI608 (Chrysler) F1540 (Ford), (Pt. No. 45-2608)
C13330	1400	2608) FOC
Your C	ost, Ea	ach
		// Cnasker Comes
C19516	1557	1708, F194D 34B, L (Pt. No. 36-3157) 37-38B, F (Pt. No. 36-3546) 6, 7, 8, 9, 10 (Pt. No. 36-3159)
C19581	1.467	37-38B F (Pt. No. 36-3546)
C19671	1245	6, 7, 8, 9, 10 (Pt. No. 36-3159)
Your C	OST.	
Each		B' Speaker Cones
C19547	1070	5' Speaker Cones 20 21 (Pt No 02625)
	1019	20, 21 (11.140.02025)
Your C	ost	
Your C C19529	ost	
Your C C19529 C19400	ost 1 1248 1078	73c 0" Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170)
Your C C19529	ost 1 1248 1078 ost,	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170)
C19529 C19400 Your C Each	1248 1078 0st,	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 82¢
Your C C19529 C19400 Your C Each	1248 1078 0st, 1539	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 82¢ 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089)
C19529 C19400 Your C Each	1248 1078 ost, 1539 ost	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 82¢ 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089) \$1,32
Your C C19529 C19400 Your C Each	1248 1078 ost, 1539	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089) \$1,32 For RCA Sets
Your C C19529 C19400 Your C Each C19551 Your C	1248 1078 ost, 1539	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089) \$1,32 For RCA Sets
Your C C19529 C19400 Your C Each	1248 1078 ost, 1539	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089) \$1,32 For RCA Sets 5' Speaker Cones 28, 28, 300, 301, 100 (Pt. No. R28, 300, 301, 100 (Pt. No.
Your C C19529 C19400 Your C Each C19551 Your C C19406 C19554	1248 1078 ost, 1539 ost	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089) \$1,32 For RCA Sets 5' Speaker Cones 28, 28, 300, 301, 100 (Pt. No. R28, 300, 301, 100 (Pt. No.
Your C C19529 C19400 Your C Each C19551 Your C	1248 1078 ost, 1 1539 ost, 1 1539	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089) \$1,32 For RCA Sets 5' Speaker Cones R28, 300, 301, 100 (Pt. No. 9023) M34, M105 (Pt. No. 9023) RCA 44BT 44BT6 95T 95T
Your C C19529 C19400 Your C Each C19551 Your C	1248 1078 ost, 1 1539 ost, 1 1539	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089) \$1,32 For RCA Sets 5' Speaker Cones R28, 300, 301, 100 (Pt. No. 9023) M34, M105 (Pt. No. 9023) RCA 44BT 44BT6 95T 95T
C19529 C19400 Your C Each C19551 Your C C19406 C19554 C19486 Your C	1248 1078 ost, 1539 ost 1236 1091 1599 ost, E	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089) \$1,32 For RCA Sets 5' Speaker Cones R28, 300, 301, 100 (Pt. No. 9087) M34, M105 (Pt. No. 9023) RCA 94BT, 94BT6, 95T, 95T1 ach
C19529 C19400 Your C Each C19551 Your C C19406 C19554 C19486 Your C	1248 1078 ost, 1539 ost 1236 1091 1599 ost, E	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089) \$1,32 For RCA Sets 5' Speaker Cones R28, 300, 301, 100 (Pt. No. 9087) M34, M105 (Pt. No. 9023) RCA 94BT, 94BT6, 95T, 95T1 ach
C19529 C19400 Your C Each C19551 Your C C19406 C19554 C19486 Your C	1248 1078 ost, 1539 ost 1236 1091 1599 ost, E	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089) \$1,32 For RCA Sets 5' Speaker Cones R28, 300, 301, 100 (Pt. No. 9087) M34, M105 (Pt. No. 9023) RCA 94BT, 94BT6, 95T, 95T1 ach
C19529 C19400 Your C Each C19551 Your C C19406 C19554 C19486 Your C	1248 1078 ost, 1539 ost 1236 1091 1599 ost, E	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089) \$1,32 For RCA Sets 5' Speaker Cones R28, 300, 301, 100 (Pt. No. 9887) M34, M105 (Pt. No. 9023) RCA 94BT, 94BT6, 95T, 95Tl ach
C19529 C19400 Your C Each C19551 Your C C19406 C19554 C19486 Your C C19410 Your C	1248 1078 1078 1248 1078 1539 0st 1236 1091 1599 1225 1225 1124	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089) \$1,32 For RCA Sets 5' Speaker Cones R28, 300, 301, 100 (Pt. No. 8987) M34, M105 (Pt. No. 9023) RCA 94BT, 94BT6, 95T, 95T1 ach
C19529 C19400 Your C Each C19551 Your C C19406 C19554 C19486 Your C C19410 Your C C19405	1248 1078 1078 1248 1078 1539 0st 1236 1091 1599 1225 1225 1124	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089) \$1,32 For RCA Sets 5' Speaker Cones R28, 300, 301, 100 (Pt. No. 8987) M34, M105 (Pt. No. 9023) RCA 94BT, 94BT6, 95T, 95T1 ach
C19529 C19400 Your C Each C19551 Your C C19406 C19554 C19486 Your C C19410 Your C	1248 1078 1078 1248 1078 1539 0st 1236 1091 1599 1225 1225 1124	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089) \$1,32 For RCA Sets 5' Speaker Cones R28, 300, 301, 100 (Pt. No. 8987) M34, M105 (Pt. No. 9023) RCA 94BT, 94BT6, 95T, 95T1 ach
C19529 C19400 Your C Each C19551 Your C C19406 C19554 C19406 C19554 Your C C19405 Your C C19405	1248 1078 1078 1078 1078 1078 1078 11539 1236 1091 1599 1225 1225 1225 1124 1088	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 82¢ 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089) For RCA Sets 7 Speaker Cones R28, 300, 301, 100 (Pt. No. 8987) M34, M105 (Pt. No. 9023) RCA 94BT, 94BT6, 95T, 95T1 ach. 59c 6' Speaker Cones R37, R38, R38P (Pt. No. 9428)
C19529 C19400 Your C Each C19551 Your C C19406 C19554 C19486 Your C C19410 Your C C19405	1248 1078 1248 1078 1248 1539 1236 1091 1599 1225 1225 1244 1088	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089) 51,32 For RCA Sets 5' Speaker Cones R28, 300, 301, 100 (Pt. No. 8987) M34, M105 (Pt. No. 9023) RCA 94BT, 94BT6, 95T, 95T1 ach
C19529 C19400 Your C Each C19551 Your C C19406 C19554 C19406 C19554 C19406 Your C C19403 Your C	1248 1078 ost, 11539 ost, 1236 1091 1599 ost, E 1225 ost 1124 ost	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089) \$1,32 For RCA Sets 5' Speaker Cones R28, 300, 301, 100 (Pt. No. 8987) M34, M105 (Pt. No. 9023) RCA 94BT, 94BT6, 95T, 95T1 ach. 59c 6' Speaker Cones R37, R38, R38P (Pt. No. 9428) 59c 9' Speaker Cones R32, 52, RE45, E35 (Pt. No. 10801) \$1.03 10' Speaker Cones 34, 35, 39, 50, 80, RE20 (Pt. No. 8558) No. 8558) \$1.18
C19559 C19406 C19551 Your C C19406 C19554 C19406 C19554 C19405 Your C C19403 Your C C19556	1248 1078 0st, 1248 1078 0st, 1236 1091 1599 0st, E 1225 0st, 124 0st. 1088	73c 0' Speaker Cones 16B, 14LZX (Pt. No. 02625) 87, 40, 41, 65 (Pt. No. 36-3170) 2' Speaker Cones 39-40, 39-45 (Pt. No. 36-4089) 51,32 For RCA Sets 5' Speaker Cones R28, 300, 301, 100 (Pt. No. 8987) M34, M105 (Pt. No. 9023) RCA 94BT, 94BT6, 95T, 95T1 ach

