



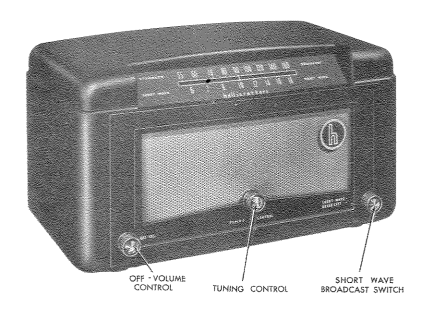
the hallicrafters co.

DESCRIPTION

Your Hallicrafters Model S-80, the "Defender", is a super-sensitive, four tube battery operated radio specially designed for use in rural and remote areas where commercial power is not available. It covers both the standard broadcast band and the 6 to 18 megacycle shortwave range thus assuring 24 hour reception even in weak signal areas where the broadcast band "blacks-out" in daytime.

The receiver is designed to operate from any standard $1\frac{1}{2}$ volt "A" - 90 volt "B" heavy duty battery pack such as listed below under BATTERY INSTALLATION. These batteries will provide ever 1,000 hours or approximately one year of service and will fit inside the rear of the cabinet. A special feature is the battery saver switch, a slide switch located on the chassis which will provide approximately 50 hours of additional battery operation at the normal end life of the battery.

Operation of the receiver in metropolitan areas from commercial power is easily possible by the use of a moderate cost power converter such as Perma Power Model A or Sears "Power Shifter". Such a unit equips the receiver for 110-120 volt, 50 or 60 cycle AC operation.



92X1542

Model 5-80 Defender

The tuning dial is of the slide rule type with separate dial scales for both the standard broadcast and shortwave bands. Major foreign cities are clearly indicated on the shortwave portion of the dial to facilitate tuning. Shortwave services covered by this receiver include the following international shortwave bands: 5.9 to 6.2 MC, 9.5 to 9.7 MC, 11.7 to 11.9 MC, 15.1 to 15.45 MC and 17.7 to 17.9 MC.

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

OPERATING INSTRUCTIONS

BATTERY INSTALLATION

- The receiver is designed to operate from any one of the following combination 90 and 1½ volt farm battery packs: Sears 06308, Wards 51, Burgess 17GD60, RCA VSO 99, General 60DL-11L, Eveready 748, Ray-O-Vac AB-82, Bond 0528 or Ensign AB48.
- 2. Place the battery pack into the compartment provided in the rear of the cabinet and insert the BATTERY CABLE PLUG (see Fig. 3) into the receptacle located on the battery.
- 3. Set the BATTERY SAVER SWITCH on the top right of the chassis to the NEW POSITION. (See Fig. 3.) This switch should be set at NEW whenever a new battery pack is installed.

<u>NOTE</u>: Maximum battery life will be obtained if the receiver is operated intermittently, i.e., for short periods of time, instead of continuously for prolonged periods.

- 4. When the volume of stations decreases noticeably due to the battery approaching the end of its normal operating life, set the BATTERY SAVER SWITCH at USED.
- 5. When reception becomes weak even with the BATTERY SAVER SWITCH at USED, replace the battery pack.

ANTENNA INSTALLATION

Two leads have been provided at the top left of the chassis for antenna and ground connections. A satisfactory antenna in most cases is 30 to 60 feet of wire connected to the green lead and run about the room in any convenient manner. A good ground connection is required when this type of antenna is employed. For best results, an outside antenna should be used.

SINGLE WIRE ANTENNA

- 1. Construct the antenna as shown in Fig. 1 and connect it to the green lead located on the top left of the chassis. (See Fig. 3.)
- 2. Erect the antenna as high as possible and free from surrounding objects.
- 3. Use an Underwriters approved lightning arrester designed for single lead-in at the point where the lead-in enters the house.
- 4. Connect the black lead located at the top left of the chassis to a cold water pipe or other good ground such as a six foot ground rod driven into moist soil.

For shortwave reception, a doublet antenna with a 300 ohm ribbon type transmission line is recommended. The doublet antenna, when properly constructed and installed, will provide excellent world-wide shortwave reception as well as standard broadcast reception.

