



the hallicrafters co.

GENERAL DESCRIPTION

Your Hallicrafters Model 8-82 is an FM receiver which covers the police, fire, bus, truck, private telephone, forestry and other industrial services operating in the 30 to 50 megacycle communication band. It uses a selenium rectifier and 6 tubes in a superheterodyne circuit with a ratio detector and is designed to operate from 105 to 125 volt direct current (DCI) or 50% covers also the rest (DCI) or 50% covers also the rest (DCI) or 50% covers also the services of the covers of the services of the service

The dial is calibrated for both frequency and type of service. Due to the close spacing of channel assignments in the frequency range of the receiver it is not possible to indicate all of the services or the dial. However, a complete listing of the services covered by the receiver as well as their frequency covered by the receiver as well as their frequency ties, all of the available channels are not being used at the present ties.



Model S-82 Civic Potrol

92X1582

A 5-inch Alnico V permanent magnet speaker is mounted in the top of the cabinet. For headphone operation, tip jacks have been provided on the rear of the chassis to accommodate any standard 500 to 3000 ohm headphones. The speaker-headphones selector switch is on the rear of the chassis.

Services similar to those covered by the S-82 also operate in the 152 to 173 megacycle range. A companion receiver, the S-81, covers this range and is available from your Hallicrafters dealer.

To get the maximum enjoyment from your Hallicrafters receiver, carefully follow the instructions contained in this book.

INSTALLATION INSTRUCTIONS

UNPACKING - Check all shipping labels and tags for instructions before removing or destroying them.

IOCATION - The receiver is equipped with rubber feet for table top or shelf mousting. When locating the receiver, avoid excessively warm locations near radiators, but air outlets, etc. Ventilation openings have been provided in the top and back of the cabinet. Care should be taken not to allow these holes to be covered or ventilation impeded in any way.

POWER SOURCE - The receiver is designed to operate from 50/60 cycle 105-125 volt alternating current (AC) or 105-125 volt letter current (DC). The power consumption is 30 watts. If in doubt about your power supply, call your power company before plugging in the receiver. A wrong power supply may cause damage to the receiver.

<u>IMPORTANT</u> - When operating on DC, reverse the power plug at the wall outlet if the receiver does not operate after a one minute warm up period.

Mobile operation of the receiver is easily possible by the use of a 6 volt DC to 110 volt AC power inverter such as Cornell-Dubliler Model 6R10 or American Television and Radio Model 6-RSC. Such a unit equips the receiver for operation from 6 volt battery sources normally found in automobiles, trucks, etc.

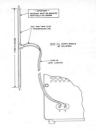
ANTENNA MINTALATION—The terminals marked, and Gon the back of the receiver are for antenna and ground connections. To facilitate antenna installation, as is for datasens with as been included with your receiver. This antenna verticually mounted will provide reception of signals were a distance of approximately 7 to 10 miles. If you are located arther from a transmitting station, an outside antenna may be required. The obtained antenna may be infer a vertical soluted: A doubted nateson may be statisticated from the state of the product of the state of the sta

INDOOR ANTENNA (Supplied with Receiver)

- Uncoil the antenna wire which has been included with your receiver and connect one end of it to terminal A.
- Erect the antenna wire so that the major portion is vertical.

DOUBLET ANTENNA

- Construct the antenna from a length of 300 ohm twin-lead transmission line as shown in Fig. 1.
- All transmissions in the frequency range of the receiver are vertically polarized. For maximum signal pickup, the receiving antenna should also be similarly polarized. To properly polarize the doublet antenna, mount it so that length of the antenna is vertical.
- The antenna should be erected as high as possible since the height of the antenna above ground determines the ability to pick up distant stations.
- Use 300 ohm twin-lead transmission line as the lead-in from the antenna to the receiver. The lead-in should be run away at right angles to the antenna for at least 12 inches. At the receiver, connect the lead-in to terminals A and G.



