



# **GENERAL DESCRIPTION**

Your new Hallicrafters Model S-95 is an FM receiver which covers the police, fire, taxicab, bus, railroad, private telephone, forestry and other industrial services operating in the 152 to 173 megacycle communication band. It employs 8 tubes and a selenium rectifier in the latest type superheterodyne circuit and is designed to operate on 105 to 125 volt AC or DC current. Mobile operation is also possible by using a 6-volt DC to 110-volt AC power converter. (See "Power Source" below.) Quick and easy operation is afforded by the modern easy-to-read dial and a minimum of controls. A special logging scale on the dial assures ease and accuracy in logging or relocating stations of special interest. During periods when no signal is being received, the receiver may be completely silenced by the built-in adjustable relay-type squelch system. Satisfactory reception is usually possible without an outside antenna or ground and, in most localities, fine performance can be obtained with just the 2-foot antenna wire included with your receiver.

Services similar to those covered by the S-95 Receiver also operate in the 30 to 50 megacycle communication band. A companion receiver, the Model S-94, covers this frequency range and is available from your Hallicrafters dealer.

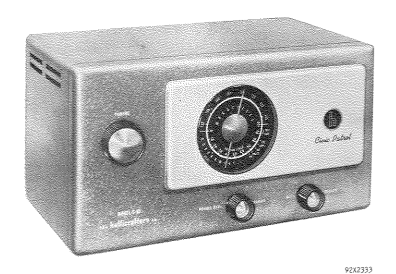


Fig. 1. Model S-95

### **INSTALLATION**

**UNPACKING** - After unpacking the receiver, examine it closely for damage which may have occurred in transit. Should any sign of damage be apparent, file a claim immediately with the carrier stating the extent of damage. Carefully check all shipping labels and tags for instructions before removing or destroying them.

**LOCATION-** The receiver is equipped with rubber feet for table or shelf mounting. When locating the receiver, avoid excessively warm locations such as those near radiators and heating vents. Allow at least an inch of clearance between the back of the receiver and the wall for proper ventilation.

**POWER SOURCE** - The receiver is designed to operate on 105 to 125 volt AC or DC current. If in doubt about your power source, contact your local power company before plugging in the receiver. The power consumption of the receiver is 40 watts.

Mobile operation is possible by the use of a 6-volt DC to 110-volt AC power converter such as Cornell Dubilier Model 6R10, American Television and Radio Model 6-RSD, or Terado Model 6-51160. Such units equip the receiver for operation from 6-volt battery sources normally found in automobiles, trucks, etc.

**HEADPHONES** - Two tip jacks, marked "Phones", are provided at the rear of the receiver for connecting headphones. The headphone output impedance is not critical and any commercial headphones may be used. For maximum headphone output, the use of low-impedance headphones is recommended. For headphone operation, the Speaker-Phones selector switch at the rear of the receiver should be set at "Phones".

ANTENNAS - The r-f input of the receiver is designed to operate from either a whip or vertical doublet antenna. Antenna connections are made to a two-terminal strip at the rear of the receiver marked "A" and "G".

#### Whip Antenna (Supplied with Receiver)

Where signal strength is not a problem, the 2-foot antenna wire included with your receiver will provide satisfactory results. It is simply necessary to uncoil this wire, connect one end of it to terminal "A", and then erect it vertically by fastening it to the back of the cabinet with a piece of tape. In some locations, reception may be improved by connecting a ground wire (ordinary copper wire) from terminal "G" to a cold water pipe or outside ground rod.

#### **Vertical Doublet Antenna**

For top performance, especially when receiving weak distant signals, the use of a vertical doublet antenna is recommended. Such an antenna may be readily constructed from standard 300-ohm twin-lead TV transmission line as shown in Fig. 2 and may be mounted either indoors or outdoors. For optimum performance, the doublet antenna should be cut to the proper length for the most used frequency or band of frequencies and erected as high as possible. The overall length of the doublet antenna is determined by the following formula:

Length in inches = 
$$\frac{5620}{\text{Frequency in megacycles}}$$

IMPORTANT: All transmissions in the frequency range of the receiver are vertically polarized and for maximum signal pickup, the receiving antenna should also be similarly polarized. This is accomplished by erecting the antenna so that its length is vertical as shown in Fig. 2.