DOUBLET ANTENNA

- 1. Construct the antenna as shown in Fig. 2. Note that the antenna is $19\frac{1}{2}$ feet long each side of center, the two sections being insulated from one another.
- 2. Use a length of 300 ohm ribbon type transmission line, commonly called twin-lead, as the lead-in from the antenna to the receiver. Connect one end of the transmission line to the two $19\frac{1}{2}$ foot antenna sections and the other end to the black and green leads located at the top left of the chassis.
- 3. Use an Underwriters approved lightning arrester designed for twin-lead at the point where the lead-in enters the house.
- 4. No ground connection is required with the doublet antenna.

TUNING DIAL

- 1. The standard broadcast band is calibrated in kilocycles with a zero deleted for convenience. To convert the dial reading to the station frequency in kilocycles, add one zero.
- 2. The shortwave band is calibrated directly in megacycles.

STANDARD BROADCAST AND SHORT WAVE RECEPTION

- 1. Set the SHORTWAVE-BROADCAST control knob to BROADCAST for standard broadcast reception or to SHORTWAVE for shortwave reception.
- 2. Turn the receiver ON by rotating the VOLUME control knob clockwise. Turn this control to a well advanced position and reset it for the desired volume after a station has been tuned in.
- 3. Tune in the desired station by turning the TUNING CONTROL knob slowly until the dial pointer indicates the station frequency.
- 4. Readjust the VOLUME control for the desired volume.
- 5. To turn the receiver OFF, turn the VOLUME control knob counterclockwise until a click is heard.

BEST SHORTWAVE RECEPTION TABLE

BAND	MOST FAVORABLE TIME	MOST FAVORABLE DISTANCE		
6-7 MC 9-10 MC	Night - Winter Day - Late Afternoon and Night - Winter	Day - 400 Miles Over 500 Miles	Night - Over 1500 Miles	
11-12 MC 15-18 MC	Evenings or Late Summer Afternoons Early Mornings and Summer Evenings	Day - Under 1500 Miles Over 1500 Miles	Night - Over 1500 Miles	

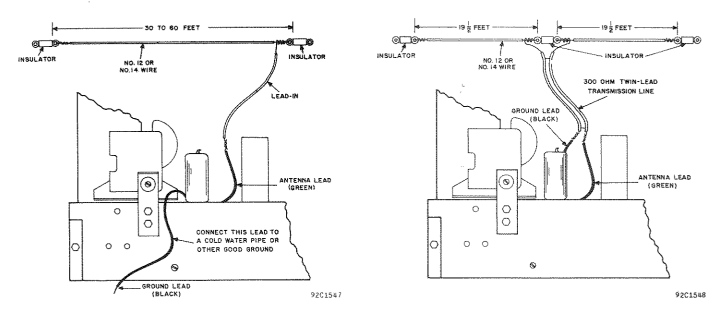


Fig. 1. Single Wire Antenna Installation

Fig. 2. Doublet Antenna Installation

SERVICE INSTRUCTIONS

SPECIFICATIONS

Tubes Four
Speaker 5 inch PM
Speaker Voice Coil Impedance 3.2 ohms
Intermediate Frequency 455 KC
Antenna Provision for external single wire
or doublet antenna.
Power Supply 90 volt "B" - 1½ volt "A" battery pack
Frequency Coverage540 - 1620 KC and 6 - 18 MC

TUBE REPLACEMENT - The tube types and their relative location in the receiver are shown in Fig. 3. To gain access to all tubes, slide the battery pack out of the cabinet. When installing a replacement tube, line up the seven pins on the tube with the socket holes and push down on the tube until the base of the tube rests firmly on the socket. Handle all tubes with care as they are fragile and will not withstand mechanical abuse.

REPLACEMENT BATTERY PACKS - Sears 06308, Wards 51, Burgess 17GD60, RCA VSO 99, General 60DL-11L, Eveready 748, Ray-O-Vac AB-82, Bond 0528 and Ensign AB48.

