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the hallicrafters co.

GENERAL DESCRIPTION

World-wide radio reception is yours with the Hallicrafters Model S-38C This 5 tube communications receiver tunes from 540 kilocycles to 32 megacycles to bring you standard broadcast programs, foreign and domestic shortwave broadcasts, amateurs, police, ships, aircraft and countless other exciting distant stations. It receives both voice and code broadcasts and is designed to operate from 105 to 125 volt direct current (DC) or 60 cycles afternating current (AC). A 5-inch Alnico V permanent magnet speaker is built into the top of the cabinet and tip jacks have been provided on the back of the set for plugging in a pair of headphones. The RECEIVE-STANDBY switch on the front panel is a special feature which permits you to silence the receiver without turning the set off.



Good reception of both standard and shortwave broadcasts can be obtained in most localities with the 15 foot antenna wire included with your receiver. It is merely necessary to uncoil this wire, connect one end of it to terminal Alon the back of the set and then run it about the room in any convenient manner. To complete the antenna installation, connect the jumper between terminals A2 and G.

Your set is provided with two tuning knobs for greater ease of tuning. Wide tuning is done with the knob marked TUNING and fine tuning with the knob marked BAND SPREAD. The BAND SPREAD knob permits you to accurately tune in stations on crowded bands by spreading them out so that they may be more easily separated. In this way you are able to hear many more stations than you would on an ordinary radio with just one tuning knob.

The amateur bands and principal shortwave channels of the world are clearly marked on the dial for your convenience. Since shortwave conditions vary with the season of the year and even with the time of day, shortwave programs may not be heard with the same regularity as standard broadcasts. A special table has been provided on page 3 to aid you in determining the most favorable times for shortwave tistening.

IMPORTANT

Your careful attention is especially invited to the installation and operating instructions. They have been provided to insure the satisfaction you have a right to expect from a Hallicrafters "Precision Built" product. Your receiver has an unusually high degree of sensitivity necessary to receive weak and distant stations. Careless operation of a high sensitivity receiver may result in excess noise or background hiss. These undesirable effects can be held to a minimum by careful adjustment of the luning controls as well as the proper selection and arrangement of the antenna.

INSTALLATION INSTRUCTIONS

ANTENNA - The terminals marked A1, A2 and G on the back of the set are for antenna and ground connections. Good results can be obtained in most localities with the 15 foot antenna wire included with your receiver. This wire should be uncoiled to provide maximum signal pickup. An outside antenna 50 to 100 feet long (ordinary copper wire) may be necessary if the receiver is operated in a difficult reception area or steel constructed building. Connect the antenna wire to terminal A1 on the back of the set and then connect the jumper between terminals A2 and G. In some locations, reception may be improved by connecting a lead from terminal G to a cold water pipe or outside ground rod.

For really top performance, there is no substitute for an outside antenna such as used by the commercial radio stations. Provision has been made on your receiver for the connection of this type of antenna, commonly called a doublet. When a doublet antenna is used, the jumper is removed and the antenna is connected to terminals Al and A2. Consult your radio dealer for further information.

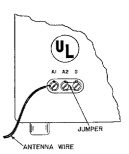


Fig. 1. Rear View of Receiver Showing Antenna and Ground Terminals

OPERATING INSTRUCTIONS

TUNING DIAL - All dial readings are in megacycles. To convert the readings on the standard broadcast band (band 1) to kilocycles, simply remove the dot and add two zeros; thus, .7 on the dial corresponds to 700 kilocycles.

AM-CW SWITCH - Set this switch at AM to listen to voice and musical broadcasts. Set it at CW only if you wish to hear code signals.

SPEAKER-PHONES SWITCH - For operation of the built-in speaker, set the switch at SPEAKER. Tip jacks are provided on the back of the set for plugging in a pair of headphones. Use any 500 to 5000 ohm headphones. For headphone operation set the switch at PHONES.

BAND SELECTOR CONTROL- Set this control for the band you wish to tune.

VOLUME CONTROL - Turn this control clockwise to turn the set on. Allow about 30 seconds for the tubes to reach operating temperature and then advance the control to increase volume. To turn the set off, turn this control counter-clockwise surfit a click is heard.

NOTE - If the receiver does not operate after the 30 second warm up when connected to a DC source, the power plug should be reversed in the wall outlet to obtain proper polarity.

RECEIVE - STANDBY SWITCH - Set this switch at RECEIVE for radio reception. If you wish to silence the receiver without turning the set off, set the switch at STANDBY. To resume radio reception, simply return the switch to the RECEIVE position.

