installation and operating instructions for model S-40 series radio receiver



the hallicrafters co.



Radio Receiver Model S-40A, AU, frost view.

INSTALLATION AND OPERATING INSTRUCTIONS FOR

RADIO RECEIVER MODEL 5-40A, AU

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The 56th receiver is designed to operate from a 100 to 123-vols, s.c. 50/160 cycle source and required 75 waste of power for operation. The 56th Terrorier is designed to operate from a 110 to 2150 vols so.c. 23 to 60 cycles source and requires 75 waste of power for operate proper volsage source. Connections to the operate receiver some by the receiver operate volsage source. Connections to the operate receiver some by the receiver operate volsage source. Connections to the operate receiver some by the receiver of the receiver channel to the six foot line could extending from the rear of the center channel operate source and the receiver channel to power such a constitution of the contract of the receiver channel operate source of the receiver channel operate source of the receiver has in postediate suches the connecting to a de-source of power such

Another socket is provided on the rear of the receiver chassis for the connection of an external "S" tuning meter which is available upon request from a Hallicrafter distributor.

The complete receiver is 9 inches high by 18½ inches wide by 11 inches deep and weighs 28 pounds.

The maximum output of the receiver at the speaker is one watt with less than ten percent distortion.

MICHANGAL DISCRIPTION.—The model 5-to radio receive it housed in a structure, we will waitstand around other must calcius to minimise description interference and provide mechanical strength. The full length sensitioned usy course, mousted on a pinon type high, provides a means of paining cures on said of the other, distillaries and it francisories allegation means. Mater and excilinate adjuments may be made from the bostom of the colorest through the holes provided for this purpose under the notice sent of the colorest of the colorest and the sent of the colorest of

ELECTRICAL DESCRIPTION.—The block diagram, Figure 2, illustrates the function of the receiver circuits in a simple manner which is described as follows: radio signals are picked up at the antenna and fed to the antenna coil of the r-f stage where the desired station signal is selected by a resonant circuit and fed to the mixer-oscillator tube.



Figure I. Radia Receiver Made S-40A, AU, black diagram showing receiver circuits.

At the same time the oscillator section of the mixer-oscillator table generates a local of signal, which is instead with the selected incoming autions signal, and, notementates frequency signal of 153 ke (kilocycles) is selected by the first if stransformer and field through two if amplified stages to the describe-orders undio amplified rating where it is then demodalized. The audio component of the if signal is simplified by the triode section of the described rate and on any other signals are simplified as the signal is simplified by the triode section of the described rate and and and feel to the speaker.

The a-v-c circuit is a conventional one which provides stability when listening to music or voice (phone) broadcasts. It is in use with the AM/CW switch at the AM position.

The best frequency oscillator stage operates in the CW position of the AM/CW switch and provider as n cf signal at 455 kc (killocycles) which is fed to the detector stage to best against the is signal, thereby rendering code signals institigation. The pitch of the code signal can be varied by means of the CW-PITCH control which permits a variation from 0 to 1,000 cycles.

The automatic noise limiter circuit employs one diode of a duo-diode type tube (6H6), the other diode being used as an electronic bleeder (gas-gase) for the tubes which are a-v-c controlled in the event that any one or all of these tubes should become gassy.

A power rectifier stage provides a well filtered source of high voltage to the plate and screen circuits when the receiver is approach from an air source.

INSTALLATION OF THE RECEIVER

1. As soon as the receiver has been unpacked, examine it for any apparent damage which might have occurred in shipment. If my damage are found, file a claim IMBIDIATELY with the transportation company. If purchased packed "over the counter" and any defects or damages are apparent siner the receiver has been unappacked, resurse it IMBIDIATELY to the dealer, If purchased "unpacked" over the counter, examine carefully and thoroughly for any possible defects, BEFORE ACCEPTANCE.

2. Fill out and immediately mail the record return card which is enclosed with these instructions. This receiver is equipped with rubber mounting feet for mounting on a table or other piece of furniture. Do not mount this radio on a radiator or any area subject to heat or humidity.

4. An external antenna should be connected to the receiver as follows: On the rear apron of the receiver chassis is founted the antenna connector strip, marked A1, A2 and G. Select one of the antenna systems described below and connect it to the strip as directed.

An external ground connection is not essential to this receiver, but in some locations will help to improve reception especially on the higher frequencies. If it is desired to use an external ground, always connect it to the terminal marked "G" on the antenna terminal strip.

B. Doublet Automa.—This type of the receiving conditions are poor or where maximum sensitivity is required over a relatively narrow quied over a relatively narrow quied over a relatively narrow wires should be connected to terminal A1 at and A2. If a concentric line with grounded outer conductor is used, connect the inner conductor to terminal A1, the outer conductor to terminal A1 and connects pimper or terminal A2 and connects pimper to terminal A2 and connects pimper

To determine the proper length of the doublet antenna in feet:

(a) Determine the frequency range.

to which you wish to listen.