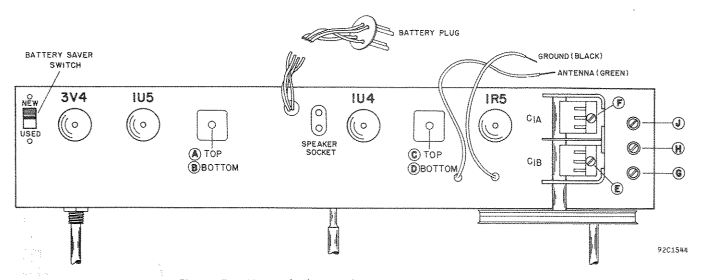


Fig. 3. Top View of Chassis Showing Location of Alignment Adjustments and Tubes

ALIGNMENT PROCEDURE

- Connect output meter across speaker voice coil.
- Set volume control at maximum.
- •Use a non-metallic alignment tool.
- Signal generator must have a modulated output and cover 455 KC, 600 KC, 1300 KC and 14 MC.
- Keep the generator output as low as possible to avoid AVC action.
- Refer to Fig. 3 for location of alignment adjustments.

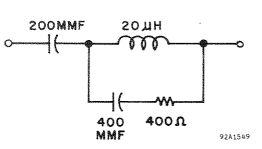


Fig. 4. RTMA Dummy Antenna

STEP	SIGNAL GENERATOR CONNECTIONS	SIGNAL GENERATOR FREQUENCY	BAND SWITCH SETTING	RECEIVER DIAL SETTING	ADJUST FOR MAXIMUM OUTPUT			
1	High side to stator plates of rear section of tuning capacitor through a .01 mfd. capacitor. Low side to chassis.	455 KC	BROADCAST	1000 KC	A, B, C, D			
2	High side to green antenna lead (Fig. 3) through a standard RTMA dummy antenna (Fig. 4). Low side to chassis.	14 MC	SHORTWAVE	14 MC	E, F			
3	Same as STEP 2.	1300 KC	BROADCAST	1300 KC	G, H.			
4	Same as STEP 2.	600 KC	BROADCAST	600 KC	J			

DIAL CORD RESTRINGING

- 1. Set the tuning capacitor in a fully meshed position.
- Tie one end of a 60 inch length of 30 lb. test dial cord to the tension spring at position 1. See Fig. 5.
- 3. Follow the stringing procedure 1 through 10. At position 10, stretch the spring and tie the cord securely to the spring.
- 4. With the tuning capacitor fully meshed, attach the dial pointer to the cord and align it with the left hand index marks on the dial. Cement the pointer to the cord with a drop of quick drying cement.

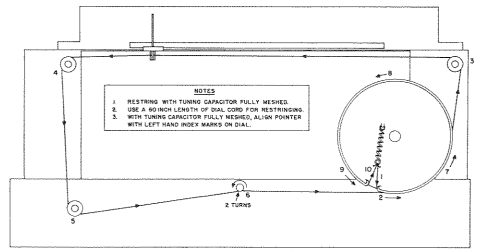


Fig. 5. Dial Cord Stringing Procedure

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SERVICE OR OPERATING QUESTIONS - For additional information regarding operation or servicing of your receiver, contact the store from which you purchased your set. Make no service shipments to the factory as Hallicrafters will not accept the responsibility for unauthorized shipments. Factory type service is available at any HALLICRAFTERS AUTHORIZED SERVICE CENTER which displays the sign shown at the right. For the location of the SERVICE CENTER nearest you, consult your dealer or telephone directory.