TUNING KNOB - Your receiver has been provided with two tuning knobs - The TUNING knob which operates the pointer on the left hand dist and a separate BAND SPREAD knob which operates the pointer on the right hand dist. The TUNING knob is for wide buring and the BAND SPREAD knob are tuning. Due to TUNING to tune in the desired station. Tune for the clearest and strongest signal. If the signal is too strong, reduce it by means of the VOLUME control, not by using the TUNING knob. For code reception, adjust the TUNING knob for the desired pitch of the CW code signal when tuning in the station.

IMPORTANT - The dial readings will correspond to the exact station frequencies only if the BAND SPREAD dial pointer is set at 0.

BAND SPREAD KNOS - The BAND SPREAD knob permits you to accurately time in stations on crowded bands by spreading them out so that they can be more easily separated. The BAND SPREAD knob can be used in two different ways. First, it may be left with the potter at 5 white you partially time in the despired station with the TUNING knob. Then, by "rocking" the BAND SPREAD knob back and forth (turn it a few degrees to the left and right through the desired station), you will be able to tune in the desired station with precision accuracy.

The second way to operate the BAND SPREAD knob is to use it to cover a group of stations. Set the BAND SPREAD knob so that the pointer reads 0 and then turn the TUNING knob to tune in the highest frequency station in the group. The other stations can be heard by slowly turning the BAND SPREAD knob from 0 to 100.

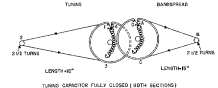
BEST SHORTWAVE RECEPTION TARIF

		71011 17040
Band	Most Favarable Time	Most Favorable Distance
6-7 MC 9-10 MC 11-12 MC	Night - Winter Day - Late Afternoon and Night - Winter Evenings or Late Summer Afternoons	Day - 400 Miles - Night - Over 1500 Miles Over 500 Miles Day - Under 1500 Miles Night - Over 1500
15-18 MC	Early Mornings and Summer Evenings	Miles Over 1500 Miles

SERVICE INSTRUCTIONS

GENERAL SPECIFICATIONS

Tubes 5 including 1 rectifier
Speaker 5 inch PM
Voice Coil Impedance 3.2 ohms
Headphone Output Impedance 15 ohms
Antenna Terminals for single wire or
doublet antenna. (See Page 2.)
Intermediate Frequency 455 KC
Frequency Coverage 540 KC - 32 MC
Power Supply 105-125 volts DC or
60 cycles AC
Power Consumption 30 watts



FRONT VIEW

Fig. 2. Dial Cord Stringing Djagram

cement to the knot,

DIAL CORD STRINGING - Refer to Fig. 2 for the stringing diagram. Both sections of the tuning gang should be fully meshed. To restring the TUNING dial cord, the one end of an 18 inch length of 30 th, dial cord to the dial spring at 1 on the drive pulley. Follow the stringing sequence 1 through 4.14, stretch the spring and the the cord securely to the spring. Cut off the excess cord and anoly a drop of outsic drying.

To restring the BAND SPREAD dial cord, cut a 15 inch length of dial cord and follow the procedure as explained above, starting at A and proceeding through D.

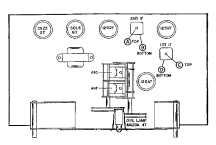


Fig. 3. Top View of Chassis Showing Location of Alignment Adjustments, Tubes and Dial Lamp

TUBE AND DIAL LAMP REPLACEMENT -Refer to Fig. 3 for the location of the tabes and dial lamp used in the receiver. To gain access to the tubes and lamp, remove the hack cover from the cabinet. Before attempting to make any replacement, set the BAND SPREAD control fully clockwise and the TUNING control fully counterclockwise to prevent damage to the tuning gang. To replace a tube, insert the center guide pin into the center hole of the tube socket, rotate the tube until the key drops into position and then push down until the tube is held firmly in the socket. To make a diat famp replacement, remove the dial lamp sockei by compressing the side springs. Make replacement only with a type 47 pilot lamp.

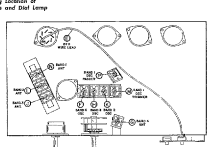


Fig. 4, Battom View of Chassis Showing Lacation of Allgament Adjustments

ALIGNMENT INSTRUCTIONS

- Use an amplitude modulated generator covering 455 KC to 30 MC.
 Use a modulated output for every step except Step 2.
- Connect output meter across speaker voice coil.
- Use a non-metallic alignment tool.
- Set the AM/CW switch at AM, (except for BFO adjustment), SPEAKER/PHONES switch at SPEAKER, VOLUME control at maximum, RECEIVE/STANDBY switch at RECEIVE and the BAND SPERAD control at 0.
- See Figs. 3 and 4 for location of alignment adjustments.