UNIVERSAL FIELD COILS

Permit servicing many speakers for which no speakers for which no exact duplicate is available. Have two resistance ranges, one with windings in scries, other in parallel. All supplied with spacing washers, tubes and directions for installation. Select coil with outside diameter as close to original as possible. ** smaller OD is limit for safe operation.

Type

AB

36¢



Dim	ensions					
Pole Piece	Coil	Coil Length				
AinMax.	Out. Dia.	MinMax.				
-11/4"	21/2"	13/8"—15/8"				
3/16 —11/16 ·	21/	1% -1%				
√ ₁₆ —1 √ ₁₆	21/2"	11/3 -2/3				
##"—1144"	2."	154"—156"				

Č	15/16 -1 9/16	213	1½ —2½ 1½ —1½
Ď	13/16"-11/16"	2"	11/4"—11/4"
E	15/16"-115/16"	21/4"	1 1/8"—1 1/8"
Stock	Type	Parallel	Series
No.	(See Above)	Resistance	Resistance
C19750	A	375-460	1500-1800
C19751	A	560-690	2250-2750
C19752	A	675-825	2700-3300
C19753	A	900-1100	2600-4400
C19754	A	1125-1375	4500-5500
C19755	B	375-460	1500-1800
C19756	В	560-C90	2250-2750
C19757	В	675–825	2700-3300
C19758	B	900-1100	3600-4400
C19759	В	1125-1375	4500-5500
C19760	00000	375-460	1500-1800
C19761	C	560-690	2250-2750
C19762	C	675-825	2700-3300
C19763	- C	900-1100	3600-1400
C19764	<u>C</u>	1125-1375	4500-5500
C19765	1 D	375-460	1500-1800
C19766	D	560-690	2250-2750
C19767	D	675–825	2700-3300
C19768	D	900-1100	2600-4400
C19769	D	1125-1375	4500-5500
C19770	E	375-460	1500-1800
C19771	EEEE	560-690	2250-2750
C19772	E	675-825	2700-3300
C19773	E	900-1100	3600-4400
C19774	E	1125-1375	4500-5500

ANY COIL ABOVE Your Cost, Each....

\$2.00

Midget Speaker Field Coils

Fit most midget 5" and 6" Fit most midget b' and b' speakers. Impregnated. Aprox. size: 11½/6x¾/. 34″. hole. C19477—1000 ohms C19479—2500 ohms C19479—3000 ohms 55¢ C19478—1500 ohms C19479—2500 ohms C19480—3000 ohms



Cone Centering Shims

Flexible celluloid shims that will last, Sixteen shims in a handy leatherette folder. Contains four each of the following sizes: 0.125°, 0.10°, 0.0075° and 0.05°. Take care of all speakers.

C19649— Your Cost, Kit of 16...... 35¢

3/4" Celotex Speaker Baffles



Fine grade, % thick. Five sizes supplied; specify hole size desired when ordering. Shpg. wt. 2 lbs. per sq. ft.

No.	Size	Hole	\$0.35
C19714	12x12"	5, 7 or 9"	
C19715	18x18"	7 or 9"	1.10
C19716	24x24"		2.15
C19717	36x36"	9 or 12"	4.50
C19718	48x48"	None	

ECONOMY All-Steel Parabolic Baffle



An efficient unit at an un-usually low price. Bell is 11 long and has extreme tiameter of 17. Speaker housing will take any 12 speaker, with trans-former. Overall length 20. Finished in gray lacquer. With hardware. Less mounting brack-et. Shpg. wt. 9 lbs.

	-	C.	
C20054-Each		7 1	.45
Mounting Bracket	for	above.	
C20078-Your Cost.		**********	\$1.47
Waterproof Cover	for	baffles.	
COMOT Each			77e

pose cement, and one bottle of thinner. Complete with brush. C19499—Your Cost.

Cement Kit An efficient radio repair ce-ment kit for speaker cones; voice coils, r.f. coils and chokes. One bottle of all pur-



Jensen PM12B 64

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

C19701

C19509 1256 C19510 1035 1603 1384

Your Cost, Each

Your Cost, Each.....

