

This Manual is provided by
CBTricks.com

Someone who wanted to help you repair your equipment
scanned this manual.

If you would like to help us put more manuals online support us.

Supporters of CBTricks.com paid for the hosting so you would have this file.

CBTricks.com is a non-commercial personal website was created to help promote the exchange of service, modification, technically oriented information, and historical information aimed at the Citizens Band, GMRS (CB "A" Band), MURS, Amateur Radios and RF Amps.

CBTricks.com is not sponsored by or connected to any Retailer, Radio, Antenna Manufacturer or Amp Manufacturer, or affiliated with any site links shown in the links database. The use of product or company names on my web site is not endorsement of that product or company.

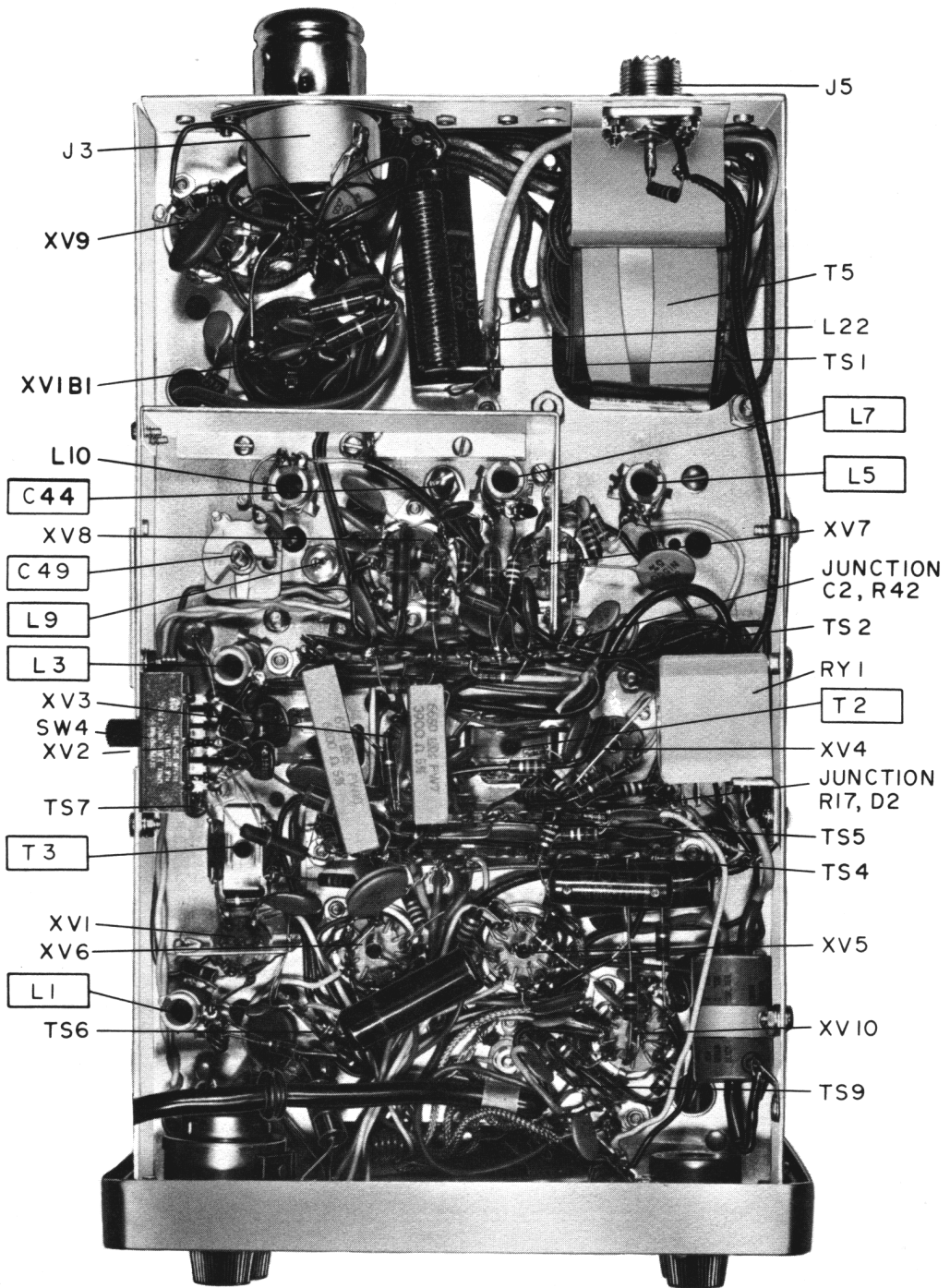
If your company would like to provide technical information to be featured on this site I will put up on the site as long as I can do it in a non-commercial way.

