

**installation
and
operating
instructions
for model SX-43
radio receiver**

JULY 1947

94X180

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Figure 1. Model 85-40 Radio Receiver front view

INSTALLATION AND OPERATING INSTRUCTIONS FOR
RADIO RECEIVER MODEL SX-43
GENERAL INFORMATION

I. INSTALLATION

It is recommended that, upon receipt, the carton and then the unpacked receiver be carefully examined for any damage which may have occurred during shipment. Should any damage be apparent, immediately file claim with the carrier, stating the extent of damage.

IMPORTANT. Unless otherwise marked, this receiver is operated from 105 to 125 volts 50-60 cycle a-c power. If in doubt call your local utility company for information.

Connect the R-42 Reproducer, or the R-44, as the case may be, to the 500 and "C" terminals on the SX-43.

Turn the VOLUME control to the left as far as possible. (See Fig. 2) This turns off the radio. Plug the power cord into the a-c outlet.

Attach an antenna (aerial) to the post marked A-1. This antenna wire should be, preferably, outdoors above surrounding structures and from 25 to 100 feet long. Attach a wire from a good ground to the post marked GND. In general the better the antenna system, the better the signal will be heard.

Having followed instructions to this point you are now ready to operate your receiver. Let's first tune in a-m (standard broadcast) stations.

II. GENERAL OPERATION

1. To turn the receiver on, the VOLUME control is turned to the right to about 4 on the knob scale. When the receiver is on, the dial scales and the meter will light up.

2. Turn the BAND SELECTOR knob left to the red dot. (See Fig. 3)

3. Set the three toggle switches to the "right" hand position. (See Fig. 4)

4. Set four of the six right-hand control knobs to the following positions: "SELECTIVITY" to red dot, "RECEPTION" to red dot, "SENSITIVITY" to 10, and "VOLUME" to 4 or the desired amount of volume. (See Fig. 5)

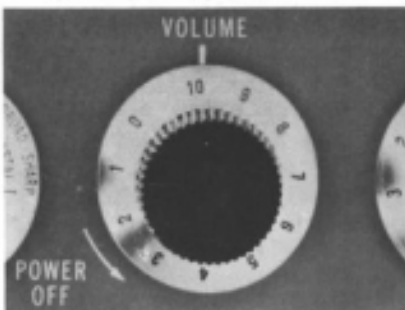


Figure 2. View showing Volume Control



Figure 3. View showing Band Selector Switch



Figure 4. View showing three toggle switches

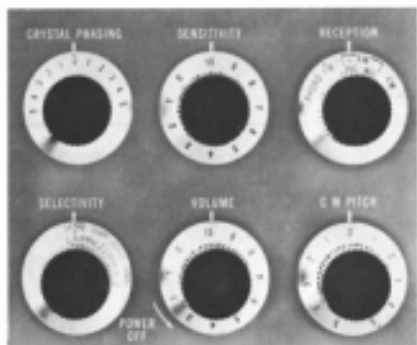


Figure 5. View showing six right hand controls

5. Set the bandspread (fine tuning) dial to the high end of the dial, (counterclockwise).

6. Now tune in stations by tuning with the main control knob. (See Fig. 6) As the station is tuned in, the carrier meter needle (See Fig. 7) will move from the left side of the scale to the right. Carefully tune the receiver by causing the meter needle to move as far to the right as possible. At this point the receiver is properly tuned to the station.

7. To control the volume, adjust the VOLUME control (See Fig. 2) by turning it to the right for a louder signal or to the left for a softer signal.

8. The frequency calibration on the main tuning dial for the broadcast band is shown on the scale at the bottom of the dial. (See Fig. 6). This scale as all other scales is calibrated in kilocycles and tunes over the broadcast band from 540 to 1650 kc.

9. The next control which will be of interest to you, will be the TONE switch. (See Fig. 4). When it is set to the left, the receiver produces substantially all musical tones as sent out by the radio station. However, by setting this control to BASS, low notes will be amplified.

10. The next control in sequence of importance is the SELECTIVITY control (See Fig. 8). This control is very useful when it is desired to tune in a weak station on a frequency close to a powerful one, in which instance the control should be switched to SHARP.

11. The knobs for CRYSTAL PHASING, RECEPTION, CW PITCH, and SENSITIVITY should in all cases be left set at the red dot or "0".