10' Speaker Cones

12' Speaker Cones

Grunow 901, 902, 1101, 15 Jensen D7, D8 (111/4") Jensen PM12GS Jensen PM12C

ORD Replacement SPFAKF



CONCORD PM Speakers

High quality permanent magnet all-purpose speakers. Each matches in sensitivity a comparable field coil type. Have high permeability magnets; one piece seamless cones; plated metal frames. Voice coil impedance 6-8 ohms. All supplied less output trans-

Stock	Diam-	V.C.	Wa	ttage	Depth	Shpg.	Your
No.	eter	Dia.		-Peak	In.	Wt.	Cost
C19268	3 1/2"	5/8"	21/2	4	21/8"	2 lbs.	51.98
C19269	5.		3 2	4 1/2	219 72	3 lbs.	2.04
C19270	6*	88.	Ă	6	215 32	3 lbs.	2.51
C19271	8"	1/4	5	8	313/2	4 lbs.	3.04
C19290	10"	164	8	10			
C19272	12"	1.0	å	12	63/2"	6 lbs.	4.38
						7 11 ₂₀	E 3E

			•		.,,	10		100	0.00
	Universal	Tube	Transf	ormers	fo	r Ab	ove		
C19273—Fo	r 3½". 5" a	nd 6" 1	models.	Your C	ost				 65 c
C366/ -FOI	8" model. "	Your C	cost						790
C1535— For	10" and 12	" mode	ls. Your	Cost.					 . \$1.06



CONCORD 12" PM Dynamics

These highly efficient PM speakers utilize the latest type magnets to insure extremely fine quality. Will handle great audio output without distortion. Frequency response cov-ers the entire audible range. Construction features include: plated metal frames, ruggedly assembled; dust-proof magnets covered by removable pressed fibre housings. Ideal for P.A. Systems, fine radios, centralized systems, etc. Less transformers.

		Normal					
No.	Model	Watts	Watts	Voice Coil	Magnet	Shog. Wt	Each
C19222	P12	10	15	6-8 ohms 1*	12.02	7 lbs.	\$5.95
C19227	P12E	13		6-8 ohms 1"		9 lbs.	8.43
C19224	P12G	18		6-8 ohms 14		13 lbs.	12.83

Due to present market conditions we are unable to determine at this time future availability of the PM type speakers listed in this catalog. As a satisfactory substitute we suggest the following speakers with "AC excited" type fields.

CONCORD "A.C.-Excited" Speakers

High quality speakers with fields especially designed for operation from a standard field exciter such as the one listed below. Voice coil impedance of all models is 6-8 ohms. Supplied less transformer and field exciter.



No. Model Dia. Field Wt. Each C18936 AC 1012 10" 1950 ohms 7 lbs. 53.49 C18935 AC 1212 12" 1950 ohms 7 lbs. 4.10 C18900 AC 1220 12" 2000 ohms 13 lbs. 6.61 C18933 AC 1275 12" 1240 ohms 15 lbs. 10.19 Power capacity, 12" models: 10, 13, 16, 21 watts. 53.49 4.10 5.29

A. C. Field Exciter Humless supply, operates from any 110/120 volt, 50/60 cycle AC line. Uses type 117Z6GT rectifier (supplied). Mounts directly on speaker frame. Delivers 14.4 watts into 1000 ohms; 9.2 watts into 2000 ohms; 8 watts into 2500 ohms. Wi. 2 lbs.

C18901—With tube. Your Cost.

UNIVERSAL Line and Tube Transformers



For use with Concord and other speakers. Universal tube transformers match voice coil to any tube, single or push-pull; universal line transformers match voice coil to 500, 100, 1500, or 200 ohm line. Average Shpg. wt. each 2 lbs.

For Speaker P12, P12E. AC1012, AC1212 and AC1220 P12G, AC1240 and AC1275 Univ. Line Univ. Tube C19190 C19194

C19191 C19195 1.37

CONCORD Dynamic Speakers



A quality line of speakers for general replacement purposes. Also good for light public address work. They have a practically flat response, when properly baffled, covering from 100 to 4500 c.p.s. Formed one-piece cones. Models with universal tube matching transformers will match any single or push-pull output tubes. Connection chart included. all output tubes. Connection chart included. 3½° and 4° Diameter Models

For call systems, hearing aids and midget radios. Less transformer. Shpg. wt. 3 lbs. 3½° No. 4° No. Field

C19279 C19115 450 ohms \$1.39

C19273 Universal tube matching transformer for any of the above produle.



former for any of the above models....65c 5" Diameter Models

All less transformers. Average wt. 3 lbs. Stock No. Field Stock No. Field C19261— 6 ohms C19262— 450 ohms C19263—3000 ohms C19264—1800 tapped at 300 ohms.
Your Cost, Each..... \$1.39

Your Cost Each, Any Type

6" Diameter Models

6' Diameter Models
All equipped with universal tube matching transformers. Average shpg. wt. 4 lbs.
Stock No. Field Resistance
C19122 6 ohms (for auto sets)
C19165 1000 ohms
C19109 1800 ohms tapped at 300
S19165 25(1) ohms 2500 ohms

8" Diameter Models All equipped with universal tube matching transformers. Shpg. wt. each 6 lbs.

Stock No. Field Resistance
C19307 1000 ohms
C19283 1800 ohms tapped at 300
C19292 2500 ohms

\$3.20

10"-12"

10" Diameter Models All equipped with universal tube matching transformers. Shpg, wt. each 7 lbs.
Stock No. Field Resistance

1000 ohms) 2500 ohms) C19285 12" Diameter Models

All equipped with universal tube matching transformers. Shpg. wt. each 9 lbs. Stock No. Field Resistance Each 1000 ohms } 1000 ohms }

CONCORD Dynamic Auto Speakers



High quality speakers that are exact replacements for over 90% of the units in use today. Feature excellent quality of reproduction and correct design. All have 3 ohm voice coils and 4 ohm fields. Supplies less transformer and

Supplies less transformer and mounting bracket; all have pinjack terminals. One side of field grounded to frame. Models marked with asterisk (*) are also drilled and tapped for 1/2 No. 20 mtg. bolt.