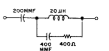


Fig. 5, RMA Dummy Antenno

• See Figs. 3 and 4 for location of alignment adjustments.					rig. 3, KMA Dummy Anienno	
Step	Signal Generator Connections	Generator Frequency	Band Selector Setting	Receiver Dial Setting	Adjust	
			IF ALIGNMEN	NT.		
1	High side thru a .01 mfd. capacitor to stator plates of front section of TUNING gang. Low side to chassis.	455 KC	1	1.0 MC	A, B, C and D for maximum output. Keep raducing gen. output so tha the reading on the output meter does not exceed 50 milliwatts	
		BS	O ADJUSTME	NT		
*2	Same as Step 1.	455 KC (No Mod.)	1	1.0 MC	Set the AM/CW switch at CW. (Reset the switch at AM when Step 2 is completed.) For correct BFO operation, vary the coupling between lead E and pins 4 and 6 of the 128Cf tube for a maximum heat note. Pushing lead E toward pin 4 increases the strength of the beat.	
			RF ALIGNM	ENT		
3	High side thru RMA dummy antenna (Fig. 5) to terminal Al on back of chassis. Low side to chassis. Connect jumper between A2 and G.	30 MC	4	30 MC	F and G for maximum output as in Step 1.	
4	Same as Step 3.	14 MC	3	14 MC	H and J for maximum output as ln Step i.	
5	Same as Step 3,	5 MC	2	5 MC	K and L for maximum output as in Step 1.	
6	Same as Step 3.	1500 KC	1	1,5 MC	M and N for maximum output as In Step 1.	
		500 KC	1	.6 MC	P for maximum output as in Step 1.	

Step 2 is usually unnecessary. Adjustment should be made ONLY if a weak beat note is obtained on strong CW signals
indicating lack of coupling between wire lead E and plns 4 and 8 of the 12SG7.

SERVICE OR OPERATING QUESTIONS - For further information regarding operation or servicing of your radio, contact your dealer. Make no service shipments to the factory as the Ballicrafters Co. 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 of the paga. For the location of the one nearest you, consult your dealer or telephone directory.