9201549-2 Fig. 1. Construction Details of the Doublet Antenna

OPERATING INSTRUCTIONS

To operate the receiver, perform the following simple steps:

- Turn the receiver on by rotating the VOLUME control knob to the right. Allow about one minute for warm up.
 If the receiver fails to operate on DC, reverse the power plug at the wall outlet to obtain proper polarity.
- Turn the VOLUME control knob to a well advanced position. This control will have to be reset for the desired
- Turn the VOLUME control knob to a well advanced position. This control will have to use reset the use desired volume level after a station has been tased in.
 Tune in the desired station by rotating the TUNING control knob slowly until the dial pointer indicates the station frequency. After the station is located, the pointer should be moved back and forth until the point of
- loudest and clearest reception is found.

 4. Readiust the VOLUME control knob for the desired volume.
- 5. To turn the receiver off, turn the VOLUME control knob to the left until a click is heard.

*FREQUENCY ASSIGNMENTS OF SERVICES

	co	VERED BY MODEL S-82	
Telephone - Base 35,20 - 35,60	Police 37.02 - 37.42	Petroleum 30.66 - 30.83	Special Industrial Services 30.58 - 30.62
	39.02 - 39.98	33.18 - 33.38	43.02 - 43.18
Telephone - Mobile 43.22 - 43.66	42.02 - 42.94 44.62 - 46.02	48.58 - 49.18	49.54 - 49.98
43.22 - 43.66	44.02 - 40.02	Power	Automobile Emergency Servi
Special Emergency 33.02 - 33.10 37.90 - 37.98	Fire 33.42 - 33.98 46.06 - 46.50	35.06 - 35.18 37.46 - 37.86 47.70 - 48.54	Highway Maintenance 33.02 - 33.10
47.42 - 47.66	Inter-City Bus 43.70 - 44.30	Forestry 30.86 - 31.98 46.54 - 46.82	37.90 - 37.98 46.86 - 47.38
Urban Transits 30.66 - 31.14 44.34 - 44.58	43.70 - 44.30	Motion Picture 49.70 - 49.82	Forest Products Service 49.22 - 49.66

^{*} All frequencies in megacycles.

SERVICE INSTRUCTIONS

SPECIFICATIONS

Tubes and Rectifie	rs	•						6							d	1	se	les	iun
Speaker							ı	Ī	ī							п	5 in	ch	PN
Voice Coil Impedan	nce			÷	i	i	i	í	i	ì	ì		i	i	i		3.3	3 0	hm
Headphone Output 1	Imp	ec	ia	ac	e	i						i	i	i			100	0 0	hm
Antenna Input Impe	da	ac	e.						i			i	ï	i		÷	72	3 0	hm
Antenna	Ve (Se							da	ır	12	c	d	V	rž	ij	9 1	or	iot	ble

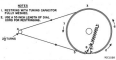


Fig. 2. Dial Cord Stringing Diagram



Fig. 3. Top View of Chassis Showing 9232562-2 Component Location

TUBE REPLACEMENT - The tube types and their relative location in the receiver are shown in Fig. 4. Access to all tubes is possible by removing the cabinet back cover. When installing a replacement octal tube: (1) Insert the center guide pin of the tube into the center hole of the tube socket (2) Rotate the tube until the key on the guide pin drops into the notch in the socket hole and (3) Push down on the tube until the base of the tube rests firmly on the socket. When installing a replacement miniature tube, line up the seven pins on the tube with the socket holes before pushing the tube into place. Handle all tubes with care as they are fragile and will not withstand mechanical abuse.