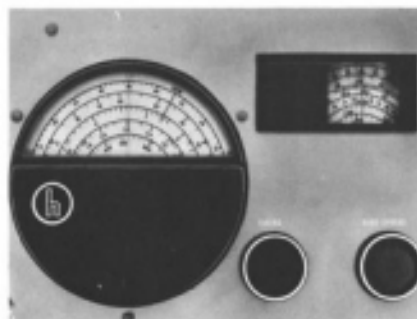


Figure 6.
View showing Bandspread and Main Tuning Dials



Figure 7. View showing Carrier Meter

Figure 8. View showing Selectivity Control

Thus far we have tuned the receiver for a-m reception. If it is desired to use it on f-m reception, all controls should be set as previously described with the exception of the following:

1. The RECEPTION knob should be switched to FM (green dot).
2. The BAND SELECTOR switch should be set on the green dot. This covers the band 88 to 109 mc. Most f-m stations are on this band; the few that are not can be tuned in by changing the BAND SELECTOR knob to band 5, 44 to 55 mc.
3. Tune in f-m stations by turning the BAND SPREAD tuning knob until the BANDSPREAD tuning dial indicates the desired f-m frequency. As the station is being tuned, the meter pointer will deflect when tuned to a transmitted signal.

When meter pointer is at maximum deflection the station is tuned in.

4. The carrier level meter reads the relative signal strength received as well as indicating when the signal is properly tuned in by the maximum deflection of the meter needle. When using the carrier level meter, the "Reception" switch should be set to the RED dot for AM reception or to the GREEN dot for FM reception. The "Sensitivity" control must be set to 10 and the volume controlled by the "Volume" control.

So far we have covered three bands of the receiver (Broadcast, and the f-m bands 88-109 mc and 44-55 mc). For the other three bands of the set, operation is the same, the only difference being in the setting of the BAND SELECTOR switch knob, which may be turned to the desired band.

DETAILED AND TECHNICAL OPERATING INSTRUCTIONS

I. GENERAL

The Model SX-43 is a 11 tube superheterodyne radio receiver designed to provide amplitude modulated (AM) reception over the frequency range of 540 kc to 55 mc and frequency modulated (FM) reception over the frequency range of 44 to 55 mc and 88 to 100 mc bands. Calibrated bandspread is provided for the 80, 40, 20, and the 10 meter amateur bands.

FREQUENCY COVERAGE

BAND	COVERAGE	TYPE OF RECEPTION
1	.540 to 1.65 mc	AM/CW
2	1.65 to 5.0 mc	AM/CW
3	5.0 to 15.1 mc	AM/CW
SA	13.9 to 14.4 mc	AM/CW
4	15.1 to 44.0 mc	AM/CW
5	44.0 to 55.0 mc	AM/FM
6	88.0 to 110 mc	FM

Adequate overlap is provided at ends of all bands.

The receiver as normally supplied is designed to operate from a 105 to 125 volts 50/60 cycle, single phase source of a-c power. These operating instructions also cover Universal Models which operate from a 105 to 250 volts, 50/60 cycle single phase a-c source.

2. A-C OPERATION

Be sure line voltage is 105 to 125 volts and frequency is 50 to 60 cycles before inserting power cord plug into power outlet. Be sure all tubes are securely inserted in their proper sockets before receiver power is turned on. The chart below lists the current and voltage data.

Power Consumption 90 Watts
Frequency 50/60 Cycles
Line Voltage 117 Volts
Line Current 0.77 Amperes

During a-c operation, the shorting plug supplied with the receiver must be in the octal socket on the rear apron of the chassis.

3. B-C OPERATION

The receiver may be operated from a 6 volt d-c source, generally a storage battery, and a 270 volt d-c supply in the form of "B" batteries or vibrator type power pack. Consult the

chart on power requirements at the end of this paragraph and provide battery or power pack facilities capable of supplying these demands. The receiver is connected to the d-c supply as follows:

1. Remove the octal shorting plug for a-c operation from the socket SO-1 located on the rear apron of the receiver chassis.

2. Wire an octal plug, as shown in Fig. 9, and plug it into socket SO-1. Use #19 (AWG) wire leads for the 270 volt "B" supply connections to pins #3 and #6, and #12 (AWG) wire leads for the 6 volt battery connections to pins #1, #7, and #8. **CAREFUL!** Check the wiring carefully before connecting to the battery supply. The chart below lists the current voltage data.