# **OPERATION**

- 1. Connect the power cord to a 105 to 125 volt, AC or DC power source.
- Connect a suitable antenna to the antenna terminals at the rear of the receiver. See page 2 for antenna installation instructions.
- 3. Set the Speaker-Phones selector switch at the rear of the receiver at "Speaker".
- 4. Turn the receiver on by rotating the Volume control clockwise. Allow about one minute for the tubes to warm up. If the receiver fails to operate on DC, reverse the power plug to obtain proper polarity. On DC, the receiver will operate only with the plug in one position.
- 5. Set the Squelch control at "Off", set the Volume control at a well advanced position, and carefully tune in a desired signal with the Tuning control. After the signal has been accurately tuned in, reset the Volume control as desired.

IMPORTANT: Always set the Squelch control at "Off" when tuning the receiver.

6. Turn the squelch circuit "on" by rotating the Squelch control clockwise just beyond the point where the switch "click" is heard. With the signal tuned in, slowly advance the Squelch control until the signal just disappears .... then turn in the opposite direction until the signal is heard again. This is the proper setting of the Squelch control. Setting the Squelch control farther clockwise than necessary will increase the minimum signal level necessary to "unsquelch" or activate the receiver. The Squelch control should be readjusted each time a signal is tuned in.

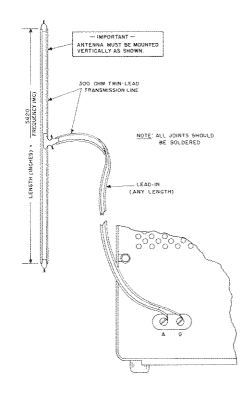


Fig. 2. Vertical Doublet Antenna

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- NOTE: If the signal disappears when the Squelch control is turned "on", it is an indication that the signal is not strong enough to properly operate the squelch circuit. When this occurs, simply operate the receiver with the squelch circuit disabled (Squelch control set at "Off").
- 7. To turn the receiver off, rotate the Volume control fully counterclockwise, until a click is heard.

# \*FREQUENCY ASSIGNMENTS OF SERVICES COVERED BY MODEL S-95

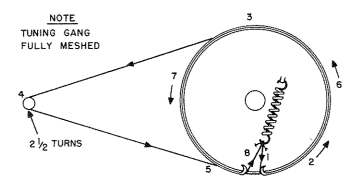
Telephone - Base 152.51 - 152.81	Special Emergency 157.47	Forest Products Service 153.05 - 153.35	Power
· -			153.41 - 153.71
152.03 - 152.2	159.51 - 161.99	158.31 - 158.43	158.13 - 158.25
Telephone - Mobile	Police	Petroleum	Forestry
157.77 - 158.07	154.65 - 156.7	153.05 - 153.35	156.87 - 156.93
158.49 - 158.67	158.73 - 161.7	158.31 - 158.43	159.27 - 159.51
			161.79
			170.425 - 170.575
Taxicabs - Base & Mobile	Fire	Highway Maintenance	171.425 - 171.575
152.27 - 152.45	153.77 - 154.43	156.99 - 157.41	172.225 - 172.375
	159.51 - 161.79	159.51 - 161.79	
	166.25	200.0% 200.00	
Taxicabs - Mobile Only	170.15		Railroad
157.53 - 157.71		Motion Picture	159.51 - 161.91
		152.87 - 152.99	

<sup>\*</sup> All frequencies in megacycles.