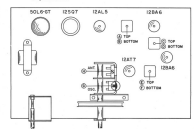


Fig. 4. Top View of Chassis Showing Location of Alignment Adjustments and Tubes

9201559

IF ALIGNMENT

- Use a 10.7 MC signal generator either amplitude modulated or unmodulated.
- · Connect high side of generator through a .01 mfd. capacitor to pin 7 of V-1 (see Fig. 7) and low side to chassis.
- · Adjust generator output to maintain approximately a one volt reading on the VTVM. · Set VOLUME control at maximum.
- Refer to Fig. 4 for location of all alignment adjustments.
- 1. Connect a VTVM from pin 2 of V-4 (see Fig. 7) to the chassis. Adjust B. C. D. E and F for a maximum meter reading.
- 2. Connect two 470,000 ohm resistors in series from pin 2 of V-4 to the chassis. Connect the common lead of the VTVM to the center tap of the two resistors and the probe to the junction of R-10 and C-17. (Refer to the schematic diagram and Fig. 5.) Adjust A for a zero reading between a positive and negative peak. The two peaks should have

DE ALIGNMENT

· Use a signal generator either amplitude modulated or unmodulated which covers 33 MC and 49 MC.

approximately the same amplitude. If not, readjust B slightly.

- · Connect high side of generator through a 68 ohm resistor to A on antenna terminal strip on rear of chassis. Connect low side to G. · Refer to Fig. 4 for location of alignment adjustments.
- . Connect a VTVM from pin 2 of V-4 (see Fig. 7) to the
- chassis. · Adjust the generator output to maintain approximately a one volt reading on the VTVM.
- · Set VOLUME control at maximum. · Use a non-metallic alignment tool.
- 1. Set the generator and receiver dial to 49 MC and adjust G and then H for maximum output. When adjusting H, rock the tuning capacitor slightly.
- 2. Check the calibration at the low end of the receiver by setting the generator and receiver dial to 33 MC. A calibration adjustment is usually not necessary and should not be made unless the oscillator coil on the bottom front of the chassis is replaced. If an adjustment is required, the oscillator coil lead connected to the chassis should be unsoldered and the length of the lead varied until maximum output is obtained at 33 MC. 3. Repeat Step 1.

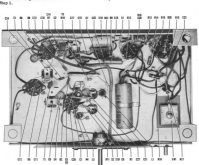


Fig. 5. Bottom View of Chassis Showing Component Location

SERVIC DR OPERATING QUESTIONS - For further information reparting operation or servicing of the receiver, countct your dealer. Make no service adjacents to the factory as the Hallicrafters Co. will not accept the responsibility for unauthorized shipments. Factory type service is available at any HALLIGART TRIB CARTER that CARTER which displays the said that the country of the directory.

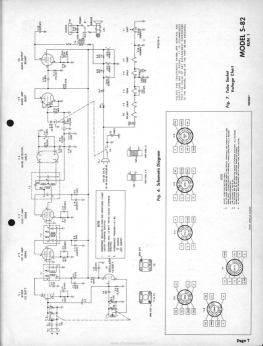
The Hallicrafters Company reserves the privilege of making revisions in current production of equipment and assumes no obligation to incorporate these revisions in earlier models.