No. Dia. Type Wt. Each No. Dia. Type Wt. Each A 6 lbs. 53.00 Wt. Each No. Dia. 3 lbs. \$1.80 C18937* 7½"
4 lbs. 2.31 C18937* 7½"
5 lbs. 2.91 C18940 614' C18939 7"

Dual Speaker Case



Houses two speakers up to 12" in diam. Opens into two halves, each serving as an efficient baffle. Sturdy plywood with black

leatherette covering. Has leather carrying handle. Metal bumpers top and bottion. Speaker openings in each half have grille cloth covering. Plated snap lock fasteners (two each side). Size, closed, 9x14 ½x22 ½". Shpg. wt. 13 lbs.

C22062-

\$6.45 Your Cost

Portable Speaker Cases For Single Speaker



To house any dynamic speaker up to 12° in dia. Sturdy plywood case covered with black leatherette 10" opening; grille

Leather handle, metal humpers. Insert type door back. 14x114x-94. Shpg. wt. .13 lbs.

C22061-

Walnut Paging Baffle



Frieze grille cloth. 11" high, 10" wide, 6½" deep at top and 31/4" deep at bot-

tom. Shpg. wt. 6 lbs. c21326—Your Cost \$2.75



with correctly angled front faces to provide

Efficient

enclosed

speaker baffles

coverage over a wide area. (Grille bars on 10" and 12" only). Selected hardwood, brown leatherette Average wt. 6 lbs.

CONCORD Wall Baffles

No. Spk H. W. D. Ea. C20060 67 83x 73x 41 51.45 C20042 87 103x 9 x 63 1.95 C20056 12" 15 x14 x10 3.75



EADPHONES and ACCESSORIES

BRANDES "Admiral" Headphones



Cannon Ball "Chief"

All Bakelite Phones

Crystal Detector Kit

nount on Crystal, base and clips not

Super-Sensitive Crystal

Gets more stations and gets them louder. Each crystal is meter-tested after selec-

tion. C13901—Each. 12¢

Mounted crystal for above. C13900—Each

Cat Whiskers Finestwire-correct tension—hold sensitive spot. C13921**12**¢

... \$1.08

High grade, sen-

sitive phones in molded bakelite housings. Pro-vided with

leather covered

adjustable head band and 5-ft. cord. Concealed terminals. Wt.

2000 ohms imp. C13948—Per Set...

3000 ohms imp. C13949—Per Set....

Includes ball and socket swivel arm, crystal holder and mtg. hard-ware. Illustra-tion shows how

supplied. C13903—Each

to mount base. C-

2 lbe

Compact, efficient phones featuring power-Compact, ethicient phones teaturing powerful magnets, molded caps, steel headbands with new type adjustable clips, concealed terminals. With 5-ft. cord. C13928—2000 ohms

\$1.97 Per Set. C13929—3000 ohms Your Cost, Per Set..... C13930—5000 ohms Your Cost, Per Set..... \$2.14

BRANDES "Superior" Headphones

.18c "RELIANCE" DX Type Headphones

Made especially for DX fans, Have featherweight shells and a one-piece adjustable steel headband with adaujustable clips. Each unit has a power-ful hi-polar magnet and a BAKELITE CAP. Highly sensitive. Wt. 2 lbs.



Your Cost.... C13894—Cap for above, Each...12c C13895—Diaphragm, Each..... 5c

"RELIANCE" Single Unit Headsets Similar to above, but one phone. Clock-steel band permanently attached; with 4½ ft. cord -1000-ohm single set.

84¢

TRIMM Featherweight Phones



TRIMM Dependable Headset Well made economy model. Bakelite shells and caps. Chrome steel magnets.

C13914—2000 ohms.

\$2.22 Your Cost Per Pair

Professional Headset:

Similar to above but 4000 ohms. C13915—Your Cost Each.....

Commercial Headset:

DeLuxe super-sensitive phones. Exceptionally rugged. 3 year guarantee. A favorite of commercial operators.

C13908—17.000 ohms imp., with army-navy type plug.

C13939—Same but 600 ohms impedance.

Your Cost, Either Type

C13912—Same as C13908 but less plug.

S8.23 8.23 C13938-Same as C13939 but less plug



-holds that

or speaker cords. Bakelite shell. 234 C14974—Black C14971—Red. Each......3 32¢ 10 For

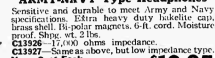
Metal Shell Type Same with nickeled brass 3½x¾. 10 For \$4.75 C14970—Each

"Stubby" Metal Shell As above but with short metal shell 2½° overall. 10 For 53.75 42¢ C14959—Each.

Midget Bakelite Plug Bakelite shell. 2½° overall x 9½° diameter. Solder lug connections. C14960—Black C14963—Red Your Cost 10 For \$2.85 32¢

For a complete listing of all types of phone plugs please refer to page 41.

ARMY-NAVY Type Headphones



Your Cost Each \$10.95

CANNON-BALL Headphone Kit



When installed, the user can enjoy headphone reception only, speaker heidphone reception only, speaker reception only or both together. Complete outfit consists of: 18" connecting cable, adapter with three-way switch and terminal jacks on an insulated panel, special Reliance phones with 6-ft. cord and complete installation instructions. Shpg. wt. 3 lbs.

Your Cost, Complete Kit.... \$2.09

BRUSH Crystal Phones

Range 60 to 10,000 c.p.s. High impedance. Molded brown cases sealed to insure against tampering. Light and comfortable.

Double Headset. Fig. A. Two phones. Padded adjustable headband. With 5 ft. wax impregnated cord. \$7.79 C13924— Your Cost.....

Single Headset. Fig. B. Metallic headband with rubber end cushion. 5 ft. cord. C13922—Your Cost...\$3.47

Lorgnette Phone: Fig. C. Single phone with chromium and black enameled handle. Extends from 12' to 17', 5 ft, cord. Slipg. wt. 1 lb.

17", 5 ft, cord. C13923— Your Cost....



Acme Deluxe Headphones

A superior head-set in the light-weight low-price field. Cap and shell of molded bakelite. Has chrome steel magnets

and weighs only 6 ounces complete with two units, 4½ foot cord and metal headband.