### **SERVICE INSTRUCTIONS**

#### **SPECIFICATIONS**

Tubes and Rectifiers 8 tubes and 1 selenium rectifier
Speaker 5 inch PM
Voice Coil Impedance
Headphone Output Impedance 100 ohms
Antenna Input Impedance 300 ohms
Antenna Vertically polarized whip or doublet (See Page 2)
Intermediate Frequency
Power Supply 105-125 volts DC or 50-60 cycle AC
Frequency Coverage



92C1558-A

Fig. 3. Dial Cord Stringing Diagram.

#### SQUELCH RANGE CONTROL ADJUSTMENT

The Squelch Range control (Fig. 4) adjusts the operating point of the output section of the 12AU7 squelch tube (V-8). 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:

- Connect a DC milliammeter (0-15 ma) in series with the squelch relay, RY-1, in the plate circuit of the squelch tube, V-8.
- 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".
- 3. Tune the receiver to 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 noise is just squelched (disappears). 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° farther counterclockwise.

#### 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-2; 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. 4 for location of alignment adjustments.
- 1. Connect DC probe of VTVM to pin 2 of V-5; common lead 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 V-5 and the chassis. Connect DC probe of VTVM to junction of R-10 and C-16; common lead 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**

- Use a signal generator either amplitude modulated or unmodulated which covers 156 MC and 170 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 V-5; common lead 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. 4 for location of alignment adjustments.
- 1. Set generator and receiver dial to 170 MC and adjust G and then H for maximum output. When adjusting H, "rock" tuning capacitor slightly.
- 2. Check calibration at low end of receiver by setting generator and receiver dial to 156 MC. A calibration adjustment is usually not necessary and should not be made unless the oscillator coil on the top front of the tuning gang has been damaged or bent. If adjustment is required, the frequency can be increased by compressing the coil or decreased by expanding the coil.

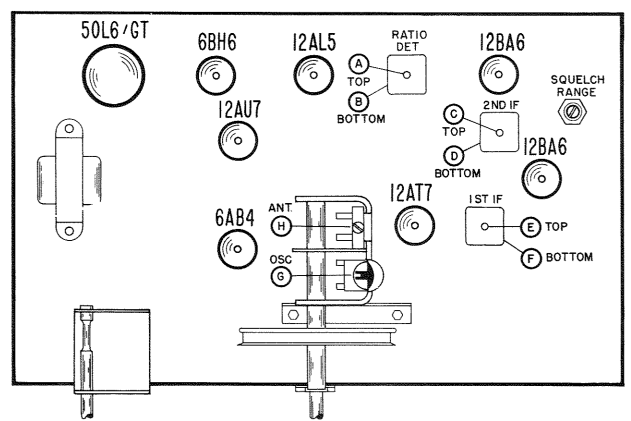


Fig. 4. Tube Location and Alignment Adjustments

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SERVICE OR OPERATING QUESTIONS - For any further information regarding operation or servicing of your receiver, contact your Hallicrafters dealer. The Hallicrafters Co. maintains an extensive system of authorized service centers where any required service will be performed promptly and efficiently at a nominal charge. All Hallicrafters Authorized Service Centers display the sign shown at the right. For the location of the one nearest you, consult your dealer or telephone 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.