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



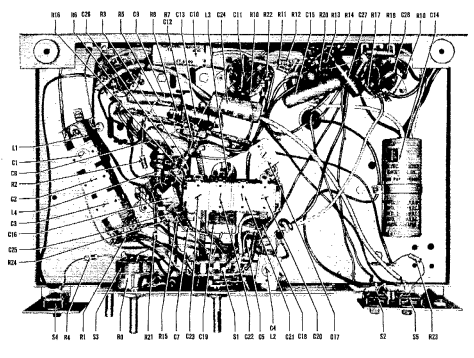


Fig. 6. Bottom View of Chassis Showing Component Location

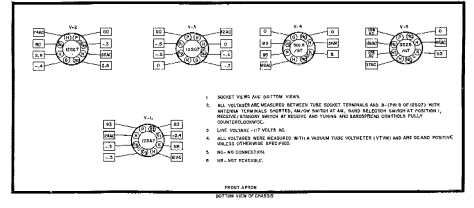


Fig. 7. Tube Socket Voltage Chart

Schamatic Hallicrafters Schematic

Description

Symbol

	Description	(an identition	- Jyilliooi .	Description	ruii Number
	CAPACITORS			SWITCHES	
	CAPACITORS			SWITCHES	
C-1,2,3	Trimmer; part of antenna		S-IA,B,C&D	Bandswitch assembly (BAND	
	coll L-t			SELECTOR)	60C393
C-4	Trimmer, 20-120 mmf.	44A424	S-2,5	Switch, slide; spdt (SPEAKER/	
C-5	2700 mmf, 5%, 500V.; mica Tuning capacitor, 2 section	47X30B272J 48C162-1	S-3	PHONES and AM/CW)	60A477
C-6A,B,C&D C-7,12,16	220 mmf, 10% 500V.; mica	47X20B221K	0-0	Switch, ON-OFF; part of VOLUME control R-9	
C-8,15	.02 mfd, 600V., tubular	46AY203J	S-4	Switch, stide; spst (RECEIVE/	
C-9	.05 mfd, 200V., tubular	48AU503J		STANDBY)	60A476
C-10	.002 mfd. 600V., tubular	48AZ302F		•	
C-11A, B, C	Capacitor, composite: 5000,			SOCKETS AND CONNECTORS	
&D	220, 220 and 2000 mmi., 500V.;				
0.40	ceramic	46A151		Socket, dial lamp; includes leads	
C-13 C-14A,B,C	01 mfd, 600V., tubular 60-40-40 mfd, 150V., 20 mfd,	46AZ103J	TS-1	Socket, tube; octal Terminal strip, antenna	6A250 88A671
&D	25V.; ejectrolytic	45B091	TS-2	Tip jacks, PHONE	88A071
C-17	Padder, 525 mmf,	44A349		,	0011011
C-18	2200 mmf, 5%, 500V; mica	47X30B222J		TURES AND DIAL LAND	
C-19	3000 mmf. 5%, 500V.; mica	47X30B302J		TUBES AND DIAL LAMP	
C-20,21,22,	Trimmer; part of oscillator		V-1	12SA7: convertor	90X12SA7
23 C-24	coil L-3	AC LATEOUR	V-2 V-3	128G7: IF amplifier and BFO	90X12SG7
C-25,26	.05 mfd. 600V., tubular 5000 mmf. 450V., ceramic disc	46AY503J 47A168	7-0	128Q7 or 128Q7GT/G; detector and audio ampinier	90X12SQ7 or 90X12SQ7GT/G
C-27	.02 mfd, 600V, motded tubular	46BR203L6	V-4	50L6GT; andio output	90X50L6GT
C-28	10,000 mmf, 450V., ceramic		V-5	35Z5GT; rectifier	90X35Z5GT
	dise	47A224	LM-1	Lamp, dial; type 47	39A004
	RESISTORS				
R-1	10,000 ohms 1/2 watt, carbon	23X20X103M		MISCELLANEOUS PARTS	
R-2.5	2,2 megohms 1/2 watt, carbon			Cabinet	86C772
		23X20X225M			
R-3	22,000 ohms 1/2 watt, carbon	23X20X223M		Cabinet beck	32C513
R-3 R-4	22,000 ohms 1/2 watt, carbon 270 ohms 1/2 watt, carbon	23X20X223M 23X20X271K		Cabinet beck Cabinet bottom cover	
R-3 R-4 R-6	22,000 ohms 1/2 watt, carbon 270 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon	23X20X223M 23X20X271K 23X20X331M		Cabinet beck Cabinet bottom cover Clip, mtg; for antenna coii	32C513 32C501
R-3 R-4 R-6 R-7	22,000 ohms 1/2 watt, carbon 270 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 47,000 ohms 1/2 watt, carbon	23X20X223M 23X20X271K 23X20X331M 23X20X473M		Cabinet beck Cabinet bottom cover Clip, mtg; for antenna coii L-2	32C513 32C501 78A326
R-3 R-4 R-6 R-7 R-3,12,21,22	22,000 ohms 1/2 watt, carbon 270 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 47,000 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon	23X20X223M 23X20X271K 23X20X331M		Cabinet beck Cabinet bottom cover Clip, mtg; for antenna coii	32C513 32C501 76A326 38A026
R-3 R-4 R-6 R-7	22,000 ohms 1/2 watt, carbon 270 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 47,000 ohms 1/2 watt, carbon	23X20X223M 23X20X271K 23X20X351M 23X26X473M 23X26X474M		Cabinet beck Cabinet bottom cover Clip, mtg; for antenna coii L-2 Dial cord (specify length)	32C513 32C501 78A326
R-3 R-4 R-6 R-7 R-3,12,21,22 R-9	22,000 ohms 1/2 watt, carbon 270 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 47,000 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 2 megohms; VOLUME control 10 megohms 1/2 watt, carbon 220,000 ohms 1/2 watt, carbon	23X20X223M 23X20X271K 23X20X351M 23X20X473M 23X20X474M 25B896 23X26X106M 23X20X224M		Cabinet beck Cabinet bottom cover Clip, mtg; for antenna coli L-2 Dial cord (specify length) Dial scale Dial window Knob, BAND SELECTOR and	32C513 32C501 76A326 38A026 83C406 22B311
