installation
and
operating
instructions
for model S-51
radio receiver



JANUARY 1948

400257

the hallicrafters co.



Fig. 1. Front view, location of controls.

# INSTALLATION AND OPERATING INSTRUCTIONS

#### DESCRIPTION

The Model 5-31 reals o receiver is a combination lived frequency and general coverage superheterodyne receiver providing 40 telephone and CV telephone receiver providing 40 telephone and CV telephone committee range moitting the intermediate frequency range (481-483 kg). The three fixed frequency channels provide for one pretuned channel in the 200-200 kc range (A) and two pretuned channels in the 200-200 kc range (AC). The general coverage dischannels in the 200-200 kc range (AC). The general coverage dischannels in the 200-200 kc range (AC) in the general coverage dischannels in the 200-200 kc range (AC).

Switch Position	Frequency Range				Type of Reception	
Δ	200		300	kc	Fixed	Frequency
P	2.0		3.0	mc		
C			3.0			-
1	132		405	kc	General	Coverage
2	485		1530	kc		-
3	1450		4550	kc		

The receiver normally operates from a 105-125 V, 60 cycle alternating current (AG) or direct current (GC) source but may be operated from either a 32 V., 12 V., or vibrator type power supply pracing with plugs into and becomes a part of the receiver. The nominal news consumerties is

30 watts.

balanced antenna transmission line.

A built-in sneaker provides for load

A built-in speaker provides for load speaker reception, however, headphone reception may be had by merely plugging in a pair of high impedance headphones into the PRONES jack located on the front panel. Flugging in the headset sutematically disables the speaker.

A noise limiter may be switched in to provide an improved signal to noise ratio when operating in locations that are blanketedby severe electrical disturbances. The proper was of the TLAM control also helps to provide a more readable signal during abnownal receiving conditions.

Reception of CW code signals as well as normal telephone signals is provided for by a single switch control. The pitch of the CW signal has been made adjustable from the front search by the PITCH CONTROL.

Separate sensitivity and volume controls provide individual adjustment of the receiver's mannitivity and volume.

A SINDET-RECEIVE switch permits the operator to disable the receiver for short standby periods without having to wait for the filaments to reach operating temper-

### INSTALLATION

the Model 5-51 receiver. All connections are located on the rear apron of the chassis-

ANTENNAS -A three terminal strip is provided on the rear aprox for antenna connections. The terminals are marked "AI", "A2", and "G". A jumper bar is normally connected between terminals "A2" and

The receiver is equipped with rabber feet for table top or shelf mounting. When locating the receiver, swoid excessively warm locations and allow about an ison of clearance between the set and the wall for proper ventilation.

There are two connections to be made, antenna and nower, to completely set up

anno sheetamani e sh

"C" for single wire antenna systems and urbalasced antenna transmission lines. For doublet entenna installations using a balanced transmission line, the jumper between "A2" and "C" is disconnected. A ground connection, when used, is connected to remainal "C".

Single Wire datemes - When using a ningle wire neteroms installation, connect the jumps but between the attent terminals "A" and "O". A single wire network of shout \$B\$ to \$M\$ feet (including lead-in) of shout \$B\$ to \$M\$ feet feet parts of the the setema as high and free from nerrounding objects as possible. This type of natema is recommended for reception on the lower frequency bands puricularly.

Qualité herens - The doublet metens is recommende for the higher frequency bands expecially where maximum signal to onaise is required over a relatively narrow range of frequencies. The credit or trainis - Ni see of A27. If a concentricline with a grounded outer conductor is used, connect the inner conductor to ternical "Ni", the outer conductor to terminal - Ni", and consect the jumper has between

The overall length (feet) of a doublet antenna may be determined by dividing the constant 468 by the desired frequency in meantwiles.

Keep in mind that this type of antenna is directional broadside to its length and should be so orientated if maximum pickup from a given direction is denired.

Note that for frequencies lower than approx. I see the half-wave doublet will exceed 216 feet in length, hence, the single wire type natesna may be preferred from the constructional stanspoint if low frequency reception is most desired.

