MODEL JK-53

Five-Tube, Three-Band, A-C Superheterodyne Receiver



Electrical and Mechanical Specifications

Frequency Ranges	LOUDSPEAKER
"Standard Broadcast" (A)540-1,720 kc (555-174 m) "Medium Wave" (B)23-7.0 mc (130-42.8 m) "Short Wave" (C)7.0-22.0 mc (42.8-13.6 m)	Type RL-78-2 Voice-Coil Impedance
Intermediate Frequency 455 kc	Power Supply Ratings Rating A
TUBE COMPLEMENT	Rating B
(1) TYPE-6SA7 First Detector—Oscillator (2) TYPE-6SK7 Intermediate Amplifier (3) TYPE-6SQ7 Second-Detector, A.V.C., and A-F Amplifier (4) TYPE-6F6-G Power Output (5) TYPE-5Y4-G Full-Wave Rectifier Pilot Lamp (1) Mazda 44, 6.3 volts, 0.25 amp.	CABINET DIMENSIONS Height
POWER OUTPUT RATING Undistorted 1.5 watts Maximum 3.3 watts	Chassis Base Dimensions Overall Chassis Height Tuning Drive Ratio

LOUDSPEAKER
Type RL-78-25-inch Electrodynamic
Voice-Coil Impedance 3.4 ohms at 400 cycles
Power Supply Ratings
Rating A 105-125 volts, 50-60 cycles, 70 watts
Rating B 105-125 volts, 25-60 cycles, 70 watts
CABINET DIMENSIONS
Height 12 ½ inches
Width 133/4 inches
Depth 85% inches
Weight (net) 18 \(\frac{1}{2} \) pounds
Chassis Base Dimensions12 in. wide, 51/4 in. deep, 23/4 in. high
Overall Chassis Height 7 inches
Tuning Drive Ratio 18 to 1

General Description

Model JK-53 is a three-band, table type superheterodyne receiver designed to cover the standard broadcast range of 540 to 1,720 kilocycles, and the short-wave range from 2.3 to 22 megacycles. The cabinet is styled in the moderne trend of furniture design. Features of design include:—magnetite-core I.F. transformers; mag-

netite-core "A" band oscillator coil; automatic volume control; continuously variable high frequency tone-control; edge-lighted straight-line dial, Phono input socket, A.C. outlet socket, Radio-Phono transfer switch, and a dust-proof electrodynamic loudspeaker.

Miscellaneous Service Data

Precautionary Lead Dress

- 1. Lead from 2nd I.F. (E) to volume control should be kept close to chassis.
- 2. R.F. coil leads should be kept short and away from coil.
- 3. Leads to 6,000 mmf. (C25) should be as short as possible and condenser dressed away from chassis, bearing against 10 ohm (R3) resistor.

Phono Attachment.—A jack is provided on the rear of chassis for connection to a Phono Attachment. The cable from the attachment should be terminated in a Stock No. 31048 plug to fit the jack.

Loudspeaker.—To center the loudspeaker voice coil, first remove the front dust cover, then loosen the screws holding the spider assembly. Insert three narrow feelers into the air gap, and tighten the spider screws. Remove the feelers and fasten a dust cover in place with loudspeaker cement.

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment. — If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the ground terminal, and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum .- The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the rear of the drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency is given in the alignment table.