"B" Voltage	270 Volts
"B" Current	105 ma.
Filament Voltage	6 Volts
Filament Current	0.8 Amperes

Total battery drain when operating from a 6-volt vibrator power supply is approximately 11 amperes.

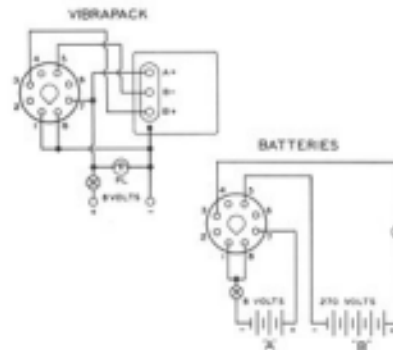


Figure 9. Octal plug wiring diagram

4. OUTPUT CONNECTIONS

Output connections for the speaker are provided for on the rear apron of the chassis. Two output impedances are available. Either the

500 or the 5,000 ohm speaker connection may be used according to the output impedance desired. This arrangement of dual output impedances will accommodate most requirements. The Hallicrafters Model PM-23 speaker requires 5000 ohms impedance; the Hallicrafters Model R-42 and R-44, requires 500/600 ohms. However, any standard type, permanent magnet dynamic speaker with proper output transformer may be connected to the output terminals. If the permanent magnet dynamic speaker impedance is unknown, try the 5000 ohms and then the 500/600 ohm impedance, and use the one which gives the better tone quality and volume.

5. PHONO INPUT CONNECTION

A receptacle is provided on the rear apron of the chassis for connecting a phonograph record player to the receiver. This receptacle is designed to accommodate a Cinch, type M-93, pin connector plug. (See Fig. 10 for diagram)

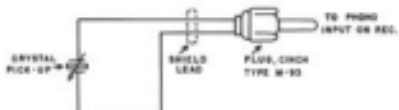


Figure 10. Phono input diagram

6. ANTENNA AND GROUND CONNECTIONS

The Model SX-43 is designed for a 300 ohm antenna impedance. The antenna impedance is not critical and excellent reception can be obtained from an antenna of from 50 to 600 ohm impedance. For maximum performance, the best possible antenna should be employed.

The antenna terminals on the Model SX-43 are arranged for any type of antenna from those requiring a ground to those using a transmission line. The transmission type of antenna connects to the A-1 and A-2 terminals whereas a single wire antenna utilizes terminal A-1 for the antenna lead. A-2 and GND terminals must be connected together and connected to a good ground.

7. DETAILED OPERATIONS

a. Controls and Their Functions. In order to obtain the desired results from the receiver, it is recommended that you become familiar with the function of each control. Red indicators on the controls for broadcast reception and green for f-m reception are there to simplify operation. Controls and their functions are as follows:

(1) BAND SELECTOR. The BAND SELECTOR knob operates the bandswitch to select the desired band frequencies.

(a) General Coverage Dial. The general coverage dial has four calibrated scales and a logging scale. Three scales are calibrated in megacycles and the broadcast scale is calibrated in kilocycles. The outer logging scale is divided into 100 divisions for logging use. The dial settings for the various amateur bands are indicated on the main tuning dial by red lines and the abbreviations 40 M, 40 H, etc. directly above the lines. When tuning the amateur bands with the calibrated bandspread dial, the general coverage dial must be set at the setting corresponding to the amateur band desired. Since the general coverage and bandspread tuning systems are electrically related on the first four bands, it is necessary to set the bandspread dial to the high frequency end or minimum capacity when tuning the receiver with the general coverage dial control to obtain correct receiver frequency readings on the general coverage dial.

(b) Bandspread Dial. The bandspread dial has four scales calibrated for the amateur bands and two scales calibrated for the two high frequency FM bands. The first four scales are calibrated to read receiver frequencies in kilocycles when the general coverage dial has been set to the corresponding indexing line. All FM and the 6 meter amateur band tuning is done with the bandspread dial as the general coverage dial and condenser is switched out of the circuit on bands 5 and 6. On band 5 the receiver employs dual conversion, substantially reducing image interference and permitting normal bandwidth for 6 meter AM amateur reception.

(2) NOISE-LIMITER-ON Switch. This switch opens or closes the noise limiter circuit and is to be set at ON when the operator wishes to limit excessive noise resulting from automobile ignition and other forms of noise interference.