The site is supported with donation from users, friends and selling of the Galaxy Service Manual CD to cover some of the costs of having this website on the Internet instead of relying on banner ads, pop-up ads, commercial links, etc. to pay my costs. Thus I do not accept advertising banners or pop-up/pop-under advertising or other marketing/sales links or gimmicks on my website.

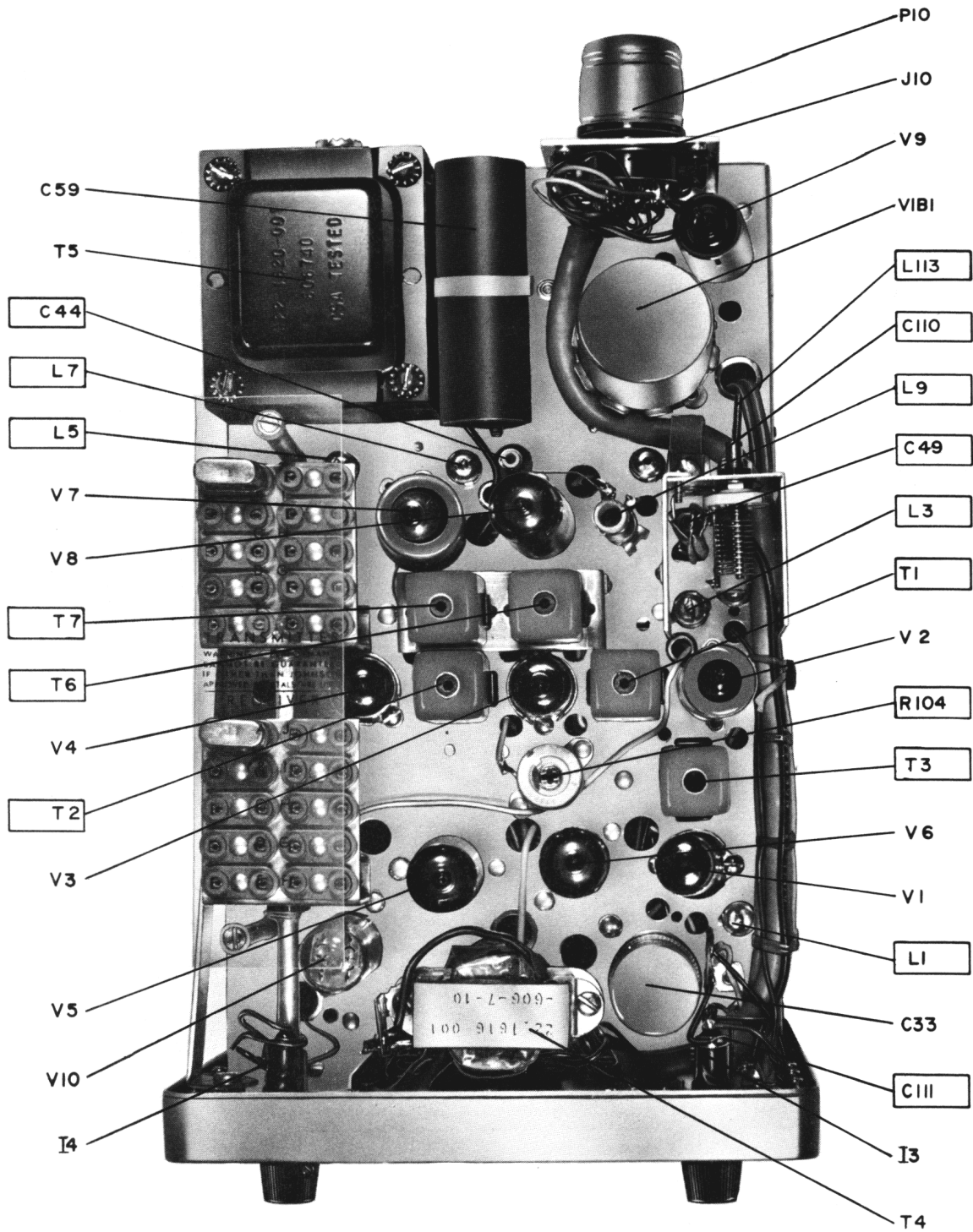
ALL the money from donations is used for CBTricks.com I didn't do all the work to make money (I have a day job). This work was not done for someone else to make money also, for example the ebay CD sellers.