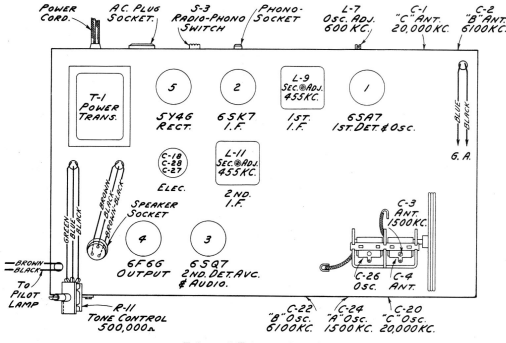
As the first step in r-f alignment, check the position of the drum. The 45 degree mark on the drum scale must be in a horizontal position when the plates are fully meshed. The distance from the edge of the chassis to the drum must not exceed %-inch. The drum is held to the shaft by means of a set screw, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "0" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 530 kc mark, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to	Adjust the fol- lowing for max, peak output			
1	6SK7 I-F grid in series with .01 mfd.	455 kc	"A" Band	L10 and L11 (2nd I.F. trans.)			
2	Tuning condenser stator (osc.) in series with .01 mfd. **	455 kc	quiet point between 550-750 kc	L8 and L9 (1st I.F. trans.)			
3	Antenna lead (blue) in series	600 kc	600 kc (33°) "A" Band	L7†			
4	with 200 mmfd.	1,500 kc	1,500 kc (152.4°) "A" Band	C3 (ant.) C24 (osc.)			
5	Repeat steps 3 and 4						
6	Antenna lead	20 mc	20 mc (155.4°) "C" Band	C20 (osc.)* C1 (ant.)			
7	(blue) in series with 400 ohms	6 mc	6 mc (149°) "B" Band	C22 (osc.)* C2 (ant.)			
8	Antenna lead (blue) in series with 200 mmf.	1,500 kc	1,500 kc (152.4°) "A" Band	C24 (osc.)			

* Use minimum capacity peak if two peaks can be obtained.
† Rock gang condenser slightly while adjusting L7.
** Make test-oscillator connection to lug on tuning condenser stator (oscillator section) in series with .01 mfd. condenser.
Note.—Oscillator tracks 455 kc above signal on all bands.



Tube and Trimmer Locations

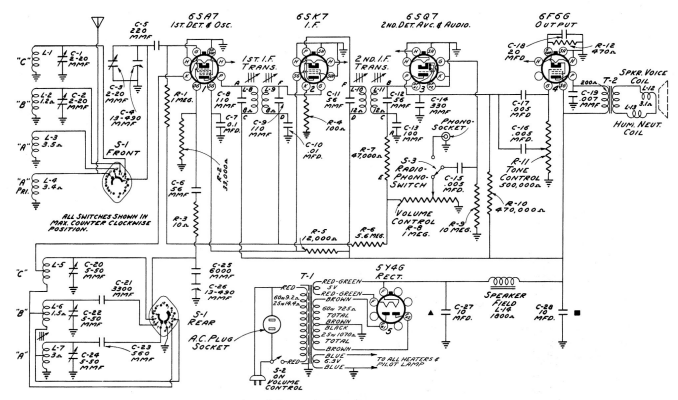
50 60 70 80 90 100 110 120 130 140 150 160 170 180 10 20 30 40

C	EASTERN HEMISPHERE 40 m		LONDON - SC	- SPPLD - ROME HEN'Y - MADRID - PHILA. 31 m	LONDON - R HUIZEN 25		LONDON - SCHENY BERUN - PITTSBYGH N.Y. 19 m PARIS	BERLIN - LONDON N. YORK - PARIS 16 m HUIZEN 18 20	BERLIN - PITTS'GH LONDON - SCHEN'Y 13m NEW YORK 22 MC	3
B	2.3 POLICE	120m 2.5	2 <u>.</u> 7	3.0	3. <u>5</u>	75 m 4.0	5.0	50 m 6.0	7 <u>.0</u> mc	2
A _.		500m) 450	700	800	1000	1200	1400 m	1700 kc	1

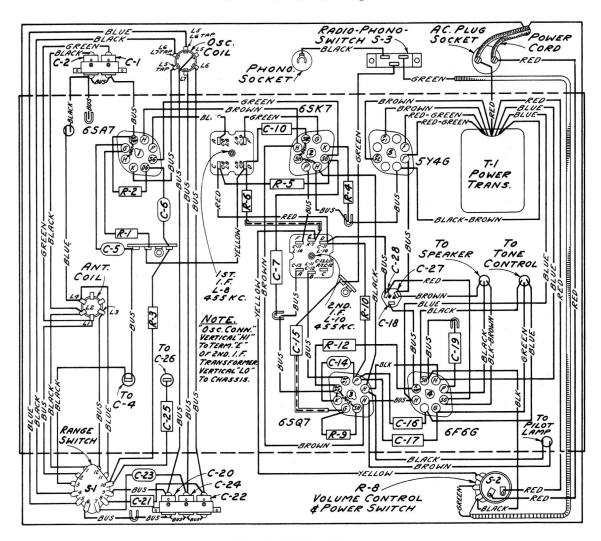
Calibration Scale

Reduced Reproduction of Receiver Dial, and Corresponding 0-180° Calibration Scales