R-3' R-4 R-6 R-7 R-3,12,21,22 R-9 R-10 R-11 R-13	22,000 Ohms 1/2 watt, carbon 270 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 47,000 ohms 1/2 watt, carbon 47,000 ohms 1/2 watt, carbon 2 megohms; VOLUME control 10 megohms; 1/2 watt, carbon 220,000 ohms 1/2 watt, carbon 150 ohms 1/2 watt, carbon	23X20X223M 23X20X271K 23X20X331M 23X20X473M 23X20X474M 25B896 23X20X106M 23X20X224M 23X20X224M 23X20X151K		Cabnet beck Cabinet bottom cover Cilip mtg; for antenna coil L-2 Diat cord (specify length) Diat scale Diat window Knob, BAND SELECTOR and VOLUME	32C513 32C501 76A326 38A026 83C406
R-3' R-4 R-6 R-7 R-3,12,21,22 R-9 R-10 R-11 R-13 R-14,15,17	22,000 ohms 1/2 watt, carbon 270 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 2 megohms 1/2 watt, carbon 10 megohms 1/2 watt, carbon 220,000 ohms 1/2 watt, carbon 150 ohms 1/2 watt, carbon 150 ohms 1/2 watt, carbon 150 ohms 1/2 watt, carbon	23X20X223M 23X20X271K 23X20X331M 23X20X473M 23X20X474M 23X20X174M 23X20X224M 23X20X224M 23X20X251K 23X20X151M		Cabnet beck Cabinet bottom cover Cilip, mtg; for antenna coil L-2 Diat cord (specify length) Diat scale Diat window Knob, BARD SELECTOR and VOLUME Knob, BARD SPREAD and	32C513 32C501 76A326 38A026 83C406 22B311 15A049
R-3 R-4 R-6 R-7 R-3,12,21,22 R-10 R-11 R-13 R-14,15,17 R-16,18,24	22,000 Ohms 1/2 watt, carbon 270 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 2 megohms; VoluME conirol 10 megohms 1/2 watt, carbon 220,000 ohms 1/2 watt, carbon 150 ohms 1/2 watt, carbon 150 ohms 1/2 watt, carbon 220,000 watter 1 watter	23X20X223M 23X20X271K 23X20X331M 23X20X473M 23X20X474M 25B896 23X20X166M 23X20X224M 23X20X251K 23X20X151K 23X20X151M 23X20X224M	Pr-1	Cabnet beck Cabinet bottom cover Cilip, mtg; for antenna coit L-2 Diat cord (specify length) Diat scale Diat window Kanob, BARD SPREAD and TUNING TUNING	32C513 32C501 76A326 38A026 83C406 22B311 15A049
R-3 R-4 R-6 R-7 R-9 R-10 R-11 R-13 R-14,15,17 R-16,18,24 R-19	23,000 ohms 1/2 watt, carbon 270 ohms 1/2 watt, carbon 310 ohms 1/2 watt, carbon 310 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 170,000 ohms 1/2 watt, carbon 100 megohms 1/2 watt, carbon 150 ohms 1/2 watt, carbon 150 ohms 1/2 watt, carbon 220 ohms 1/2 watt, carbon 220 ohms 1/2 watt, carbon 220 ohms 1/2 watt, carbon	23X20X223M 23X20X271K 23X20X331M 23X20X473M 23X20X474M 23X20X174M 23X20X224M 23X20X224M 23X20X251K 23X20X151M	PI1	Cabinet beck Cabinet bottom cover Cilip, net; for antenna coli 1-2 Diat cord (specify length) Diat scale Diat window Knob, BAND SELECTOR and VOLUME Knob, DAND SPREAD and TUNING Line cord and plug	32C513 32C501 76A326 38A026 83C406 22B311 15A049 15A048 87A078
R-3 R-4 R-6 R-7 R-3,12,21,22 R-10 R-11 R-13 R-14,15,17 R-16,18,24	22,000 Ohms 1/2 watt, carbon 270 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 2 megohms; VoluME conirol 10 megohms 1/2 watt, carbon 220,000 ohms 1/2 watt, carbon 150 ohms 1/2 watt, carbon 150 ohms 1/2 watt, carbon 220,000 watter 1 watter	23X20X223M 23X20X271K 23X20X331M 23X20X473M 23X20X474M 25B896 23X20X166M 23X20X224M 23X20X151K 23X20X150M 23X20X20M 23X20X20M 23X20X20M	PI1	Cabnet beck Cabinet bottom cover Cilip, mtg; for antenna coit L-2 Diat cord (specify length) Diat scale Diat window Kanob, BARD SPREAD and TUNING TUNING	32C513 32C501 76A326 38A026 83C406 22B311 15A049
R-3 R-4 R-6 R-7 R-3,12,21,22 R-9 R-10 R-11 R-14,15,17 R-16,18,24 R-19	22,000 ohms 1/2 watt, carbon 270 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 1/2 watth 1/2 watt, carbon 1/2 watth 1/2 watt, carbon 1/2 watth 1/2 wat	28X20X223M 28X20X271K 28X20X351 M 20X20X473M 25X20X473M 25X20X474M 25X20X166M 23X20X161M 23X20X161M 23X20X161M 23X20X220M 23X20X220M 23X20X221M	PI1	Cabnet beck Cabinet bottom cover Clip, mtg; for antenna coil L-2 Dial cord (specify length) Dial window Kanb, DANN SELECTOR and Kanb, BANN SPERAD and TUNING Line cord and ping Line cord tock; male section Line cord tock; male section Line cord tock; male section	32C501 32C501 76A326 38A026 83C406 22B311 15A049 15A048 87A078 67A397-1