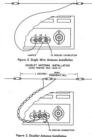
(b) Divide 468 by the frequency (in megacycles) of the high fre-

quency end of the range you selected.

(2) To prepare the antenna for installation:

(a) Measure the wire to the length determined in step (b) above and insert an insulator at that point.

(b) Wrap and solder the two wires of the lead-in to each of the quarterwave sections at the insulator as shown in Figure 4.



Vaca is said that this turn of account is discretional beneathing to its length and should be to orientated if maximum pick-up from a given direction is desired.

For reference to other types of antennae refer to the latest edition of the Radio Amateur's A.R.R.L. Handbook, section on antennas. This book can be procured from most dealers of radio amateur "ham" equipment.

D.C OPERATION .- This receiver may be operated from a 6-volt d-c source, generally a storage battery, and 270 volts die supply in the form of dry batteries or vibrator type power pack. The filament current drain in this case will be about 5 amperes, while the "B" current will be about 70 milliamperes. The 6-volt battery drain using a vibrator supply for "B" voltage will run approximately 10 amperes. The receiver is connected to the d-c supply as follows:

(1) Remove the octal "jumper plug" used for a-c operation from the socket at the rear of the chassis.

(2) Use §18 gauge insulated copper wire leads for the 260-volt "B" supply connections and-(3) Connect one of these wire leads to pin #3 and one to pin #5 on the "iumper plug."

(4) Use §12 gauge insulated copper wire leads for the 6-volt "A" hattery connections and-

(5) Connect one of these wire leads to either pin #1 or #8 and one to pin #7. (6) Solder the connections securely so as to provide good elec-

trical continuity. CALTION... Check the wiring carefully before connecting up to the battery supply

DRE OPERATIONAL CHECK-The following checkup on a newly installed receiver in recommended before surning on the nower for the first time.

(1) See that the tubes are securely seated in their sockets. Refer to Figure 7 for the proper location of each tube. (2) Check the pilot lamps located behind the dial escutcheons and see that they are securely

(1) Check all exceed connections. See that they are secure and make positive contact. Remember that an improvised installation gives improvised results.

OPERATION OF THE RECEIVER

EXPLANATION OF THE CONTROLS .- Scanning across the front of the receiver from left to right, the control markings and an explanation of each is as follows:

NOTE .- Some of the control markings are in RED. This is an added feature incorporated for the convenience of the listener who is not familiar with radio terminology as an aid in serion the controls most used for the reception of standard broadcast stations.

Reference to Figure 5 will help the listener in becoming familiar with the use of the controls.



- 1. SENSITIVITY control.—This control regulates the sensitivity of the receiver. Turning the control clockwise increases the sensitivity of the receiver. Ganged to this control is the "S" meter switch which connects the tuning meter, when one is used, into the circuit when the control is advanced maximum clockwise.
- 2. BAND SELECTOR switch.—This switch selects the desired band or frequency range for the listner. The frequencies covered by each band switch position are read directly from the main nating dial. Position 9 ft (in red) is the standard booadcast band. Each range has sufficient overlap to provide continuous coverage over the overall tuning range of the receiver.
- VOLUME control.—This control sets the audio level at the speaker and is to be set for the level of volume most pleasing to the listener.
- 4. A.V.C. swiech.—This switch, when set at "ON," provides a constant audio output level over reasonable variations in signal strength at the antenna, i.e. it sutomatically controls the sensitivity of the receiver when this circuit is in operation. This switch must be set at ON to use the runting meeter, when one is used.
 - 5. Main TUNING control.—This control tunes the receiver to the desired frequency of reception which is read on the main tuning dial located to the left of the control. The outer scale on the dial may be used for logging purposes which is described later on in these instructions.
 - 6. AM/CW switch.—This switch turns on a local oscillator used to produce the best frequency necessary for making code signals intelligible. For ordinary reception it is set in the AM position.
 - BAND SPREAD runing.—This control is used in conjunction with the main TUNING control for fine runing of short wave stations, the use of which is explained later in these instructions.
 - 8. NOISE LIMITER switch.—This switch cuts in a circuit which clips the noise voltage peaks generated by electrical disturbances, thereby providing intelligible reception in cases where reception would normally be impossible. This feature will not totally remove the noise but will do a good job of limiting it to a reasonable level.
 - 9. TONE control.—This control adjusts the tone qualities of the audible signal for either speaker or headset and also includes a switch which sums the A-C power ON or OFF. The types of response available are—LOW, MED. and HIGH. In the A-C OFF position the power to the receiver is disconnected.
 - (a) LOW—The bass and high frequencies are attenuated to provide a response for voice frequencies only.
 (b) MED.—The bass and high frequencies are attenuated somewhat less than for the LOW position providing a response for more than the ordinary voice frequencies. This
 - position is preferred for voice communications when the signal to noise ratio will permit.

