SERVICE DATA FOR MODEL S-94, MARK II

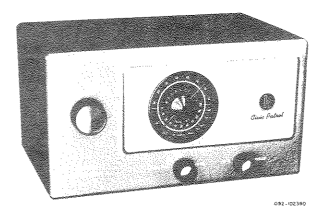


Figure 1. Hallicrafters Model 5-94

TUBE REPLACEMENT

For access to the tubes, remove the cabinet rear cover. The rear cover is held in place by four screws and washers.

CAUTION: Before attempting to make any replacement, rotate the tuning control fully counterclockwise to prevent damage to the tuning gang.

ACCESS TO CHASSIS BOTTOM

For access to the chassis bottom, remove the cabinet bottom cover which is held in place by four screws located within the rubber feet.

CHASSIS REMOVAL

To remove the chassis from the cabinet, first remove the cabinet rear cover which is held in place by four screws, then unsolder the speaker leads at the speaker terminals. Remove the cabinet bottom cover which is held in place by four screws within the rubber feet. Unsolder the isolating capacitor from the mounting lug on the cabinet frame. Remove the additional four screws and washers from the plastic mounting bases which secure the chassis to the cabinet frame. Remove the three knobs from the front panel, and push in on the shafts to slide the chassis partway out of the cabinet. Finally, pull the chassis out through the rear opening.

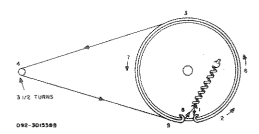


Figure 2. Dial Cord Stringing Diagram

DIAL CORD RESTRINGING

To restring the tuning dial, first remove the chassis from the cabinet, See "CHASSIS REMOVAL". For stringing details, see Figure 2.

TECHNICAL SPECIFICATIONS

TUBES 8 and 1 selenium rectifier
SPEAKER 5 inch PM, 3.2 ohm voice coil
HEADPHONE OUTPUT IMPEDANCE 100 ohm
ANTENNA INPUT IMPEDANCE 300 ohm
ANTENNA Vertically polarized whip or doublet
POWER SUPPLY. 105-125 volts DC or 50-60 cycle AC
POWER CONSUMPTION 30 watts
INTERMEDIATE FREQUENCY 10.7 MC
FREQUENCY COVERAGE 30 to 50 MC
DIMENSIONS 7-1/2" high x 13" wide x 8-3/4" deep
WEIGHTNet - 9 lbs., 10 oz.; Shipping - 12 lbs.

SQUELCH RANGE CONTROL ADJUSTMENT

The Squelch Range control (See Fig. 3) adjusts the operating point of the output section of the 12AU7 squelch tube (V8). This control has been carefully adjusted at the factory for proper operation and will normally not require readjustment unless the squelch tube, relay, or components in the squelch circuit have been replaced. If adjustment is necessary, proceed as follows:

- 1. Connect a DC milliammeter (0-15 ma) in series with the squelch relay, RY1, in the plate circuit of the squelch tube, V8.
- 2. Set the Volume control at maximum, the Squelch Range control fully clockwise (minimum resistance) and the Squelch control on the front panel fully counterclockwise (maximum resistance) but not at "Off".
- Tune the receiver to a noisy part of the band where no signal is present.
- 4. With no signal tuned in, slowly rotate the Squelch Range control counterclockwise until the background noise is no longer audible. At this point the relay contacts are closed and the grid of the audio output tube is shorted to ground. Note the plate current reading of the squelch tube (should be anywhere from 6.5 to 10.25 ma), and then continue to advance the Squelch Range control until the plate current drops 2 ma from that obtained at the point of squelch. This is the proper setting of the Squelch Range control.

If a milliammeter is not available, the Squelch Range control can be "roughly" set by adjusting the Squelch Range control to the point of squelch as outlined above and then advancing the control 65° further counterclockwise.

IF ALIGNMENT PROCEDURE

- 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 V2; connect low side to chassis.
- Adjust generator output to maintain a one volt reading on VTVM.
- Set Volume control at maximum and Squelch control at "Off".
- See Fig. 3 for location of alignment adjustments.
- 1. Connect DC probe of VTVM to pin 2 of V5; connect common lead of VTVM to chassis. Adjust B, C, D, E, and F for maximum output.
- 2. Connect two 470,000 ohm resistors in series between pin 2 of V5 and the chassis. Connect DC probe of VTVM to junction of R10 and C16; connect common lead of VTVM to center tap of the two 470,000 ohm resistors. Adjust A for zero reading between a positive and negative peak. The two peaks should have approximately the same amplitude, if not, readjust B slightly and then touch up A.