92X1401

SERVICE PARTS LIST

C-54 all miles depetited, 3 section of 473325331 C-6, 10, 11,			SEK VICE	IAKIS	LIST	
C-1,2 330 mmf, 500 V, erramic 40,2771 5-2 8 brito, BPAERER-PHONE C-1,4 kg Tomper granetier, 2 section 40,2771 5-2 8 brito, BPAERER-PHONE C-1,4 kg Tomper granetier, 2 section 40,2771 5-2 8 brito, BPAERER-PHONE C-1,4 kg Tomper granetier, 2 section 40,2771 5-2 8 brito, BPAERER-PHONE C-1,4 kg Tomper granetier, 2 section 40,2771 5-2 8 brito, BPAERER-PHONE C-1,4 kg Tomper granetier, 2 section 40,2771 5-2 8 brito, BPAERER-PHONE C-1,4 kg Tomper granetier, 2 section 40,2771 5-2 8 brito, BPAERER-PHONE C-1,4 kg Tomper granetier, 2 section 40,2771 12 section 40,2771	Schematic					Hallicrafters Part Number
C-14	Symbol	Description	Part Number	Symbol	Description	Part Number
C-54 all miles depetited, 3 section of 473325331 C-6, 10, 11,		CAPACITORS			SWITCHES	
2-1	C-1.2	330 mmf. 500 V., ceramic			Switch, SPEAKER-PHONES	60A243
C-5-10				S-2		
12,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,		.01 mfd. 450 V., ceramic disc	47A224			
27	12,13,14,		47A168		TUBES AND RECTIFIERS	
C-0.1.3.0 do mant. 90.0 v. cervanic C-19. Trimmer, cervanic 4-20 cmt. C-19. Trimmer, cervanic 4-40 cmt. C-19	24,25,26,				12AT7: oscillator and mixer	90X12AT7
C-0,13 100 mins. 50 V, voil-ce-10 min. 1 120,151 ratio detector 11 12 12 13 13 13 13 13	C-7	4.7 mmf. 500 V., bakelite		V-2,3		90X12BA6
C-13. 20 mm. 190 v., ceramic 45100 02006 v. 2-5 12007; audio amplifler 451100 02006 v. 2-5 12007; audio amplifler 451100 02006 v. 2-5 12007; audio amplifler 65110 0200 0200 v. 2-5 12007; audio amplifler 65110 0200 0200 v. 2-5 12007; audio amplifler 65110 0200 0200 0200 0200 v. 2-5 12007; audio amplifler 65110 0200 0200 0200 0200 0200 0200 0200	C-8,15,16	100 mmf. 500 V., ceramic				90X12AL5
2		Trimmer, ceramic; 4-20 mmf.				90X12SQ7
C-12, Ap. C, 3		1000 mmf. 500 V., ceramic				90X50L6-GT
C-21A, pt., 20 mid. 29 V, alectrolytic C-21A, pt. 20 mid. 29 V, alectrolytic C-22 M BY 10						27A161
C-23 .05 mfd. 600 V., tubular paper 64AY5027 RESISTORS R-1,2,3,6,6 1000 chans watt, carbon 233200X101K Calbiest back City, sain, for vasaforme City, pash-on; for mounting City	C-21A,B,C,	20 mfd. 25 V., 60-40-40 mfd.		24-1	Selenium rectifier, 100 mm	
Coline C		150 V., electrolytic				
RESISTORS RESISTORS RESISTORS RESISTORS RESISTORS RESISTORS Resistor Res		.005 mfd. 600 V., tubular paper .05 mfd. 600 V., tubular paper				66B764
Rej. 1, 2, 3, 4, 5 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,						32C509
T-1, 2, 6, 6, 1 200 chars watt, carbon 10,000 chars watt						32C509
1-1					T-1, 2 and 3	76A385
R-d_1, 10		RESISTORS				76A853
10,000 clams wait, carbon 10,000 clams wait, carbon 10,000 clams wait, carbon 10,000 clams wait, carbon 10,000 clams 10,0	D-1 2 2 6 0	1000 ohms & watt, carbon	23X20X102K			76A853 8C1617
R-6_71.0 100 chans watt, carbon 232000011 2320000011 2320000011 2320000011 2320000011 2320000011 2320000011 2320000011 2320000011 2320000011 2320000011 2320000011 2320000011 2320000011 2320000011 23200000011 23200000011 23200000011 23200000011 23200000011 23200000011 23200000011 2320000000000000000000000000000000000	R-1,2,0,0,0	10 000 ohms & watt, carbon				38A019
B-0_10		100 ohms + watt, carbon				83C405
No.		47,000 ohms watt, carbon	23X20X473K			16A007
Includes switch 8-2		VOLUME control, 2 megohms;				15A048
2-1		includes switch S-2				15A049
270,000 chans wist, carbon 2322024714; cabinet insulating cabinet insulating cabinet insulating cabinet insulating cabinet cabinet insulating cabinet cabinet insulating cabinet cab	R-12	2.2 megohms 1 watt, carbon				10000
B-14 470,000 chains wati, carbon 200,000 chains 200,		270,000 ohms 2 watt, carbon				16A201