C13904—Double Headset. 2000

chms d.c. resistance. \$1.45 Each. C13905 — Single Headset. 1000

ohnis d.c. resistance. DELUXE

HEADPHONE CUSHIONS



Per Pair **Headphone Cushions**

Soft rubber. Fit all type headphones. C13943—Pair... 65¢ 10 Pairs for \$5.85

easily be

\$2.73



Phone and Speaker Cords



No. C13955 Type Feet)
Double* 5 5 C13956 C13957 Double† *Spade tips one end; straight tips other, †Pin tips both ends. Single†

Headphone Adapter With 18" Cable. On fibre panel 2x2". For all sets.

C13942 90¢

Extension Cord Connector

Has 2 openings, at either end, for inserting two pintips. Molded

C13051 10¢ 10 For

HEADPHONE ACCESSORIES
There are still available Bakelite caps, diaphragms, etc. for
some of the headphones listed
on this page. Give us your requirements and we will be
happy to quote on availability
and price.



Transmitting

SIGNAL. Practice Model Cast base

black rip-ple finish.

Coin silver contacts. Parts are heavily plated. Easily adjustable. Shpg. wt. 1 lb. C14009—Your Cost \$1.03 C14009

SIGNAL Key With Switch A telegraph key with a switch to

close the contacts. Polished lacquered brass base. Shpg. wt. 1 lb.\$2.00 C14017—Your Cost C14005-Less Switch..... \$1.65

"Original" Vibroplex



For all types of communications work where speed and perfect Morse are essential. Single lever. Two pairs of contact points; one for dots, other for dashes. Easy to adjust. Has unlimited sending possibilities. Polished parts with blackbase. Supplied complete with cord and wedge. Shpg. wt. 5 lbs. cord ar C14057 Your Cost.....

SIGNAL Model R-68 **Code Practice Set**



Key and high frequency buzzer on a polished hardwood base. Hook a poissed hardwood base. Hook battery to terminals (1½ volt cell required, not supplied) and it is ready to operate. Metal code plate on base. Wt. 2 lbs. \$2.35

Type R-60 BUZZER ONLY: Fully adjustable. Has standard resistance of 2 ohms. Black crystal lacouer finish.

C14006—Your Cost.... 73¢

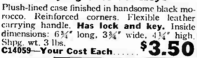
"Champion" Vibroplex



Inexpensive and has exceptional sending qualities; clarity, speed and ease of operation. Single lever with two pairs of contact points (one of dots, one for dashes). Easy to adjust. Black crystal finish metal base. All parts above base in bright finish. Shpg. wt. 4 lbs.

\$15.95 c14058—Each.... \$9.95

Carrying Case For Keys



SPEED-X KEYS and ACCESSORIES Model 321 Senior Key

Heavy

duty

Has two

adjust

ments



keywith
// pure
silver
ob. Die contacts. Navy type knob. Die cast heavily plated base and key arm. Adjustable steel bearings; concealed brass connector strip. Shpg. wt. 2 lbs.

Shpg. wt. 2 lbs. C14039-Your Cost., \$2.35

Model 300 Practice Key



Base of molded bakelite. W coin silver contacts Machined parts in bright finish Wt. 1 lb Wt. 1 lb. C14041—Your Cost.... 88¢

Mod. 305. As above, with metal C14053—Your Cost...... \$1.03

Model 310 Manual Kev Heavy die-

36 3 cast metal abase finished in black wrin-

th black wrin-kle enamel. Smooth adjustable bearings. 18" pure silver contacts. Low cost key for light duty work. Shpg. wt. 1 lb.

Like above, but with switch. C14052— Your Cost..... \$1.76

Constant Tone Buzzer



Black bakelite base and cap. Silver contacts.

\$3.50 C20622-C19867

Model 301 Key



General purpose key with molded black bakelite base. Well insu-Adjustable bearings.

silver contacts. C14040-Each....

\$1.26 As above, with switch. C14044—Your Cost.......\$1.47

Model 515 Hi-Speed Key



Sturdy, heavy duty high speed key Sturdy, neavy outy mgn specar key for communications work. Has two sets of ½ silver contacts. Metal parts heavily plated; base has black wrinkle finish, is 3x6½x 3½. High quality construction. Less switch, cord and plug. Shpg. wt. 4 lbs.

C14033—Each.....\$5.44 Cord and plug for above. C14054—Your Cost.......59c

Code Practice Set



Model 450 Comprises a constant frequency adjustable buzzer and a standard

standard hand key with 18 silver contacts, mounted on a brown bakelite base 6x4. Metal parts plated. Code card included. Uses 2—11/2 volt cells (not included).

C14027—Single Set. \$1.62

C20622-11/2 V. cell. Ea. 61/2c

G.L. Automatic Tape Sender



Model J. Compact, easy to op-erate and highly accurate. Blank tape is spaced and punched,

then run through the sender at speeds from 10 to 60 words per min-ute. For 110-120 volts a.c. With cord and plug. 5x5x3". Supplied with 5 rolls of blank tape. **Shipped** Postpaid in U.S.A.

\$12.50 -1000-Ft. Roll Tape. \$1.00



Deluxe compact auto-matic tape sender. Has silent 110 volt

a. c. motor providing variable speed from 4 to 60 words per minute. Only 3 controls: motor switch, contact switch and speed control. Terminals for osc. or buzzer. With 10 rolls double perforated tape. Complete with case, 5½x4½x 6". Shipped Postpaid in U. S. A. C14050. \$25.00

Bakelite Key Knobs

Brilliant black bakelite Navy knob (illustrated with disc.
C14037—Each 18¢
Flat paddle (not illustrated) as used on most speed keys.
C14038—Your Cost. 18¢ SPEED-X Practice Key

Standard spring adjustable hand key with ½ pure silver contacts mounted on a moulded brown bakelite base 2¾ x5 with circuit closing switch and terminal connections on base. All machine parts nickel plated. Wt. 8 oz. C14071—Your Cost,