RF ALIGNMENT PROCEDURE

- Use a signal generator either amplitude modulated or unmodulated which covers 33 MC and 49 MC.
- Connect high side of generator through a 270 ohm resistor to terminal "A" on antenna terminal strip on rear of chassis; low side to terminal "G".
- Use a non-metallic alignment tool.

- Connect DC probe of VTVM to pin 2 of V5; connect common lead of VTVM to chassis.
- Adjust generator output to maintain a one volt reading on VTVM.
- Set Volume control at maximum and Squelch control at "Off".
- See Fig. 3 for location of alignment adjustments.
- 1. Set generator and receiver dial to 49 MC and adjust G, then H, and then I for maximum output. When adjusting H and I "rock" tuning capacitor slightly.
- 2. Check calibration at low end of receiver by setting generator and receiver dial to 33 MC. A calibration adjustment is usually not necessary and should not be made unless the oscillator coil has been replaced. If adjustment is required, the oscillator coil lead connected to the gang should be varied in length or position until output is obtained at 33 MC.

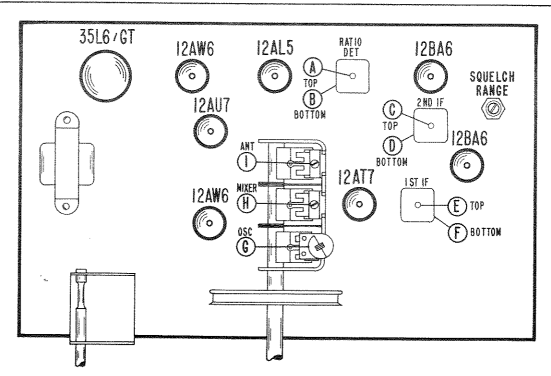


Figure 3. Tube Location And Alignment Adjustments

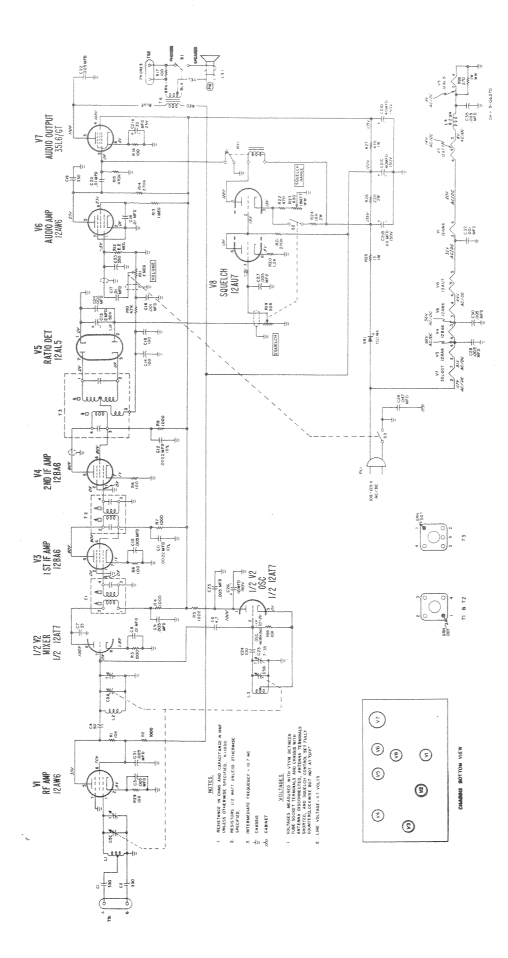


Figure 4. Schematic Diagram

SERVICE PARTS LIST

Schemati Symbol	ic Description	Hallicrafters Part Number	Schemati Symbol	.c Description	Hallicrafters Part Number
	CAPACITORS		COILS AND TRANSFORMERS (cont)		
C1, 2, 19,	33		T3	Transformer, Ratio	050-300518
C2 0 10	330 mmf., 500V., 10%; ceramic	478-226331-4	T4	detector Transformer, audio	055-100127
C3, 8, 10,	22, 25, 27, 29, 30, 31, 34, 35 .005 mfd., 500V., GMV ceramic disc	047-100168		output SWITCHES	
C4 C5A, B, C	50 mmf.; wire gimmick Tuning capacitor, 3 section	491-106510-95 048-400348	S1	Switch, SPDT; Speaker- Phones	060-200477
C6	4.7 mmf., 500V, 20% ceramic	047~100160-06	S2	Switch, SQUELCH ON/ OFF; part of SQUELCH	
C7	33 mmf., 500V, 5% ceramic	491-025330-24	S3	Control R19 Switch, POWER ON/OFF;	000 and 000 and 000 to 000 to 000 to 000
C8, 17, 18	.01 mfd., 500V., +80	047-100224		part of VOLUME Control R11	
C11, 12	-20%; ceramic disc . 0022 mfd. , 500V. , 10% ceramic disc	047-300713		TUBES AND RECTIFIER	
C13	2 mfd., 50V.; electro- lytic	045-000192	V1 V2	12AW6; RF amplifier 12AT7; oscillator/mixer	090-901319 090-900034
C14, 15, 2		491-126101-95	V3, 4	12BA6; 1st and 2nd IF amplifiers	090-900039
C16, 32	ceramic .001 mfd., 500V., GMV;	047-100230	V5 V6	12AL5; ratio detector 12AW6; audio amplifier	090-901186 090-901319