100 dates wint, carron 120 dates wint, c		470,000 ohms 3 watt, carbon				1011001
27	R-15	150 ohms watt, carbon				
B-18 200 chms valt, carbon 23250004718 PL-1 Line cord and plug Lock, line cord; final PL-1 Line cord and plug Lock, line cord; final PL-1 Lock, line cord; final Lock, line cord; final PL-1 Lock, line cord; final Lock, l	R-17	22 ohms watt, carbon				4A647
B-10		220 ohms 1 watt, carbon		DT 1		87A078
R-20	R-19	470 ohms 1 watt, carbon		PL-I		76A397-1
R-21 270 comm s wast, services T5-2 PRIONE jack strip	R-20	47 ohms 2 watts, carbon			Lock, line cord; female	76A397-2
Pointer, dial Pointer, dia	R-21	270 ohms 1 watt, carbon	ZADWZIIL	TP-2		88A071
COLIS AND TRANSFORMERS Bilatt, tuning colds				10-6		82A207
COLS AND TRANSFORMERS Societ, tube, ordan						74A494
COLIS AND TRANSFORMES Socket, tube; 7 pin ministat						6A250
Coll, antenna SiBi475 Socket, tube; 9 pin miniatr L-1 Coll, oscillator SiBi474 Spraker, 5 inch PM L-3 Coll, oscillator SiBi474 Spring, dial cord T-1 Transformer, 1st IF 50C519 Ts-1 Terminal strip, antenna T-2 Transformer, 2nd IF 50C517 Washer, extruded; chassis		COILS AND TRANSFORMERS			Socket, tube: 7 pin miniature	6B402
L-1 Coll, antenna 51B1475 LS-1 Speaker, 5 inch PM 51B1476 T-1 Transformer, 1st IF 50C519 T-1 Transformer, 2nd IF 50C517 Terminal strip, antenna Termin					Socket, tube; 9 pin miniature	6A401
L-3 Coil, oscillator 51B1474 Spring, dial cord T-1 Transformer, 1st IP 50C519 TS-1 Terminal strip, antenna T-2 Transformer, 2nd IF 50C517 Washer, extruded; chassis	L-1	Coil, antenna		LS-1	Speaker, 5 inch PM	85C120
T-1 Transformer, 1st IF 50C519 TS-1 Terminal strip, antenna T-2 Transformer, 2nd IF 50C517 Washer, extruded; chassis		Coil, oscillator			Spring, dial cord	75A012
T-2 Transformer, 2nd IF 50C517 Washer, extruded; chassis		Transformer, 1st IF		TS-1	Terminal strip, antenna	88A809
		Transformer, 2nd IF			Washer, extruded; chassis-	
	T-3	Transformer, ratio detector				4A646
T-4 Transformer, audio output 55A127 Window, dial			55A127		Window, dial	22B345



"The Hallingthes' Company surrents each new radio product manafactured by it is be for from defective natural and workstanking and agents to remark any such defect or is furnisk a new part in exchange for any part of arm and if him making revolved the sain is distinguishing the same to our substrated value dealer, wholester, from suther by the source to our substrated value dealer, wholester, from suther large dealers, and the substrated value dealers, and the substrates and procedured, or, anderside survival such per examination, with all transportation dealers proposed values indeer, the examination, which are not pluggeout that it is thank deferior.

Warranty

000000000

This nurrenty does not extend to any of our radio products which here been subjected to missar, supera, accident, incorrect uiring not our eurs, improper installation, or to use in sistation of instructions furnished by us, nor extend to anist which here been required or allowed untiled of our floatory or authorized sevice enter, no to cases where the serial number thereof has been removed, defund or changed, nor to accessories used thereight not of our soun numberful.

Any part of a unit approved for remedy or exchange hereunder will be remedied or exchanged by the authorized radio dealer or wholesaler without charge to the owner.

without charge to the owner.

This warnasty is in lieu of all other warnasties expressed or implied and no representative or person is authorized to assume for us any other liability in connection with the sale of our radio products."

Form No. 948622

the Hallicrafters co.