All Trademarks, Logos, and Brand Names are the property of their respective owners.
This information is not provided by, or affiliated in any way with any radio or antenna Manufacturers.

Thank you for any support you can give.



MESSENGER TWO
 BOTTOM VIEW
 FIGURE 8



MESSENGER TWO
 TOP VIEW
 FIGURE 9

SECTION 7 PARTS LIST

SCHEMATIC SYMBOL NO.	DESCRIPTION	PART NO.	SCHEMATIC SYMBOL NO.	DESCRIPTION	PART NO.
BRACKETS			C18	0.01 μ F +80% -20% 500 VW ceramic disc	510-3005-103
BKT1	Crystal bracket rivet assembly	023-1591-002	C19	Same as C18	
	Bracket, crystal mounting	016-1454-002	C20	0.003 μ F \pm 20% 500 VW ceramic disc	510-3004-332
BKT4	Bracket, panel support	017-1121-002	C21	150 pF \pm 10% dipped mica 500 VW	510-0005-151
BKT5	Bracket, connector mounting	017-1195-002	C22	0.02 μ F +80% -20% 50 VW ceramic disc	510-3047-203
BKT6	Bracket, relay mounting	017-1356-001	C23	0.0033 μ F \pm 10% 1000 VW ceramic disc	510-3061-332
	Bracket, oscillator tank	017-1252-001	C24	0.005 μ F, GMV 600 VW ceramic disc	510-3157-502
	Bracket IF	016-1588-001	C25	0.047 μ F, 200 VW paper tubular	510-9004-001
CAPACITORS			C26	0.02 μ F +80% -20% 50 VW ceramic disc	510-3047-203
C1	0.001 μ F \pm 20% 600 VW ceramic disc	510-3061-102	C27	0.01 μ F +80% -20% 500 VW ceramic disc	510-3005-103
C2	22 pF \pm 10% dipped mica 500 VW	510-0005-220	C28	dual, 4 μ F, 350 VW and 8 μ F 150 VW electrolytic	510-4051-001
C3	0.01 μ F +80% -20% 500 VW ceramic disc	510-3005-103	C30	0.01 μ F +80% -20% 500 VW ceramic disc	510-3005-103
C4	0.001 μ F \pm 20% 600 VW ceramic disc	510-3061-102	C31	0.005 μ F, GMV 600 VW ceramic disc	510-3157-502
C5	0.01 μ F +80% -20% 500 VW ceramic disc	510-3005-103	C32	0.01 μ F +80% -20% 500 VW ceramic disc	510-3005-103
C6	Same as C5		C33	15/10/10 μ F 300/150/25 VW electrolytic	022-1541-001
C7	5.1 pF \pm 10% 500 VW dipped mica	510-0005-519	C34	0.1 μ F \pm 20% 400 VW paper	510-9005-001
C8	330 pF \pm 10% 1000 VW dipped mica N1500	510-3041-331	C35	0.005 μ F, GMV 600 VW ceramic disc	510-3157-502
C9	0.01 μ F +80% -20% 500 VW ceramic disc	510-3005-103	C36	0.0033 μ F \pm 10% 1000 VW ceramic disc	510-3061-332
C10	15 pF	510-0005-150	C37	330 pF \pm 10% 1000 VW dipped mica N1500	510-3041-331
C11	0.01 μ F +80% -20% 500 VW ceramic disc	510-3005-103	C38	22 pF \pm 5% 1000 VW N1500 disc ceramic	510-3041-220
C13	Same as C11		C39	0.001 μ F \pm 20% 600 VW ceramic disc	510-3061-102
C14	100 pF \pm 10% 500 VW dipped mica	510-0005-101	C40	10 pF \pm 5% 1000 VW N1500 disc ceramic	510-3041-100
C15	0.01 μ F +80% -20% 500 VW ceramic disc	510-3005-103			
C16	Same as C15				
C17	680 pF \pm 10% 300 VW dipped mica	510-0006-681			