POMER SUPPLY - The receiver may be operated from a 105-125 V. 60 cycle AC or DC line or from a 32 V., 12 V., or 6V. DC

117. AC/DC Operation - The receiver as received is capable of operating from a 105-125 V. AC or DC source, hence it is merely necessary to connect the power cable aunoised with the receiver between the power socket of the receiver and the convenience outlet usuitable. Check the voltage (and frequency if AC) of the supply before connecting up and avoid costly remains.

32 V. 12 V., and 6 V. Operation-For operation of the receiver on these three lower IC woltages and supper package is available which is plugged into the dual socket located on the top of the receiver chassis and accessible through the hinged chainer over. One adapter unit is available for each of the above source woltages. They are identified as follows:

DC Source Voltage	Adapter Unit Part No.	dentification   Stamps		
6 Volts	IX629	6 VOLTS		
12 Volts	IX630	12 VOLTS		
22 16-14-	17611	37 sans TS		

When operating the receiver with the adoptor, the power childs nowally used for 117 V. ACUEC operation is esplaced with the power childs expelled with the adoptor child of the Company of the adoptor on the receiver. Connect the fused power child lead to the PCC source and the unfused lead to the product of the CC source and the unfused lead to the product of the CC source and the unfused lead to the product of the company of the CC source and the unfused lead to the product of the source of the product of the source of the leading to the source of the leading to the source of the leading to the leading to the source of the source of

Check the wiring carefully before turning on the power (TOX) control). If after a short warn up period the receiver does not respond, insert a screediver blade through the wantilating grill at the cear of the receiver cubinct, engage and turn the changeorer switch levated on the rear of the adopter unit. Owneying the polarity mill produce the desired results in the control of the control of the control period of the control of the control of the control period of the control of the period of the control of the control of the control of the period of the control of the control of the control of the period of the control of the control of the control of the period of the control of the control of the control of the period of the control of the control of the control of the period of the control of the contr

The receiver func for low voltage operation is located in the power cable. Replace defective funcs with type 3NG funcs of the following ourrest ratings.

Voltage	Fuse Ratio		
6 Velts	10 Amperes		
12 Volts	5 Asperes		
32 Volts	2 asperes		

#### OPERATION

GENERAL BROADCAST RECEPTION - For regular broadcast entertainment purposes the front panel controls may be set as indicated by the red color coded dot. The stations are then tuned in with the TRING control and volume adjusted with the VOL-UME control in the normal masser. Note that the TDME control operates the power switch, hence, when the receiver is not in use the TDME control must be set at "COF".

RADIO TELEPHONE RECEPTION - To receive amplitude modulated radio telephone migrals, set the front panel controls as follows:

TONE control	<ul> <li>Set at "OFF" when the receiver is not in use. Normally set at "MED" or "LOW" for woice communications and at "HIGH" for musical entertainment.</li> </ul>
STANDBY/RECEIVE switch	<ul> <li>Normally set at "RECEIVE". May be set at "STANDEY" to dis- able the receiver for short standby periods to keep the tube filaments at operating temperature for instant use.</li> </ul>
CW/AM switch	. Ser us 180.

ering the desired frequency of reception. Fositions "A", "B", and "C" cover the fixed frequency channels and positions "1" through "4" ower the general coverage ranges.

- Set at range number or letter corresponding to the band cov-

tionable noise generally caused by electrical storms or man

SENSITIVITY control - Normally set for maximum mensitivity. (Maximum clock-wise rotation.)

TUNING control - Set calibrated dial to the frequency of the desired signal, tune for clearest reception. When receiving on fixed frequency channels (Band switch positions A, B, and C) the TRNING control is not used.

VOLIME control - Adjust for desired volume at headact or speaker. Turn to
the right to increase wolume.

NOISE LIMITER - Normally set at "QSF". If hackground noise is excessive,
Switch setting this switch at "QSF" will greatly reduce the objec-

PITCH CONTROL - Not Use

CW CODE RECEPTION - To receive continuous wave (CW) code signals, set the front panel controls as follows:

made static.

TONE control - Set at "CFF" when the receiver is not in use. Normally set at "NED" or "LOW" for code reception.