 (c) HIGH—The bass and medium frequencies are attenuated in favor of the high audio frequencies providing good response for high audio frequency response.
 - PITCH control.—This control is used to vary the pitch of the code signal when listening to amateur or commercial code stations.
- 11. STANDBY-RECEIVE switch.—This switch disconnects the d-c voltage from the receiver while leaving the tube heaters at operating temperature, thus leaving the receiver in condition for instant use. This switch is used by the radio amateer "ham" to put the receiver in a standby condition when transmitting. For the general instence it provides a means of nutrine the receiver in an inconservative condition reads for instant use.

Farms S. Rodio Receiver Medel S-40A, AlJ view showing use of controls.

BAND SPREAD TUNING

FOR THE "HAM." — To see the head presed did, see the disk pointer at "O," in main maring did pointers at the high frequency on of the range to be covered and most in the satisfact with the BAND SPEAD running control. Example:—Assume you wish to litters in on the head SAND SPEAD running control. Example: Assume you, with to litters in on the present point of the satisfact points are sufficiently as the satisfact of the satisfact point of the satisfact point of the satisfact points are "O'." by the high read of the th mear hand, and then not the band spread all pointers at "O'." by the high read of the th mear hand, and then not the band spread all pointers at "O'." by the high read of the frequency of the satisfact has been also as the satisfact in frequency tranges, alshough the higher in frequency in the range of unsing, the narrower will be the ready of unsing, the narrower will be the ready of unsing and the band upward unsing at texts. Band upward unsign in our necessary.

FOR THE SHORT WAVE LISTENEE.—To time in short wave broadcast radio stations with the band spread uning control, set the band spread dial pointer at "O", set the main tuning dial pointer countercheckwise slightly passed that provide the station you wish to tune in and then muse in the station with the BAND SPREATHORY of the station you wish to tune in

IMPORTANT.—The calibrations on the main tuning dial scale are only correct when the BAND SPREAD dial pointer is set at "0."

OWNER'S MAINTENANCE

PREFERTIVE MAINTINANCE.—Keep the various parts of the receiver clean, especially the transing especiators. Data and dirt should be hlown out with day air or breashed out carefully without bending the expection plates in the slightest. Noisy reception may be also caused by dirty conditioner wigers, fashing closure controls, switches and tubes, etc. in the receiver. Check the switch controls and make see that all tubes are always in their receiver.



Figure 6. Radio Receiver Model S-40A, AU, view showing tube locations.

REPLACING TUBES AND DIAL LAMPS.—When replacing tubes, check the tube type carefully and replace with the correct type. Refer to the upo of the receiver classis, Fig. 7, to type control to the control of the control of the control of the control of the control type sockers to illuminate etc. 81 to the control of the control of the control of the 230 ms.—"bute bead" GE, 64 or equivalent of the control of the

PERIODIC ADJUSTMENTS.—This receiver has been carefully aligned at the factory and should not require realignment until it needs new tubes in the rd and mixer-orillator stages or shows signs of loss in sensitivity, off frequency calibration or requires service wont these stages. Alignment should not be attempted by inexperienced persons as maximum performance is obtained only by intelligent alignment.

A complete service bulletin is available for use in servicing this receiver and can be obtained from any one of our distributors or dealers or by contacting the factory direct. When inquiring for this bulletin, ask for SERVICE BULLETIN \$1, for Radio Receiver Model S-40.



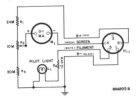


Figure 7. Tuning mater SM-40 and schematic wiring disgram.

The meter is mounted in an attractive case to match the receiver cabinet. A zero adjust control is mounted at the front of the case for meter zero adjustment. Installation and adjustment instructions are supplied with the meter.

The tuning meter "S. METER" is not supplied with the receiver, but can be purchased on request from the company. Provision has been made on the rear aprox of the receiver for the contract of the receiver for th

Warrantu

The Hallistenfort's Company surrount and near solid product manaplestered by it is four from displants material and washing and according to the four from displants are found in a new part is exchange from part of any solid of in manaplants which admits control about the company of the company of the company of the company displants and the company of the company of the company of the distinct by the masser is set as new animorate radio distinct or without for from the production, from the company of the company of its management of the company project within a many days press the deep of the company of the co

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Any port of a unit approved for remady or exchange bereauder will be remedied or exchanged by the authorized radio dealer or wholesaler without charge to the name.

This warranty is in line of all other neurosties expressed or inplied and so representative or person is authorized to assume for arany other liability in connection with the sale of our radio products.