PARTS LIST (cont'd)

SCHEMATIC SYMBOL NO.	DESCRIPTION	PART NO.	SCHEMATIC SYMBOL NO.	DESCRIPTION	PART NO.
C41	220 pF ±10% 500 VW dipped mica	510-0005-221	C70	10 pF ±10% 500 VW dipped mica	510-0005-100
C41	150 pF ±10% 500 VW dipped mica	510-0005-151	C74	0.01 μF +80% -20% 500 VW ceramic disc	510-3005-103
C42	0.01 μF +80% -20% 500 VW ceramic disc	510-3005-103	C75	0.005 μF, GMV 600 VW ceramic disc	510-3157-502
C43	0.001 μF ±20% 600 VW ceramic disc	510-3061-102	C91	470 pF ±10% 500 V dipped mica	510-0007-471
C44	1-7.5 pF tubular ceramic - less hardware	512-1002-004	C94	330 pF ±10% 500 V dipped mica	510-0005-331
C45	0.001 μF ±20% 1500 VW ceramic disc	510-3158-102	C95	680 pF ±10% 500 V dipped mica	510-0005-681
C46	0.01 μF +80% -20% 500 VW ceramic disc	510-3005-103	C100	0.56 ±5% 500 VW composition tubular	510-9002-568
C47	0.001 μF ±20% 1500 VW ceramic disc	510-3158-102	C101	0.01 μF +80% -20% 500 VW ceramic disc	510-3005-103
C48	Same as C47		C102	0.01 μF +80% -20% 50 VW ceramic disc	510-3047-103
C49	Variable, 3.5-65 pF	148-0009-004	C103	0.01 μF +80% -20% 500 VW ceramic disc	510-3005-103
C50	0.005 μF, GMV 600 VW ceramic disc	510-3157-502	C104	0.02 μF +80% -20% 50 VW ceramic disc	510-3047-203
C51	0.002 μF ±20% 125 VAC ceramic disc	510-3001-202	C105	200 pF ±2% 500 VW dipped mica	022-4056-002
C52	Same as C51		C106	Same as C105	
C53	0.01 μF +80% -20% 500 VW ceramic disc	510-3005-103	C107	10 pF ±5% N750 1000 V	510-3040-100
C54	Same as C53		C108	Same as C107	
C55	0.005 μF, GMV 600 VW ceramic disc	510-3157-502	C109	91 pF ±2%	022-4048-002
C56	0.5 μF ±20% 200 VW paper	022-1409-001	C110	Variable	160-0110-047
C57	0.003 μF ±20% 4000 VW ceramic disc	510-3080-302	C111	Variable 2-8.7 pF	160-0104-057
C59	80 μF ±50-10% 450 V aluminum electrolytic	510-4019-004	C112	0.005 μF, GMV 600 VW ceramic disc	510-3157-502
C60	0.005 μF, GMV 600 VW ceramic disc	510-3157-502		CHASSIS PARTS	
C61	Same as C60			Chassis	017-1125-003
C62	Same as C60		CH2	Front panel assembly includes:	023-1592-003
C63	0.1 μF ±20% 400 VW paper	510-9005-001		Front panel	015-0716-023
C64	0.01 μF +80% -20% 500 VW ceramic disc	510-3005-103		Bulb holder	013-1058-001
C65	0.005 μF, GMV 600 VW ceramic disc	510-3157-502		Feed-thru, "rib-loc" (3)	260-0202-001
				Cushion, for 022-0402-001 (3)	018-0820-001
				Light, neon, NE2H (3)	549-3003-001
				Insulating tubing (3)	042-0024-077
				Speednut, 5/32, for mounting speaker	022-1614-001

PARTS LIST (cont'd)