C21 A, B,		045-200091	V7 V8 SR1	35L6/GT; audio output 12AU7; squelch Selenium rectifier, 150 ma	090-900381 090-900036
	20 mfd. @ 25V.; 60-40- 40 mfd. @ 150V.; electro- lytic	040-200091	Offi	MISCELLANEOUS	021-100100
C23	7-35 mmf.; ceramic trimmer	044-100125		Cabinet	040-300174
C26	10 mfd., 150V.; electro- lytic	045-300097		Cabinet back Clip, mtg.; for trans-	032-300680 076-100385
C28	. 047 mfd., 600V., 20%; molded paper	499-034473		formers T1, 2 and 3 Clip, push-on; for mount- ing dial window	076-000853
	*RESISTORS			Cover, cabinet bottom Dial Scale	008-301617 083-300510
R1, 18 R2, 3, 4, 5	10K ohm	451-252103		Dial Cord (specify length) Foot, mounting; rubber Grommet, rubber; chassis-	038-100026 016-100007 016-100201
R6, 8, 16,	1K ohm	451-252102		cabinet insulating "h" medallion	007-1000201
R10	100 ohm 47K ohm	451-252101 451-252473		Insulator, nylon; fits in chassis-cabinet insulating	004-100647
R11	2 megohm, VOLUME Control; includes switch	025-101784		grommet Knob, TUNING Control	015-001500
R12	S3 2. 2 m egohm	451-252225		Knob, VOLUME and SQUELCH Controls	015-001471
R13 R14, 21	1 megohm 270K ohm	451-252105 451-252274	PLI	Line cord and plug Lock, line cord; male	087-100078 076-100397-01
R15 R19	470K ohm 50K ohm, SQUELCH	451-252474		section Lock, line cord; female	076-100397-02
1617	Control; includes switch S2	025-101785		section Pointer, dial	082-100277
R20	1. 2K ohm	451-252122	RY1	Relay, DC; SPST nor-	021-100193
R22 R23	470 ohm 650 ohm, 1W, wirewound	451-252471 025-101113		mally closed; 1000 ohms DC, 8-11 ma pull-in	
R24	SQUELCH RANGE Control 10K ohm, 2W	451-552103		Ring, retaining; "E" type Shield, tube	076-101052 069-100232
R25	15 ohm, 1W	451-352150		Socket, tube; 7-pin min-	006-200402
R26 R27	220 ohm, 2W 470 ohm, 1W	451-552221 451-352471		iature (V1, 3, 4, 5, 6) Socket, tube; 9-pin min-	006-200401
R28	270 ohm, 1W, wirewound	453-022271		iature (V2, 8) Socket, tube; octal (V7)	006-100250
*All resistors are 10%, 1/2 watt, carbon type unless otherwise specified.				Speed nut; (for mounting "h" medallion)	002-101011
COILS AND TRANSFORMERS			LS1	Speaker, 5 inch PM; 3.2 ohm voice coil	085-300120
L1	Coil, Antenna	051-001930	TS1	Spring, dial cord tension Terminal Strip, antenna	075-100012 088-000456
L2	Coil, RF	051-001929	TS2	Twin jack, Phones	088-000071
L3 L4	Coil, Oscillator Choke, RF, 8, 2 UH	051-001928 053-100333		Washer, extruded; chassis-	004-100646
T1 T2	Transformer, 1st IF Transformer, 2nd IF	050-300519 050-300517		cabinet, insulating Window, dial Wire, Antenna	022-200345 087-000767
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