SPEED-X Professional Semi-Auto. Key A High-Speed chromium plated heavy steel base key with four non-slip rubber feet. 61/4"x31/2"x1/4". Heavy brass connector strips mounted under base. Frame has brass connector strips mounted under base. Frame has five screws for sensitive adjustments. Vibrator is designed to obtain slowest and fastest speeds. Two sets of pure silver contacts. Pigtail connections to vibrating arm. Lock nuts on all adjustments. Paddles adjustable to any required height. Furnished with circuit closing switch. Wt. 142 [bs. C14028—Your Cost, Each 1997]

ICA Deluxe Signa-tone

**Code Practice Set **Keying Monitor
A perfected Audio Oscillator, having 3
different output frequencies and a continuously variable volume control. A number
of phones and keys may be connected for
class room or radio club instruction. No
well-equipped station should be without
this keying monitor. An invaluable aid in
improving any ham's "fist." Will follow the
"bug" at all speeds. The Audio notes are
similar to those of high quality commercial CW stations. 7½" W, 4½"
II, 4" D. Shpg. wt. 4 lbs. Complete with tube and self-contained
speaker, for 110 V. AC-DC.
C14086—Your Cost, Each.



ICA Signa-Tone ★ 3 tone audio output

* 3 tone audio output * Continuously variable volume control Primarily designed for class and radio club usc. Orig-inally intended for use with headphones, speakers may also be used. For 110 V. AC-DC. Complete instructions furnished for a class room setup for send-receive practice. 4"W.x41/2"H.x4"D. Wt. 21/4 lbs.

Complete with tube—

C14076—Co Your Cost \$8.82

BUD Oscillator



An audio oscillator with a built-in An audio oscillator with a built-in magnetic speaker that will operate up to twenty headphones. The internal speaker is automatically cut out of the circuit when headphones are of the circuit when headphones are inserted. Provided with a variable volume control and a variable pitch control for individual adjusting. Any number of keys may be connected in parallel to the oscillator for group practice. Metal case finished in grey crackle enamel. 4½° H., 7½° W., 3½° D.

C14074—Your Cost \$8.82

LINGUAPHONE Code Lesson Records



Learn code this easv your n convenience. Slow down

up your phono as you progress. Will operate on any phono or record player. Includes text book and 5 double-faced 10" discs (in album). 5 double-raceu . Shpg. wt. 6 lbs.

C21895—Your Cost \$8_82

Article Page	Article Page	Article
A DAPTERS, Head- phone66	Speakers65 Training Kits40 Tubes12, 3, 35	Insulators, S Insulators, S
Adapters, Resistance	Tubes12, 3, 35	
Adapters, Phone	CONDENSERS	Inter-Commu
Plug66	Bathtub	Interference
Plug	By-Pass	Irons, Solde
Kits	Cartridge	- Jack Stri
Lead-in Strips58	Ceramic	Jewels, Pi
Lightning Arrestors58	Electrolytic 10,	Midget Microphon
Auto32	11, 12, 13, 26, 27 Filters	K EYS, Tele
Auto	10, 11, 12, 13	KITS
Amplifiers, P.A 39, Back Cover Arrestors, Lightning 58	Mica	Aerial
Arrestors, Lightning 58	Neutralizing 38 Oil-Filled10,	Ballast Ki Cabinet R
Attenuators 17, 18, 33		Condenser
Audio Transform- ers50, 51, 52	Padder 31, 38	Hardware
Auto Radio Ac-	Padder 31, 38 Transmitting	Training .
cessories32.39,58 BAFFLES, Speaker. 64	Trimmer38 Variable20, 31	Resistor . Training . Knobs, Nail- Knobs, Radio
Bag, Canvas30 Ballast, Line3	Variable20, 31	Knobs,
Ballast, Line 5	Vibrator13 Condenser Clamp39	X'mtg
Dattery Pluce 0	Connectors Cable 41	L ACQUER Lamps,
Belts, Drive19 Benches, Work53	Connectors, Cable41 Connectors, Mike61	Lamps, Neo
Bias Cells43 Binding Posts.24,30,39	Miniature41 Connectors, Cable61	Lead-ins, Aerial
Blanks, Record63		Leads. Test
Blow Torches55 BOOKS6, 7, 8, 17, 18	age	Lens, Red G Lightning A
BOOKS6, 7, 8, 17, 18	16, 17, 18, 33	Line Resisto
Brackets, Angle22, 23, 30 Brackets, Mount-	Controls, Volume	Lubricant Lugs 22,
Brackets, Mount-	Cord, Connectors 66	ETERS .
ing18, 23 Brackets, Pilot Light	Coupling, Insulated30 Coupling, Shaft20, 21	Meter Accessorie
Pungkets	Crystal Detector 66 Cushions, Phone 66	MICROPHON
Brushes, Motor30	Cushions, Phone 66 Cutters, Circle 53	Accessorie Cables
Brackets, Flot Light	A SHLIGHT	Connector
		Stands
Bulbs, Neon 4 Bulbs, Pilot4, 39	Dials Cable19	Motors Motors. Tim Mounts, Rub
		Mounts, Rub Mounting St
Bushings	Dial Lights 4 Dial Light Paint 4 Dial Plates 21	AME Plat
Bushings 20 Buzzers 67 CABINETS, Radio 32 Cabinets, Metal 32 45 53	Dial Plates21 Door Holder39	Needles, Phonograp
Cabinets, Metal	Drills30	Needles, Re-
39, 45, 53 Cabinets, Speaker65	Drills	Needle Shar Neon Glow l
Cable Connectors61	Dry Cells 5	Neutralizing
Cable Connectors61 Cable, Battery59, 60 Cable, Coaxial60	ELECTROPLATERS.53	OHM Indica
	Exciter Lamps 4	Uscillate
Cables, Microphone. 60 Cable, Speaker. 59, 60	Extension Shafts 18	Code F PACKS. Ba
Carbon Granules61 Carbon Resistors.14, 29	Eyelets23	• P. A. Ar
Cartridges, Pickup 63	FIELD Coils, Speaker64	FIERS.39, Padders
Cases, Carrying 67	Filament Transform-	Paint
Cement 54, 64 Chassis, Metal 45 Chokes, Filter 52	ers 50, 51, 52 Filter Chokes	Panels Panel Light
Chokes, Filter 9, 25, 38, 50, 51, 52	9, 25, 38, 50, 51, 52 Filter Condensers	Paste, Solde
9, 25, 38, 50, 51, 52 Chokes, R.F 9, 38 Circle Cutters 53	10, 12, 13, 26, 27	Phone Cord Phone Plugs
Circle Cutters 32	Filters, Interference.	Phone Tips
Circuit Breakers 32 Clamps, Cable 22, 29	Fittings, Microphone 61	Phones Pins, Escut
CLIPS	Flashlight Bulbs 4 Flashlight Cells 5	PHONOGRA
Alligator 22, 24	Forms, Coil38	Accessori Cartridge
Battery22 Cable22, 61	Flux, Solder54 Fuses19, 29, 39	placem
Fahnestock 22 Screen Grid 12	Fuse Mounts19 Fuse Retainer19,29	Needles Pick-ups
Code Apparatus or	Fuse Retainer 19, 29	Strobosco
Code Practice Sets 67	GALENA, Crystal. 66 Grommets 23, 39	Photo-Elect
Antenna9	Ground Clamps58 Ground Rods58	Cells Pilot Light Pilot Light
Done54	L ANDSET	Pilot Light Plating Out
Forms	■ ■ Telephone36.61	Pliers
Oscillator9, 38	Hardware22, 23, 45 Hammers56	PLUGS Banana
Plug-in Forms38 R.F9	Headphones66	Battery .
R.F 9 Speaker Field 64	Horns	Hole Phone
Coil Winder53	NSULATORS,	Mike
Aerial Kits58	Aerial20, 58 Insulators, Feed-	Miniature Speaker
Baffles 65 Receiver Kits 40	through20, 30	
44	PD PADIO CORPCH	