The noise limiter circuit "clips" the intermittent noise peaks down to the level of the desired signal where they tend to become unnoticeable.

(3) RECEIVER-STANDBY Switch. When set at STANDBY, this switch renders the receiver

inoperative, while transmitting or for any other purpose, although the tube heaters remain hot and ready for instant use.

(4) CRYSTAL PHASING Control. This control permits the discrimination of code signals whose frequencies are very nearly the same. The SELECTIVITY control must be set at one of its two crystal selectivity positions when using the phasing control.

It is extremely simple to attain single signal c-w reception with the SX-48. First, set the RECEPTION switch at CW and the SELECTIVITY control at CRYSTAL SHARP. Pick a good solid c-w signal, preferably a commercial station because a commercial is likely to stay on long enough for you to complete the phasing adjustment for single signal reception.

You will find on tuning across this signal that it has two amplitudes. Tune first to the weaker of these two amplitudes. Now, turn the CRYSTAL PHASING control until the weaker of the two amplitudes is reduced to a minimum. Then, tune to the stronger of the two amplitudes and adjust the PITCH control to a tone most pleasing to you. This adjustment for single signal selectivity will hold with no further adjustment unless you change the phasing control. (See Fig. 11 for an illustration of single signal operation.)

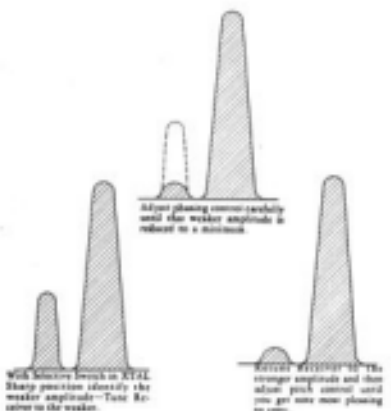


Figure 11.
Illustration showing Single Signal Operation

(5) SELECTIVITY Control. This control determines the sharpness of the response. Four degrees of selectivity are provided, ranging from CRYSTAL SHARP for c-w code reception under difficult receiving conditions to NORMAL BROAD response for BC reception.

1. BROAD I-F (for high fidelity reception).
2. SHARP I-F (reduced adjacent channel interferences and gives less highs).
3. CRYSTAL BROAD (similar to sharp I-F but sharper cutting on sidebands).
4. CRYSTAL SHARP (position of extreme selectivity - practically no sideband content).

(6) POFF Control. This control selects the tone qualities desired by the operator. The types of response available are LOW, and HIGH.

(a) LOW. The high audio frequencies are attenuated to provide a minimum response for voice reception when the background noise level is objectionably high.

(b) HIGH. The base and high frequencies are passed at the same level thereby providing as near a true reproduction of the original transmitted signal as possible. The response is essentially flat between 70 and 8,000 cycles per second for good fidelity reception.

(7) CW PITCH Control. This control varies the frequency of the beat frequency oscillator thus varying the pitch of the c-w code signal as desired.

(8) SENSITIVITY Control. This control adjusts the sensitivity by varying the resistance in the cathodes of the r-f and i-f amplifiers. Turning the control to the right increases the sensitivity. This control must be set at maximum sensitivity when using the carrier level meter. At any other setting of this control, readings of the carrier meter are meaningless.

8. "S" METER ADJUSTMENT

Adjustment of the "S" meter control is performed by varying the knurled knob located on the rear apron of the receiver chassis. This control enables you to properly set the "S"

meter to zero. In order to make the adjustment correctly, advance the SENSITIVITY control to 10. Set the "reception" switch to AVC position. Short the two antenna terminals to the ground terminal and tune receiver off station. Then

adjust the "E" meter control until pointer rests at "0". Remove the short from the antenna terminals and the meter will indicate the relative carrier strength of each incoming signal as it is tuned in.

SERVICE

I. REPLACING TUBES

All tubes are accessible at the top of the chassis through the hinged cover of the cabinet. When replacing tubes, check tube type carefully and replace with the correct type. Refer to top view of the chassis to determine the location of the tubes (See Fig. 1E).

2. REPLACING DIAL LAMPS

The receiver employs three dial lamps with the bayonet type sockets to illuminate the main

and bandspread tuning dials as well as the meter scale. The lamps are to be replaced with 6-8 volt, 250 ma, (blue bead) #44 G.E. type, or equivalent. The color code referred to is the color of the glass head above the glass stem inside the envelope of the lamps.