SCHEMATIC SYMBOL NO.	DESCRIPTION	PART NO.	SCHEMATIC SYMBOL NO.	DESCRIPTION	PART NO.
CH3	Cabinet assembly	023-1380-031	FH3	Fuseholder for 022-1590-004	022-1611-003
CH5	Recessed socket mounting shell	515-6003-002	F1, F2	Fuse, 2A	022-1257-001
CH6	Escutcheon and speaker grille assembly includes:	023-1611-002	F3	Fuse, 20A - 115 VAC; 6 VDC (1)	022-1590-006
	Speaker grille	017-1193-001	FH3	Fuseholder for 022-1590-006	022-1611-005
	Escutcheon	013-1061-001		GROMMET	
	Overlay panel	022-2926-001			
	Light mask	013-0823-001	G2	Grommet, 1/4 I.D. x 3/8 slot diameter	574-0002-005
	Speaker grille	017-1193-002		HARDWARE	
CH7	Spacer, 1/4 O.D. x .293 long	013-0155-139	HW4	Hole plug, 11/32 diameter 0.037-0.062 thickness	022-1547-001
CH10	Reinforcing strip	017-1222-001	HW39	Speednut, push-on, 5/32 diameter stud (speaker mounting part of functional assembly)	022-1614-001
CH11	IF bracket assembly	023-1620-001		Screw, #4 sheetmetal	
CH12	Oscillator tank assembly includes:	023-1656-001		Screw, #8 sheetmetal	
	Bracket	017-1252-001		INDICATORS	
	Capacitor, "M" type (C110)	160-0110-047	I3	Light, neon, NE2H (part of front panel assembly)	549-3003-001
	Lockwasher, 1/4 I.D. x 15/32 O.D. N.P.N. internal tooth	029-0031-003	I4	Pilot lamp, 14 V #1815 S.C. bayonet	022-0389-001
	Hex nut, 1/4-32 x 3/8 x 3/32 NPB	012-0098-003	I4	Pilot lamp, 6-8 V, 0.15 A miniature bayonet (1)	549-1001-002
	Capacitor, 10 pF ±5% 1000 V N750, (C107, C108)	510-3040-100	I5	Pilot lamp, 14 V #1815 S.C. bayonet	022-0389-001
	Capacitor, 91 pF ±2% (C109)	022-4048-002	I5	Pilot lamp, 6-8 V, 0.15 A miniature bayonet (1)	549-1001-002
	Solder terminal, #6	586-0005-106		JACKS	
	Coil assembly, 0.56 μH @ 25 MHz (L13)	023-1700-947	J3	9 pin connector, male	515-0005-109
	Coaxial cable	713-2160-000	J5	Antenna jack SO239	515-3003-001
	Tank shield	023-1666-001	J10	Socket, 12 pin M.I.P.	515-1009-012
	Sheet metal screw #4 x 1/4 N.P.S.	011-0807-008		KNOBS	
	DIODES		K6	Knob, with 8-32 x 3/16 slotted headless setscrew, indexed	547-0001-004
D1	Silicon, type 1N38 or type 1N881	523-0011-001	K7	Same as K6	
D2	Silicon, type 1N881	523-1000-881	K8	Knob, no index, with 8-32 x 3/16 slotted headless setscrew	547-0001-005
D3	Germanium, type 1N67A	523-1000-067			
	* Selected characteristics; must be factory ordered				
	TUBE SHIELDS				
E1	Tube shield, 7 pin medium snap-on	022-1218-002			
E2	Tube shield, 9 pin 2 1/16" snap-on	022-1218-004			
E6	Socket bottom shield (7 pin socket)	133-0280-001			
	FUSES, FUSEHOLDERS				
F3	Fuse, 9A - 115 VAC, 12 VDC	022-1590-004			

PARTS LIST (cont'd)