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



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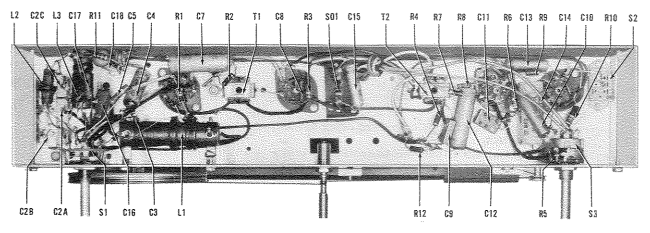


Fig. 6. Bottom View of Chassis Showing Component Location

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SERVICE PARTS LIST

Schematic Symbol	Description	Hallicrafters Part Number	Schematic Symbol	Description	Hallicrafters Part Number	
CAPACITORS			COILS AND TRANSFORMERS (Cont.)			
C-1A,B C-2A,B,C	Tuning capacitor, 2 section Trimmer assembly; includes mtg. bracket and 3 trimmers	44C406	T-2 T-3	Transformer, IF; output Transformer, audio output; part of speaker LS-1 PLUGS AND SOCKETS	50C516	
C-4 C-5,17 C-6	10 mmf. 500 V., ceramic .05 mfd. 200 V., tubular 100 mmf. 500 V., ceramic 2.2 mmf. 500 V., ceramic	47B20A100K5 46A091 47B20A101K5 47A160-4	PL-1 PL-2	Plug, speaker; part of speaker LS-1 Plug, battery cable;	THE STR. SER. MAD MAN THE THE STR.	
C-7,12 C-8 C-9,11 C-10,13	.02 mfd. 600 V., tubular 1000 mmf. 500 V., ceramic 220 mmf. 500 V., mica .005 mfd. 600 V., tubular	46AY203J 47B20A102K5 47X20B221M 46AZ502J	SO-1	includes leads Socket, speaker Socket, tube; miniature 7 pin	87B1555-1 6A275 6A314	
C-14 C-15 C-16	12 mfd. 150 V., electrolytic .002 mfd. 600 V., tubular 4700 mmf. 500 V., mica	45B194 46AZ202J 47X35B472K	S-1A,B,C,D	SWITCHES Switch, rotary wafer; SHORT		
C-18	.01 mfd. 600 V., tubular RESISTORS	46AY103J	S-2	WAVE-BROADCAST Switch, slide (spst); NEW-USED BATTERY	60B461 60A244	
R-1	47,000 ohms 10%, $\frac{1}{2}$ watt; carbon	23X20X473K	S-3	Switch, ON-OFF; part of VOLUME control R-5	mo mm sm mo sm en en en en	
R-2	2200 ohms 10%, ½watt; carbon	n 23X20X222K		MISCELLANEOUS PARTS Cabinet	CC A 77 E A	
R-3,6	4.7 megohms 10%, ½ watt; carbon	23X20X475K		Clip, mtg.; for dial glass	66A754 76A412 76A326	
R-4,9	2.2 megohms 10%, $\frac{1}{2}$ watt, carbon	23X20X225K		Clip, mtg.; for coil L-3 Clip, mtg.; for transformers T-1 and T-2	76A385	
R-5	VOLUME control, 1 megohm includes ON-OFF switch S-3			Clip, speed; for mounting front panel	76A413	
R-7	1 megohm 10%, $\frac{1}{2}$ watt, carbon	23X20X105K		Dial cord, 57 inches Dial scale, glass	38A001 22C342	
R-8	5.6 megohms 20%, $\frac{1}{2}$ watt, carbon	23X20X565M		Grille assembly Grommet, rubber Knob, VOLUME and SHORT	7C318 16A125	
R-10 R-11	.75 ohms 10%, $\frac{1}{2}$ watt; carbon 22,000 ohms 10%, $\frac{1}{2}$ watt; carbon	23A062 23X20X223K		WAVE - BROADCAST Knob, TUNING CONTROL Pointer, dial	15B322 15B323 82A205	
R-12	330 ohms 10%, $\frac{1}{2}$ watt; carbon	23X20X331K		Retaining ring; for tuning shaft Shaft, tuning	76A649 74A500	
*	COILS AND TRANSFORMERS		LS-1	Speaker, 5" PM; includes output transformer T-3		
L-1 L-2 L-3 T-1	Coil, antenna; BC and SW Coil, oscillator; BC Coil, oscillator; SW Transformer, IF; input	51B1459 51B1460 51B1461 50C233		and plug PL-1 Spring, dial cord	85C085 75A012	