	7
Article Page	ı
Insulators, Spreader.20	ł
Insulators, Spreader.20 Insulators, Stand-off.	ı
	Į
Inter-Communi-	ı
catorsback Cover	ı
Interference Filters 9	ł
Irons, Soldering. 32, 55	ı
JACKS24, 41 Jack Strip30 Jewels, Pilot Light 4 Midget41	ı
Jack Strip 30	ı
Jewels, Pilot Light 4	ı
Midget41	ł
Midget41 Microphone41	ı
EYS. Telegraph67	1
KEYS, Telegraph67	ı
- •	1
KITS	ł
Aerial	ı
Ballast Kits 3	ı
Cabinet Repair54 Condenser26, 27	ı
Condenser 26, 21	i
Hardware23	ı
Resistor15, 29	ı
Hardware23 Resistor15, 29 Training40	ı
Knobs, Nail-it	ł
Knobs, Radio21, 32	ı
Knobs.	ĺ
X'mtg21, 32, 67	1
ACOUER54	١
Lamps, Exciter. 4	١
	ı
Lamps, Neon 4	ı
Lead-ins,	ı
Leads. Test57	۱
Leads, Test	۱
Lead-ins, Aerial58, 59, 60 Leads, Test57 Lens, Red Glass30 Lightning Arresters.58 Line Resistor Cords. 3	١
Line Resistor Cords. 3	ı
Line Resistor Cords. 3 Lubricant	ı
Lubricant 20 30	ı
Lugs22, 23, 25, 35	ı
M ETERS 25, 45	ı
Meter	ı
Accessories45, 45	١
MICROPHONES . 36, 61	ı
Accessories 45, 49 MICROPHONES . 36, 61 Accessories61	ı
Cables	1
	ı
Stands 51 Motors 38 Motors. Timing 44 Mounts. Rubber 30, 39 Mounting Strips 39, 44 N AME Plates 21, 43 Needles,	ı
Motors	ı
Motors. Timing44	ı
Mounts, Rubber. 30, 39	1
Mounting Strips. 39, 44	1
MAME Plates21, 43	ı
Needles,	1
Phonograph62	ı
Needles, Recording. 62	1
Phonograph62 Needles, Recording62 Needle Sharpener62 Neon Glow Lamps.4, 57	1
Neon Glow Lamps.4, 57	1
Neon Glow Lamps. 4, 57 Neutralizing Tools 57 Nuts 18, 23, 39 OHM Indicators. 14, 32	1
Nuts18, 23, 39	1
AHM Indicators.14, 32	١
	1
Calla Dunation 67	
DACKS. Battery 5	
P. A. AMPLI-	
P. A. AMPLI- FIERS.39, Back Cover Padders38	,
Padders38	
Paint54	
Panels 45	
Panel Lights 4	
Panels	
Phone Cords66	
Phone Plugs66	
Phone Plugs66 Phone Tips24	
Phone Plugs 66 Phone Tips 24 Phones 66	
Phone Plugs 66 Phone Tips 24 Phones	
Phone Plugs	
Phone Plugs	
Phone Plugs	
Phone Plugs 66 Phone Tips 24 Phones 66 Pins Escutcheon 23 PHONOGRAPH Accessories 4,63 Cartridge, Replacement 63	
Phone Plugs	
Phone Plugs 66 Phone Tips 24 Phones 566 Pins, Escutcheon 23 PHONOGRAPH Accessories 4,63 Cartridge, Replacement 63 Needles 62	
Phone Plugs 66 Phone Tips 24 Phones 66 Pins, Escutcheon 23 PHONOGRAPH Accessories 4, 63 Cartridge, Replacement 63 Needles 62 Pick-ups 62	
Phone Plugs 66 Phone Tips 24 Phones 66 Pins, Escutcheon 23 PHONOGRAPH Accessories 4, 63 Cartridge, Replacement 63 Needles 62 Pick-ups 62	
Phone Plugs 66 Phone Tips 24 Phones 66 Pins, Escutcheon 23 PHONOGRAPH Accessories 4, 63 Cartridge, Replacement 63 Needles 62 Pick-ups 62 Stroboscope 63 Photo-Electric	
Phone Plugs 66 Phone Tips 24 Phones 66 Pins, Escutcheon 23 PHONOGRAPH Accessories 4, 63 Cartridge, Replacement 63 Needles 62 Pick-ups 62 Stroboscope 63 Photo-Electric	
Phone Plugs 66 Phone Tips 24 Phones 66 Pins, Escutcheon 23 PHONOGRAPH Accessories 4, 63 Cartridge, Replacement 63 Needles 62 Pick-ups 62 Stroboscope 63 Photo-Electric	
Phone Plugs 66 Phone Tips 24 Phones 66 Pins, Escutcheon 23 PHONOGRAPH Accessories 4, 63 Cartridge, Replacement 62 Pick-ups 62 Stroboscope 62 Stroboscope 63 Photo-Electric 2, 35 Pilot Light Brackets 49 Pilot Light Bulbs 4, 30	
Phone Plugs	
Phone Plugs 66 Phone Tips 24 Phones 66 Pins, Escutcheon 23 PHONOGRAPH Accessories 4, 63 Cartridge, Replacement 63 Needles 62 Pick-ups 62 Stroboscope 63 Photo-Electric Cells 2, 35 Pilot Light Bulbs 4, 30 Plating Outfits 53 Pliers 56	
Phone Plugs	5 3 3 5 1 5 1 5 1 5 1 5 L
Phone Plugs 66 Phone Tips 24 Phones 66 Pins 24 Phones 66 Pins, Escutcheon 23 PHONOGRAPH Accessories 4, 63 Cartridge, Replacement 63 Needles 62 Pick-ups 62 Stroboscope 63 Photo-Electric Cells 2, 35 Pilot Light Brackets 4 Pilot Light Bulbs 4, 30 Plating Outfits 53 Pliers 56 PLUGS 41 Banana 24	
Phone Plugs	
Phone Plugs	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Phone Plugs	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