### communications equipment

92X1401-C

					A5¥1403-C
Schematic Symbol	Description	Hallicrafters Part Number	Schematic Symbol	Description	Hallicrafters Part Number
	CAPACITORS		СО	ILS AND TRANSFORMERS (Cor	nt.)
C-5	mmfd. 10%, 500 V.; cera ing capacitor, 2 section mmfd. 20%, 500 V.; ramic	48C278	T-1	Choke, RF; 3.3 uh Transformer, 1st IF Transformer, 2nd IF Transformer, ratio detector . Transformer, audio output	50C519 50C517 50C518
C-7 33 n	nmfd. 5%, 500 V.; ceram mfd. + 80-20%, 450 V.;	ic 47X25CJ330J		SWITCHES	
C-9,10,11,12, 0.00 22,25,27,29, ce 30,33,34,35,36	ramic disc	47A168	S-2	. Switch, spst; Speaker-Phones . Switch, squelch on-off; part o Squelch control R-19	f
C-14,15 100	fd. 50 V., electrolytic mmfd. 10%, 500 V.; ramic		8-3 ,	. Switch, power on-off; part of Volume control R-11	
C-16,31,32 0.00	1 mfd. GMV, 500 V.;			TUBES AND RECTIFIERS	
C-18 0.02 ce C-21 60-4	mfd. + 80-20%, 500 V.; ramic disc 10-40 mfd. @ 150 V., 20	47A242	V-2 V-3,4	. 6AB4: RF amplifier	90X12AT7 ers .90X12BA6
C-23 4-20 C-24 47 r C-26 10 r	d. @ 25 V.; electrolytic D mmfd., ceramic trimm nmfd. 10%, 500 V.; cerar nfd. 150 V., electrolytic	er 44A115 nic 47X20UK470K 45C097	V-6	. 6BH6: audio amplifier 50L6GT: audio output	90X6BH6 90X50L6GT 90X12AU7
pa	7 mfd. 600 V., molded to	46BR473L6	SK-1	. Selenium rectifier, 150 ma  MISCELLANEOUS	.,,,20-130
GM	V - Guaranteed Minimum	i value		Cabinet	40C173
R-1,2,18 10,0	RESISTORS 000 ohms 10%, 1/2 watt; rbon	TENTYNCYCC		Cabinet back	32C680
R-3,4,5,7,9 100 R-6,8,16,17 100 R-10 47,0	rbon	rbon 23X20X102K bon 23X20X101K		T-1, 2 and 3	ial 76A853 8C1617
R-11 2 m cc sv	egohms, variable; Volum mtrol (includes power on vitch) megohms 10%; 1/2 watt;	ne -off , 25B1115		Dial cord (specify length) Foot, mounting; rubber Grommet, rubber; chassis-	38A026 16A007
ca R-13 1 m R-14,21 270	rbon	23X20X225K rbon 23X20X105K		cabinet insulating "h" medallion Insulator, nylon; fits in chass cabinet insulating grommet	7A021 is- 4A647
R-15 470	rbon			Knob, Tuning control Knob, Volume and Squelch controls	
R-19 50,0 cc or	000 ohms, variable; Sque ontrol (includes squelch n-off switch)	lch 25B1114	PL-1	Line cord and plug Lock, line cord male section	87A078
ca R-22 470	0 ohms 10%, 1/2 watt; orbon	23X20X122K bon23X20X471K		female section  Pointer, dial  Relay, DC; spst normally clo	82A277
va ee	ohms 1 watt, wirewound ariable; Squelch Range ontrol	25A1113		1000 ohms DC, 8-11 ma pul Ring, retaining; "E" type Socket, tube	l-in. 21B193 76A1052
R-25 15 c R-26 220	000 ohms 10%, 2 watt; carbohms 10%, 1/2 watt; carbo ohms 10%, 2 watt; carbo ohms 10%, 1 watt; carbo ohms 10%, 1 watt;	on 20X150K n 23X40X221K		7-pin miniature	6A401 6A250
w	irewound	23X30X271K	LS-1	medallion	85C120
	DILS AND TRANSFORME		TS1	Spring, dial cord tension Terminal strip, antenna	75A012
L-2 Coi L-3 Cho	l, antenna	51A1472 hm 53A239	TS-2	. Twin jack, Phones	4A646
L-4 Coi	l, oscillator	51A1471		Window, dial	22B345

SERVICE PARTS LIST

VALUES AND TOLERANCES SHOWN ARE NOMINAL AND VARIA.
THONS MAY BE FOUND, IT S RECOMMENDED THAT THE VALUE
OF ANY REPLACEMENT CORRESPOND TO THE NOMINAL VALUE
OF THE PART BEING REPLACED.

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# Barrantp

"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.

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.