R-3 R-4 R-6 R-7 R-3,12,21,22 R-9 R-10 R-11 R-14,15,17 R-16,18,24 R-19	22,000 ohms 1/2 watt, carbon 270 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 1/2 watth 1/2 watt, carbon 1/2 watth 1/2 watt, carbon 1/2 watth 1/2 wat	28X20X223M 28X20X271K 28X20X351 M 20X20X473M 25X20X473M 25X20X474M 25X20X166M 23X20X161M 23X20X161M 23X20X161M 23X20X220M 23X20X220M 23X20X221M	PI-1	Cahnet beck Cabinet bottom cover Clip, net; for antenna coli L-2	32C501 32C501 76A326 33A028 33C406 22E8311 15A049 15A048 87A078 76A387-1 76A387-2 16A244
R-3 R-4 R-6 R-7 R-3,12,21,22 R-9 R-10 R-11 R-13 R-14,15,17 R-16,18,24 R-19 R-20 R-23	22,000 ohms 1/2 watt, carbon 270 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 1/2 watt,	28X20X223M 28X20X271K 28X20X31M 21X20X473M 21X20X473M 21X20X473M 23X20X24M 23X20X24M 23X20X24M 23X20X2151M 23X20X20X 23X20X20M 23X20X20M 23X20X20M 23X20X20M 23X20X20M 23X20X20M	PI1	Cabnet beck Cabinet bottom cover Clip, ntg; for antenna coil 1-2 Dial cord (specify length) Dial state Dial window Knob, AAND SELECTOR and VOLUME TOTAL SPREAD and KATCHANG Line cord and pigg Line cord and pigg Line cord coi; male section Line cord lock; female section Mounting foot, cabinet Doubter, dial; BAND SPREAD	32C501 32C501 76A326 38A026 83C406 22B311 15A049 15A048 67A078 76A397-1 76A397-2 16A244 82A216
R-3 R-6 R-7 R-9, 12, 21, 22 R-9 R-10 R-11 R-13 R-14, 15, 17 R-16, 18, 24 R-20 R-23	22,000 ohms 1/2 watt, carbon 270 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 220,000 ohms 1/2 watt, carbon 220,000 ohms 1/2 watt, carbon 120 ohms 1/2 watt, carbon 150 ohms 1/2 watt, carbon 170 ohms 1/2 watt, carbon 200 ohms 1 watt, carbon 200 ohms 1 watt, carbon 770 ohms 1/2 watt, carbon Coils ohms 1/2 watt, carbon 770 ohms 1/2 watt, carbon 770 ohms 1/2 watt, carbon 770 ohms 1/2 watt, carbon 200 ohms 1/2 watt, carbon 2	28X20X223M 28X20X271K 28X20X31M 28X20X473M 23X20X473M 23X20X473M 23X20X474M 23X20X24M 23X20X24M 23X20X151K 23X20X151M 23X20X21M 23X20X102M 23X20X102M 23X20X102M		Cahnet beck Cabinet bottom cover Clip, net; for antenna coil Le ² cold (specify length) Data cond (specify length) Data value Nanh, Bann Sellector and Volume Knob, Bann Sellector and Volume Knob, Bann Spran Tuning Line cord lock; male section Line cord lock; female Mounting food, cabinet Pointer, diai; Bann Spran Footner, diai; Trunng	32C501 76A326 38A026 83C406 22B311 15A049 15A048 67A078 76A397-1 76A397-2 16A244 82A216
R-3 R-4 R-6 R-7 R-3,12,21,22 R-9 R-10 R-11 R-13 R-14,15,17 R-16,18,24 R-20 R-23	22,000 ohms 1/2 watt, carbon 370 ohms 1/2 watt, carbon 370 ohms 1/2 watt, carbon 370 ohms 1/2 watt, carbon 470 ohms 1/2 watt, carbon 470 ohms 1/2 watt, carbon 670 ohms 1/2 watt, carbon 670 ohms 1/2 watt, carbon 670 ohms 1/2 watt, carbon 180 ohms 1/2 watt, carbon 180 ohms 1/2 watt, carbon 180 ohms 1/2 watt, carbon 170 ohms 1/2 watt, carbon	28X20X223M 28X20X271K 28X20X31M 21X20X473M 21X20X473M 21X20X473M 23X20X24M 23X20X24M 23X20X24M 23X20X2151M 23X20X20X 23X20X20M 23X20X20M 23X20X20M 23X20X20M 23X20X20M 23X20X20M	PI1 LS-1	Cahnet beck Cathingt bottom cover Clip, set; for antenna coil Data cord (specify length) Dial scale Dial window Knob, BAND SELECTOR and VOLUME Knob, BAND SELECTOR and VOLUME Line cord and ping Line cord lock; made section Line cord and ping Line cord lock; female section Line cord lock; female section Mounting foot, cahinet Mounting foot, cahinet BAND SPREAD Fointer, dail; TUNING Speaker, 3- Inch PM	32C501 32C501 76A326 38A026 83C406 22B311 15A049 15A048 67A078 76A397-1 76A397-2 16A244 82A216