SCHEMATIC SYMBOL NO.	DESCRIPTION	PART NO.	SCHEMATIC SYMBOL NO.	DESCRIPTION	PART NO.
COILS			MP15	Label, crystal installation (on recent models only)	559-4004-011
L1	Coil assembly (14T tapped at 1.1 turns)	023-1700-021	PLUGS		
L2	RF choke, 6.8 μ H	022-1832-001	P10	Jumper plug assembly, 12 pin male, includes: Plug, 12 pin (P10) Capacitor, 330 pF (C94) Capacitor, 470 pF (C91) Capacitor, 680 pF (C95) Plug cap, cadmium plated	023-1575-001 022-1365-029 510-0005-331 510-0007-471 510-0005-681 515-6002-006
L3	Coil assembly	023-1700-033	RESISTORS		
L4	RF choke, 20 μ H \pm 10%	022-1549-001	R1	1 megohm \pm 10% 1/2 watt carbon	569-1004-105
L5	Coil assembly (21T)	023-1700-017	R2	10,000 ohm \pm 10% 1/2 watt carbon	569-1004-103
L6	RF choke, 6.8 μ H	022-1832-001	R3	150 ohm \pm 10% 1/2 watt carbon	569-1004-151
L7	Coil assembly (16T)	023-1700-031	R4	10,000 ohm \pm 10% 1/2 watt carbon	569-1004-103
L8	RF choke, 20 μ H \pm 10%	022-1549-001	R5	2200 ohm \pm 10% 1/2 watt carbon	569-1004-222
L9	Coil assembly (23 T)	023-1700-024	R6	1 megohm \pm 10% 1/2 watt carbon	569-1004-105
L10	Coil assembly, PA L section	023-1700-623	R8	22,000 ohm \pm 10% 1/2 watt carbon	569-1004-223
L11	RF choke assembly, 28 μ H 10 amp.	023-1539-001	R9	470 ohm \pm 10% 1/2 watt carbon	569-1004-471
L13	Coil assembly, 0.56 μ H at 25 MHz	023-1700-947	R10	680 ohm \pm 10% 1/2 watt carbon	569-1004-681
L14	RF choke, 20 μ H \pm 10%	022-1549-001	R11	15,000 ohm \pm 10% 1 watt carbon	569-1006-153
SPEAKER			R12	2200 ohm \pm 10% 1/2 watt carbon	569-1004-222
LS1	Speaker, 3 1/2", 3.2 ohm VC, transformer bracket, 4 speed nuts	589-1004-002	R13	150 ohm \pm 10% 1/2 watt carbon	569-1004-151
MICROPHONE			R14	2200 ohm \pm 10% 1/2 watt carbon	569-1004-222
M1	Microphone, ceramic Hi Z, PTT switch, 5 ft. coiled cord	589-0003-001	R15	Same as R14	
MECHANICAL PARTS			R16	1 megohm \pm 10% 1/2 watt carbon	569-1004-105
MP5	Nameplate, FCC type acceptance	559-0006-005	R17	330,000 ohm \pm 10% 1/2 watt carbon	569-1004-334
MP6	Cable clamp 1/4 diameter	572-0001-003	R18	270,000 ohms \pm 10% 1/2 watt carbon	569-1004-274
MP7	Cable clamp 3/8 diameter	572-0001-005			
MP8	Warning tab	022-1704-001			
MP9	Mounting clip for IF transformer	572-1004-001			
MP10	Channel indicator assembly	023-1594-001			
	Crystal retainer plate (deleted on recent models)	022-1871-001			
MP12	Disc (white)	018-0813-003			
MP14	Channel indicator assembly	023-1637-001			

PARTS LIST (cont'd)