STANDBY/RECEIVE - Normally set at "RECEIVE". May be set at "STANDBY" to disswitch able the receiver for short standby periods to keep the tube filments at operating temperature for instant use. CW/AM switch - Set at "CW".

Band switch - Set at range number or letter corresponding to the band covering the desired frequency of reception. Positions "A",

covering the desired frequency of reception. Positions "A", "B", and "C" cover the fixed frequency channels and position "1" through "4" cover the general coverage reages.

TUNING control - Set calibrated dial to the frequency of the desired signal, tune for maximum volume. When receiving on fixed frequency characte (Rand system positions A. B. and C.) the TUNING con-

characts (Band switch positions A, B, and L) the TRNIX; congral is not used.

SNSHIVITY control - Turn up sensitivity (clockwise) as high as the signal

SENSITIVITY CONTROL - Turn up sensitivity (troubuses) as angular to signal.

VOLUME control - Adjust for desired volume at headset or speaker. Turn to the right to increase volume.

PITCH CONTROL - Normally adjusted to produce a 500 to 1000 cycle code signal.

NOISE LIMITER - Normally left at "OFF".

PINED PROGRESS RECEPTION - Operation of the fixed frequency themsels is accomplished as described shows for C-W code and radio telephone reception in the 200 kc to 300 kc or 2000 kc to 2000 kc ranges with the exception that the THINEX control is not used. Raception on any of the fixed frequency channels requires that make on a particular channel to put it into operation.

- Set the band or range switch at "A" for a channel in the 200 kc to 300 kc band or at either "B" or "C" for a channel in the 2000 kc to 3000 kc band.
- Lift the hinged cabinet cover and with a small screwdriver, adjust

#### SERVICE

TURE FUSE AND DIAL LAWF REPLACE-MONTY—The tube types and their creditive position in the receiver are shown in Fig. 2. Spajace defective tubes with the smart Decognitive to the state of the proper of two piaces depending upon the power morrer. When operating from a 117 % AC Uline the operating from a 117 % of the proper to the piace of the piace of the piace of the Uline the operating from a 10 % of the piace of the line the operating from a 5%, or the piace of the piace of the line the piace of the piac or Tay. The and Tay for the Tribund, etc. Refer to Fig. 2. Make the adjustments in the order "V" "A" Observation of the continuous and the tribund and tribund and tribund and the tribund and tribund

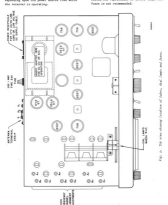
the screws identified as "Ao",

"fa", and "As" for the "A" band

12 %, or 32 %, source, the operating fuse will be found in the container built into the power cable. Replace the defective fuse with a type 3MG fuse of the following current rating:

Voltage	Fuse Rating	
6 Wols	10 amperes	
12 Woles	5 amperes	
32 Volts	2 anneres	

Two dial lamps are used as shown. Replace both lamps with bayonet based 6-8 V. 150 MA. Nateds 807 lamps or equivalent. Note that only one lamp operates at a time, depending upon the power source from which SERVICE OR OPERATION QUESTIONS -For further details regarding operation or servicing of the receiver, contact the dealer directly. Servicing by the owner beyond the replacement of tubes, lamps and



## Warranty

The Hallinghurs (simplemy normants each was radio product masses; lectured by at he free from district material and understanding and agrees he remay any such defeat or he forestils at more part in exchange from a part if our mail of his manufactors which value for the second of the second state of the second of the second file with a definered by the current similarity with the second whilester from whom prochand, retain, for our examination with all temperature charges projuid within nearly deep from the data of the to register partners and provided that more transmissible (ib) of the to register partners and provided that more transmissible (ib)—

This warranty does not extend to any of our radio products which have been subjected to mines, register, activities, increment using more areas, inspector incidentalistics, or to use in withdrive of interestimation for activation of the state of interestimation of activation of activation, nor to convenience distant activation of activa

Any part of a sain algebrased for remarky or embrage becaused will be remarked or exchanged by the authorised radio dealer or wholetaler without theory to the source.

This traversativity in the land other summation expressed or implied and no representative or person in authorised to assume for as any other Bubblish is becausitive with the said of our earlier products.