R-3 R-4 R-6 R-7 R-8,12,21,22 R-9 R-10 R-11 R-14,15,17 R-16,18,24 R-20 R-23	22,000 ohms 1/2 watt, carbon 270 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 340 ohms 1/2 watt, carbon 47,000 ohms 1/2 watt, carbon 47,000 ohms 1/2 watt, carbon 28 megphans; VOLUME control 28 megphans; VOLUME control 28 megphans; VOLUME control 28 ohms 1/2 watt, carbon 29 ohms 1/2 watt, carbon 19 ohms 1/2 watt, carbon 19 ohms 1/2 watt, carbon 1000 ohms 1/2 watt, carbon COILS AND TRANSFORMERS COIL, antemas; bands 1, 2 and 3 COIL astemas; bands 1, 2 and 3 COIL astemas; bands 4 COIL carbon; and 4 COIL carbon; and 5 COIL carbon; and 6 COILS carbon; and 6 COIL carbon; and 6 COILS carbon; and 6 COIL	23X20X223M 23X20X271K 23X20X351M 23X20X473M 23X20X473M 23X20X473M 23X20X2740 23X20X165M 23X20X254M 23X20X165M 23X20X165M 23X20X25M 23X20X25M 23X20X25M 23X20X25M 23X20X25M 23X20X25M 23X20X25M 23X20X25M 23X20X25M 23X20X25M		Cahnet beck Cathingt bottom cover Clip, set; for antenna coil Data cord (specify length) Dial scale Dial window Knob, BAND SELECTOR and VOLUME Knob, BAND SELECTOR and VOLUME Line cord and ping Line cord lock; made section Line cord and ping Line cord lock; female section Line cord lock; female section Mounting foot, cahinet Mounting foot, cahinet BAND SPREAD Fointer, dail; TUNING Speaker, 3- Inch PM	32C513 32C501 76A326 38A026 38A026 38C406 22B311 15A049 15A049 16A078 76A397-1 76A397-2 16A244 82A216 82A216 82A217
R-3 R-4 R-6 R-7 R-7 R-9 R-10 R-11 R-13 R-14,15,17 R-16,18,24 R-19 R-20 R-23 L-1 L-2 L-3 L-4 T-1	22,000 ohms 1/2 watt, 'carbon 270 ohms 1/2 watt, 'carbon 330 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 470,000 ohms 1/2 watt, carbon 170,000 ohms 1/2 watt, carbon 170 megohns 1/2 watt, carbon 180 ohms 1/2 watt, carbo	23X20X223M 23X20X271K 23X20X351M 23X20X374M 23X20X474M 23X20X474M 23X20X474M 23X20X274M 23X20X234M 23X20X234M 23X20X234M 23X20X234M 23X20X221M 23X20X221M 23X20X221M 23X20X221M 23X20X21M 23X20X21M 23X20X21M 23X20X34M 23X20X471K		Cahnet beck Cathingt bottom cover Clip, set; for antenna coil Data cord (specify length) Dial scale Dial window Knob, BAND SELECTOR and VOLUME Knob, BAND SELECTOR and VOLUME Line cord and ping Line cord lock; made section Line cord and ping Line cord lock; female section Line cord lock; female section Mounting foot, cahinet Mounting foot, cahinet BAND SPREAD Fointer, dail; TUNING Speaker, 3- Inch PM	32C513 32C501 76A326 38A026 38A026 38C406 22B311 15A049 15A049 16A078 76A397-1 76A397-2 16A244 82A216 82A216 82A217
R-3 R-4 R-6 R-7 R-8,12,21,22 R-9 R-10 R-11 R-14,15,17 R-16,18,24 R-20 R-23	22,000 ohms 1/2 watt, carbon 270 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon 340 ohms 1/2 watt, carbon 47,000 ohms 1/2 watt, carbon 47,000 ohms 1/2 watt, carbon 28 megphans; VOLUME control 28 megphans; VOLUME control 28 megphans; VOLUME control 28 ohms 1/2 watt, carbon 29 ohms 1/2 watt, carbon 19 ohms 1/2 watt, carbon 19 ohms 1/2 watt, carbon 1000 ohms 1/2 watt, carbon COILS AND TRANSFORMERS COIL, antemas; bands 1, 2 and 3 COIL astemas; bands 1, 2 and 3 COIL astemas; bands 4 COIL carbon; and 4 COIL carbon; and 5 COIL carbon; and 6 COILS carbon; and 6 COIL carbon; and 6 COILS carbon; and 6 COIL	23X20X223M 23X20X271K 23X20X351M 23X20X473M 23X20X473M 23X20X473M 23X20X2740 23X20X165M 23X20X254M 23X20X165M 23X20X165M 23X20X25M 23X20X25M 23X20X25M 23X20X25M 23X20X25M 23X20X25M 23X20X25M 23X20X25M 23X20X25M 23X20X25M		Cahnet beck Cathingt bottom cover Clip, set; for antenna coil Data cord (specify length) Dial scale Dial window Knob, BAND SELECTOR and VOLUME Knob, BAND SELECTOR and VOLUME Line cord and ping Line cord lock; made section Line cord and ping Line cord lock; female section Line cord lock; female section Mounting foot, cahinet Mounting foot, cahinet BAND SPREAD Fointer, dail; TUNING Speaker, 3- Inch PM	32C513 32C501 76A326 38A026 38A026 38C406 22B311 15A049 15A049 16A078 76A397-1 76A397-2 16A244 82A216 82A216 82A217