3. SERVICE OR OPERATING QUESTIONS

If you should have any questions regarding the service or operation of your receiver do not hesitate to contact the dealer from whom the set was purchased.

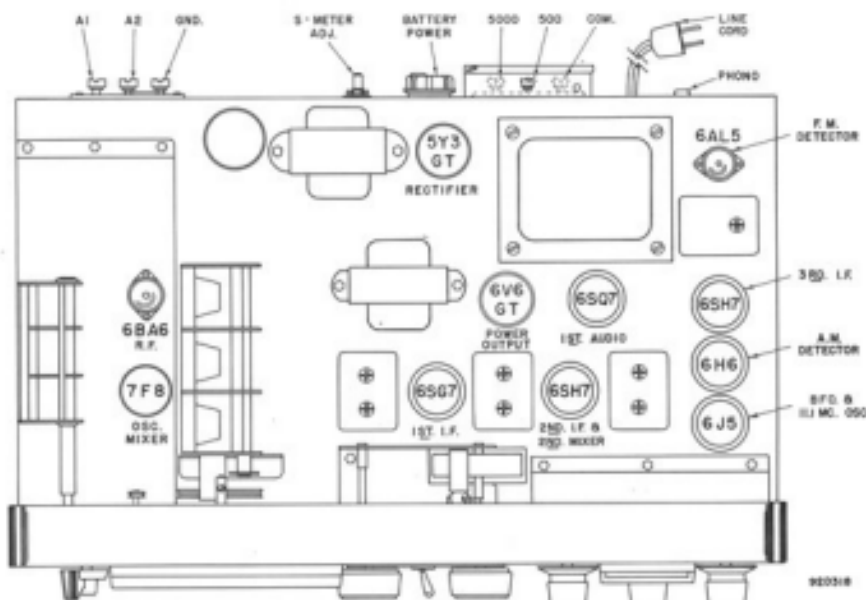


Figure 1E. Top view of Chassis

REMOTE CONTROL OPERATION

Connect a single pole single throw relay to pins #6 and 8 on PL1 located on the rear apron

of the receiver. Receiver "SEND- RECEIVE" switch is then placed in "SEND" position. When the Transmitter is turned on the Receiver is automatically disabled.

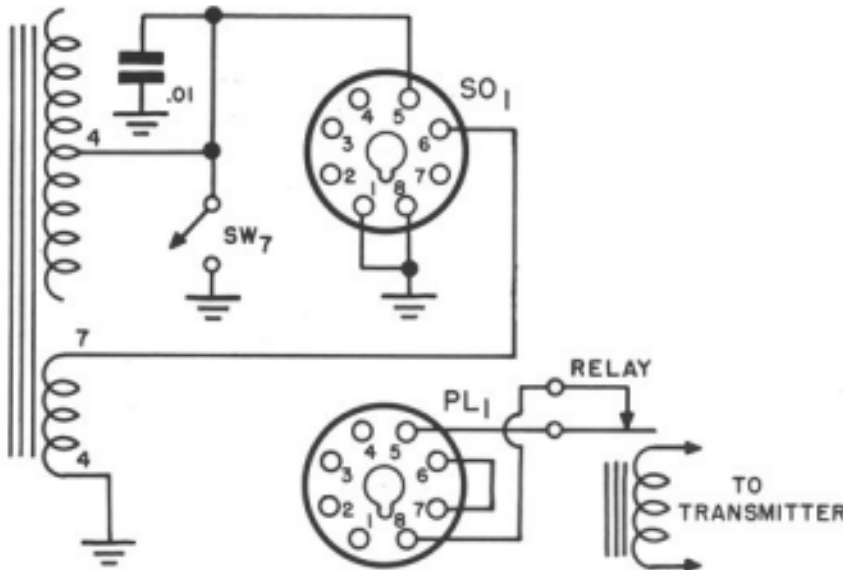


Figure 13. Schematic Remote Control Operation

Warranty

The Hallicrafters 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 an authorized radio dealer or wholesaler from whom purchased, intact, for our 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 then 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 authorized facilities, nor in cases where the serial number thereon has been removed, defaced or changed, nor to accessories used therewith not of our own manufacture.

Any part of a unit appraised 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 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.