SCHEMATIC SYMBOL NO.	DESCRIPTION	PART NO.	SCHEMATIC SYMBOL NO.	DESCRIPTION	PART NO.
R19	470,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-474	R46	100 ohm $\pm 5\%$ 1/2 watt wire wound	569-2002-101
R20	820,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-824	R47	150 ohm $\pm 10\%$ 1 watt carbon	569-1006-151
R21	Potentiometer, 1 megohm $\pm 30\%$ 1/8 watt log taper A	022-1647-001	R48	3900 ohm $\pm 5\%$ 7 watt wire wound	569-2007-392
R22	4.7 megohm $\pm 10\%$ 1/2 watt carbon	569-1004-475	R49	150 ohm $\pm 10\%$ 1 watt carbon	569-1006-151
R24	220,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-224	R53	43 ohm $\pm 5\%$ 2 watt carbon(2)	569-1007-430
R25	10,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-103	R54	10,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-103
R26	47,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-473	R55	56,000 ohms $\pm 10\%$ 1/2 watt carbon	569-1004-563
R27	10,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-103	R57	47,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-473
R28	470,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-474	R61	470,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-474
R29	47,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-473	R69	820,000 ohms $\pm 10\%$ 1/2 watt carbon (added to Canadian units)	569-1004-824
R31	Potentiometer, 15,000 ohm $\pm 10\%$ 2 watt wire wound linear (switch 10A 15 VDC) Bushing 5/16 long, shaft 3/8 long	022-1932-001	R74	10,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-103
R32	12,000 ohm $\pm 10\%$ 2 watt carbon	569-1008-123	R80	2200 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-222
R33	100,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-104	R81	10,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-103
R34	470,000 $\pm 10\%$ 1/2 watt carbon	569-1004-474	R82	150 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-151
R35	Same as R34		R83	Rheostat, grounded rotor, 300 ohm $\pm 20\%$ 1 1/2 watt linear taper	562-0017-001
R36	330 ohm $\pm 10\%$ 1 watt carbon	569-1006-331	R84	68,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-683
R37	6200 ohm $\pm 5\%$ 10 watt wire wound	569-2009-622		RELAY	
R38	47,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-473	RY1	Relay, DPDT, DC coil 300 ohms	567-0006-001
R39	470 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-471	RY1	Relay, SPDT DC coil 290 ohms (in recent models)	567-0013-002
R40	390,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-394		SHIELDS	
R41	10,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-103	SH1	Shield, power supply	017-1122-001
R42	1 megohm $\pm 10\%$ 1/2 watt carbon	569-1004-105	SH3	Contact shield, 7 pin socket	016-1461-001
R43	10,000 ohm $\pm 10\%$ 1/2 watt carbon	569-1004-103	SH4	Contact shield, 9 pin socket	016-1579-001
			SH5	Contact shield, 7 pin socket	016-1461-001
			SH6	Shield, RF	017-1268-001
			SH7	Shield, antenna	016-1568-001
			SH8	Shield, tank	023-1666-001

PARTS LIST (cont'd)

SCHEMATIC SYMBOL NO.	DESCRIPTION	PART NO.	SCHEMATIC SYMBOL NO.	DESCRIPTION	PART NO.
SWITCHES			TUBES		
SW1	Switch, power (part of Squelch control R31)		V1	6BJ6	022-1562-002
SW2	Switch, PTT (on microphone M1)		V2	12BE6	022-1563-002
SW3A	Switch, 1 pole 10 position	022-1922-001	V2	6BE6 (1)	022-1204-001
SW3B	Switch section, 1 pole 10 position	022-1923-001	V3	6BJ6	022-1562-002
SW4	Switch, slide, 3 PDT	022-1415-001	V4	Same as V3	
TRANSFORMERS			V5	6AW8A	022-1565-003
T1	455 kHz IF transformer	592-5019-001	V6	12AB5	022-1566-002
T2	455 kHz IF transformer	592-5019-002	V6	6CM6 (1)	022-1621-001
T3	27 MHz transformer	022-1623-001	V7	8077/7054	022-1619-002
T4	Modulation and output transformer	022-1616-001	V7	12BY6 (1)	595-2003-001
T5	Universal vibrator transformer (In Canadian units, must meet Canadian Standards Association standards.)	592-3024-001	V8	7061	022-1568-002
T5	Universal vibrator transformer (1)	022-1620-001	V8	6CM6 (1)	022-1621-001
T6	455 kHz IF transformer	592-5019-003	V9	12BW4	022-1569-002
T7	Same as T6		V9	6BW4 (1)	022-1622-001
TERMINAL STRIPS			V10	12AU7	022-0916-002
TS1	2 terminal strip	586-1004-002	VIBRATORS		
TS2	9 terminal strip	586-1004-009	VIB1	Vibrator, full wave, interrupting, 12.6 V 3A Mallory G1601	022-1570-001
TS3	2 terminal strip	586-1001-018	VIB2	Vibrator, full wave, interrupting, 6.3 V 5A Mallory 1601 (1)	022-1570-002
TS4	11 terminal strip	586-1004-011	WIRES		
TS5	9 terminal strip	586-1004-009	W1	Harness, 11 conductor (4 in separate shields) overall shield and vinyl jacket	023-1576-001
TS6	3 terminal strip	586-1001-020	W18	117 VAC line cord assembly includes: 9 pin socket	023-1391-001
TS7	2 terminal strip	022-1690-002		Line cord, black, 2 conductor	515-1005-009 071-0049-114
TS8	3 terminal strip	586-1001-020		Fuse, 2 amp medium lag (2 used)	534-0003-024
TS9	4 terminal strip	586-1004-004		Fused line plug	022-0981-000
TS10	2 terminal strip	586-1001-018		Socket shell	515-6002-003
TS10	4 terminal strip	586-1001-023	W19	13.6 VDC battery cable assembly includes: 9 pin noval socket	023-1393-001 515-1005-009
TS11	5 terminal strip	586-1004-005			