SERVICE PARTS LIST

Part Number

Symbol

Description

Hallicrafters

Port Number

Warranty

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"The Hallierafter's Company warrants each new radio product manufactured by it to be free from defective material and workmanskip and agrees to remedy any such defect or to further in new part in exchange for any part of any sum of its manufacture which under normal stratistics, use and service disclosers such affect, produced the unit is elicitored to the service disclosers such affect, produced the unit is elicitored to the service disclosers such affects, produced the unit is elicitored to the service of the

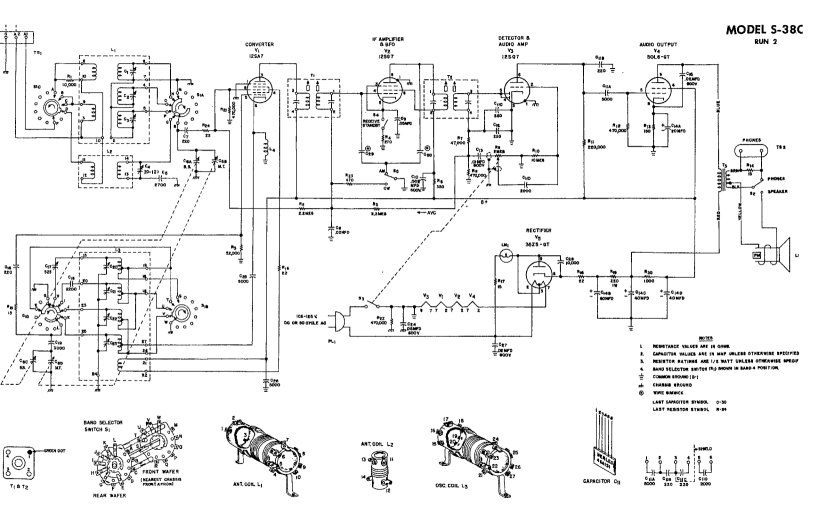
This warrancy does not extend to any of our ratho products which have been subjected to misse, neglest, accident, incorrect earling not our own, improper installation, or to use in violation of instructions furnished by us, no, extend to units which have been repaired or altered outside of profession or authorized services center, nor in cases where the serial number theory has been removed, defunded or changed, nor to accessive the theory has been removed, defunded or changed, nor to accessive the

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NOTE: VALUES & TOLERANCES SHOWN ARE ROMINAL AND WARIATIONS MAY BE FOUND,
IT IS RECOMMENDED THAT THE YALUES OF ANY REPLACEMENT CORRESPOND
TO THE HOMINAL VALUE OF THE PART BEING REPLACED.

Fig. 8. Schematic Diagram