I	Article Potentiome	Page
		17, 18, 33 ling24, 39
	Projectors, Punch, Met Push Butto QUARTZ	Speaker . 64
	RACKS .	Receivers.
	Receptacles Records, C Record Lab Record Pla Recording Recording Recording Rectifiers, Oxide	ode 67
	Rectifiers, Reducers . Regulators.	Selenium 32
١	Relays Relay Cont	36, 37
l	Rallasts	
l	Chokes . Volume Resistors	Controls. 34 Con-
l	denser Remote Cor RESISTORS	ntrol Kit. 30
	Ferrule Kits	Type28
	Sliders .	16, 16
	Variable Vitreous Wire Wo	10, 20
	Resistance	bes 3
	cators Rheostats16, 1' Rivets SAWS, Ha	7, 18, 33, 55 23
	Screen Gri	d Caps22
	Screw Driv	
	Shields, Tu Shims, Con	ibe22, 39
	Shock Mou	nts30
	Sockets, Fu Sockets, T	stat31 ube42
	Solder-Pot Soldering	Irons32,55
	Spaghetti SPEAKERS Accesso	i25, 65
	Baffles Cabinets Cones Field Co	ils64
5	Housing Projecte	ors64-65
	Springs, M Stands, M	Dial19 Iicrophone.61 ike61

٠	
Ī.	Article Page
l	Staples53 Strips, Terminal39 Strobescepe
	Stroboscope63
	Suppressors58
ľ	SWITCHES Anti-Capacity43
	Attachment18
ı	Gang 34, 43
١	Jack
L	Mike Stand61
	Momentary
ı	
٠	Push-Button 35, 43
	Rotary.34, 38, 43, 44 Slide31, 34, 44
Г	
	Toggle 35, 36, 44
1	Wave-Change, 34, 43 Switch Plates17, 18
1	TAPE Friction 22
	Tape, Scotch30 Tape Sender67 Terminal Strips39, 44
١,	Terminal Strips. 39, 44
ŀ	TEST INSTRUMENTS
	12, 46, 47, 48
1	Threaded Rods 22
Ľ	Tips, Iron 32, 55
ľ	Tools 18, 21, 53, 56, 57
1	Tools, Aligning 56, 57
	Torches, Blow55 Training Kits40
١.	TRANSFORMERS
	Audio 25, 50, 51, 52
ı	Charging32 Driver50, 51, 52
l	Filament
l	25, 50, 51, 52
ı	Input. 38, 50, 51, 52 Interstage
ı	25, 50, 51, 52
L	Line50, 51, 52, 65
ı	Output
ı	Oscillator38
ı	Power50, 51, 52 Speaker50, 51, 52
ı	Vibrator38
ľ	Trimmers
l	Acorn 2
١	Ballast3, 30
	Ballast
ı	Photo Tubes 2
1	Receiving I, 2, 30
I	Transmitting 2 Voltage Regulator.
1	9 3
1	Tubing. Mica29 Tube Shields22, 39 Tube Clamp22
1	Tube Clamp22
1	Tubo Conkete 42
1	Tuning Wand57 VARIABLE
1	- Condensers
1	20, 31, 38
1	Vibrators
1	14, 15, 16, 28
1	Voltage Regulators
1	VOLUME CONTROLS
1	
1	Washers 22, 23 Wall Baffles 65
	Window Strips 58
	WIRE
١	Aerial58 Bell59
1	Bus59
1	Fixture60
I	Hook-Up59, 60 Lead-in68
1	Magnet59
1	Push-Back 59, 60
1	Resistance 59 Rubber-Covered
	59, 60
	Shielded58, 59, 60
1	Television60 Wire Stripper53, 56
	Wranches 18 29 56



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 continuous coverage from 27.8 to 143 mc. Either a limiter and discriminator for FM, or a 3rd I.F. amplifier, diode detector and noise limiter 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 stage, 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: 1956 RF, 1-954 Con. Mix, 1-6AC7 1st IF, 1-6AB7 2nd IF, 1-6SK7 3rd IF, 1-6H6 A.M. det. and noise limiter, 1-6AC7 F.M. limiter, 1-6H6 i.m. Disc., 1-6SL7GT audio, 1-VR 150 Voltage Reg., 2-6V6GT output, 1-6GR Rect., 1-65B B.F.O., 1-955 H.F. osc. Size-191 "x91 "x91 "x153". Steel cabinet and panel finished in black wrinkle. Rack type panel. Shipping wt. 95 lbs.