PARTS LIST (cont'd)

SCHEMATIC SYMBOL NO.	DESCRIPTION	PART NO.	SCHEMATIC SYMBOL NO.	DESCRIPTION	PART NO.
	Fuseholder for 1/4 dia x 7/8 L fuse		XV10	Same as XV8	
	Fuse, 9 ampere	534-0004-090		VIBRATOR SOCKET	
	Spade solder terminal	586-0005-029			
	Socket shell	515-6002-003			
W19	6.5 VDC battery cable assembly (1) includes:	023-1392-001	XVIB-1	4 pin	
	9 pin noval socket	515-1005-009		DASH MOUNTING KIT	
	Fuseholder for 1/4 dia x 1 1/4 L fuse			Part No. 251-0828-001	
	Fuse, 20 ampere	022-1590-006	BKT1	Dash mounting bracket	017-1115-001
	Socket shell	022-1680-001	BKT2	Firewall mounting bracket	017-1113-001
W21	Coaxial cable, mini-ax	071-0321-600	CH1	Backing plate	016-0101-004
	TUBE SOCKETS		HW1	Screw, 10-32 x 5/8 NPS	011-0227-020
XV1	7 pin miniature, mica filled, shielded	515-1020-007	HW2	Screw, 10-32 x 1 1/2 round head NPS	011-0227-048
XV2	Same as XV1		HW3	Screw, 10-32 x 7 3/4 truss head CPS	011-0952-248
XV3	Same as XV1		HW6	Wingnut, 10-32 NPS	012-0172-003
XV4	Same as XV1		HW7	Nut, hex 10-32 x 3/8 NPS	012-0109-001
XV5	9 pin miniature, mica filled, shielded	515-1018-009	HW10	Flatwasher, 17/64 ID x 5/8 OD x 1/16 thick CPS	029-0054-001
XV6	Same as XV5		HW11	Split lockwasher, #10, NPS	029-0011-001
XV7	9 pin miniature, mica filled, shielded	022-1207-001	HW12	Sheet metal screw, #8 slotted hex head, CPS	011-0823-012
XV8	9 pin miniature, mica filled, shielded	515-1018-009	HW13	Sheet metal screw, #8 slotted hex head, CPS	011-0823-001
XV9	Same as XV8			Instruction manual	004-0251-828

(1) Denotes item used in 117 VAC - 6.5 VDC models only. Replaces item with same schematic symbol no. used in 117 VAC - 13.6 VDC models.

(2) Denotes item used in 117 VAC - 13.6 VDC models only.

(3) Denotes item used only in models with tunable receiver.

(4) Denotes item used only in models without tunable receiver.

PARTS LIST (cont'd)

SCHEMATIC SYMBOL NO.		DESCRIPTION		PART NO.		SCHEMATIC SYMBOL NO.		DESCRIPTION		PART NO.	
CRYSTAL PARTS LIST											
		Y2		Y1							
	Model No.	Part No.		Part No.							
Channel	Crystal Pairs	Transmit Crystal		Receive Crystal							
1	250-901	022-1572-001		022-1572-101							
2	250-902	-002		-102							
3	250-903	-003		-103							
4	250-904	-004		-104							
5	250-905	-005		-105							
6	250-906	-006		-106							
7	250-907	-007		-107							
8	250-908	-008		-108							
9	250-909	-009		-109							
10	250-910	-010		-110							
11	250-911	-011		-111							
12	250-912	-012		-112							
13	250-913	-013		-113							
14	250-914	-014		-114							
15	250-915	-015		-115							
16	250-916	-016		-116							
17	250-917	-017		-117							
18	250-918	-018		-118							
19	250-919	-019		-119							
20	250-920	-020		-120							
21	250-921	-021		-121							
22	250-922	-022		-122							
23	250-923	-023		-123							