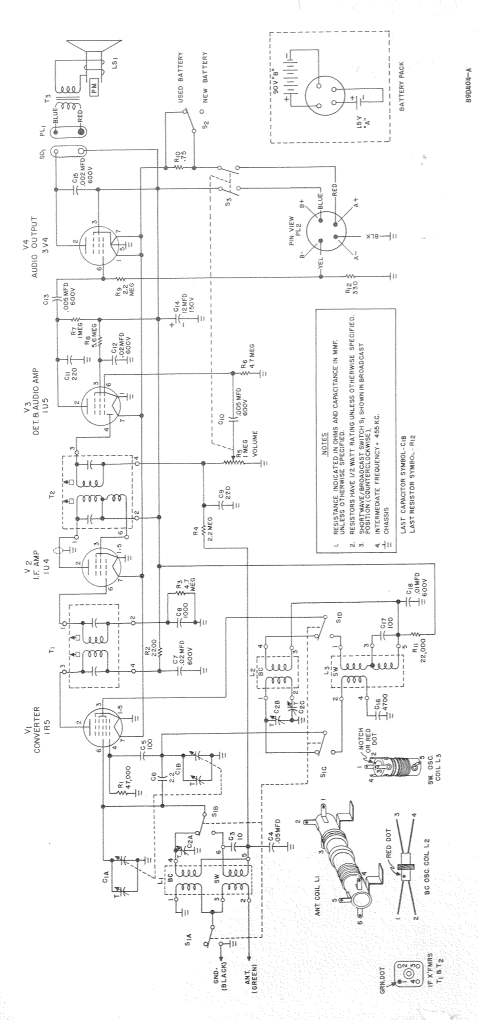
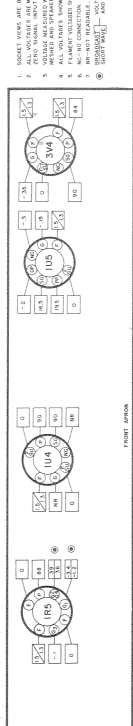


Fig. 7. Schematic Diagram



- ALL VOLTAGES ARE MEASURED BETWEEN TUBE SOCKET TERMINALS & CHASSIS WITH ZERO SIGNAL INPUT USING A VACUUM TUBE VOLTMETER. SOCKET VIEWS ARE BOTTOM VIEWS.
 - VOLTAGE MEASURED WITH NEW BATTERY, VOLUME AT MAXIMUM, TUNING GANG FULLY MESHED AND SPEAKER CONNECTED.
 - ALL VOLTAGES SHOWN ARE DC AND POSITIVE UNLESS OTHERWISE SPECIFIED. FILAMENT VOLTAGES SHOWN WITH THE BATTERY SAVER AT USED / NEW.
- NC-NO CONNECTION. VOLTAGE SHOW ONLY WHEN TERMINAL IS USED AS A TIE LUG-
 - BROADCAST VOLTAGE SHOWN WITH BAND SWITCH IN BOTH BROADCAST SHORT WAVE. POSITION.

"The Hallicrafter's Company warrants each new radio product manufactured by it to be free from defective material and workmanship and agrees to remedy any such defect or to furnish a new part in exchange for any part of any unit of its manufacture which under normal installation, use and service discloses such defect, provided the unit is delivered by the owner to our authorized radio dealer, wholesaler, from whom purchased, or, authorized service center, intact, for examination, with all transportation charges prepaid within ninety days from the date of sale to original purchaser and provided that such examination discloses in our judgment that it is thus defective.

Barrant

3(a)(a)(a)(a)(a)(a)(a)(b)(a)(a)(a)

This warranty does not extend to any of our radio products which have been subjected to misuse, neglect, accident, incorrect wiring not our own, improper installation, or to use in violation of instructions furnished by us, nor extend to units which have been repaired or altered outside of our factory or authorized service center, nor to cases where the serial number thereof has been removed, defaced or changed, nor to accessories used therewith not of our own manufacture.

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.

This warranty is in lieu of all other warranties 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. 94X622

the Hallicrafters co.