The corresponding position of the dial indicator for any setting of the calibra-tion scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on the top calibration scale. For example: 33° on the calibration scale corresponds to approximately 7.9 mc on "C" band, and 600 kc on "A" band, etc. Read instructions under "Alignment Procedure."



Schematic Circuit Diagram.



Chassis Wiring Diagram.

Radiotron Socket Voltages

TYPE	PLATE	SCREEN GRID	CATHODE	HEATER
6SA7	230V	230V 100V		6.3V
6SK7	6SK7 230V		_	6.3V
6SQ7	98V*	_	_	6.3V
6F6-G	220V	230V	15V	6.3V
5Y4-G	5Y4-G OUTPUT VOLTAGE 335V			5.0V

NOTE: Values marked with a star () are operating voltages in circuits with high series resistance. The actual measured voltages will be lower, depending on the voltmeter loading.

Above values hold within plus or minus 20% when measured with a 1000 ohm-per-volt meter.

REPLACEMENT PARTS — MODEL JK-53

STOCK			STOCK	* * *	
NO.	DESCRIPTION		NO.	DESCRIPTION	
NO.	BESCHITTEN		2100		
	RECEIVER ASSEMBLIES		32848	Screw-Drum set screw (Pkg.5)	
	RECEIVER ASSEMBLIES		S-2675		
00000	Capacitor-Trimmer capacitor bank		31364		
32830			14278		
00000	two sections (C1,C2)	1	31251		
32829	Capacitor-Trimmer capacitor bank				
	three sections (C20,C22,C24)		S-2447		
12723	Capacitor-56 mmfd. (C6)		31418	Spring-Drive cord tension spring(PAG-2)	
12694	Capacitor-220 mmfd.(C5)	1.00	S-2677	Switch Range switch (S1)	
12952	Capacitor-330 mmfd.(Cl4)		33634		
12537	Capacitor-560 mmfd.(C23)		S-2679	Transformer-1st I.F. transformer (L8,	
31403	Capacitor-3,300 mmfd. (C21)			L9,C8,C9)	
31405	Capacitor-6.000 mmfd.(C25)		32825	Transformer-2nd I.F. transformer(L10,	
4838	Capacitor 005 mfd. (C15, C16, C17)			L11,C11,C12,C13,R7)	
5148	Capacitor007 mfd.(C19)		32911	Transformer-Power transformer 105/125	
14393	Capacitor01 mfd.(C10)			volts 50/60 cycles (T1)	
4839	Capacitor-0.1 mfd.(C7)		32910	Transformer-Power transformer 105/125	
32240	Capacitor-Electrolytic, 2 sections 10			volts 25/60 cycles (T1)	
	mfd: one section 20 mfd. (Cl8,C27,				
	C28)				
32821	Coil-Antenna coil (L1,L2,L3,L4)				
32824	Coil-Oscillator coil (L5,L6,L7)			REPRODUCER ASSEMBLIES (RL 78-2)	
32817	Condenser-2 gang variable condenser				1
0202.	(C3,C4,C26)				
S-2672	Control-Tone control (R11)		32907	Cap-Dust cap for cone centre (Pkg.5)	
S-2673	Control-Volume control and power		32903	Coil-Field coil (L14)	
5-2010	switch (R8.S2)		32906	Coil-Hum neutralizing coil (L13)	
S-2674	switch (R8,S2)		32904		
5-2014	cord		5118	Plug-3 prong speaker plug	
32835	Drum-Drive cord drum assembly		32902	Reproducer complete	
11891	Lamp-Pilot lamp Mazda #44		32905	Transformer-Output (T2)	
5119	Plug-3 contact female speaker plug		12000		
13988	Resistor-10 ohm, 1/4 watt (R3)				
S-2575	Resistor-100 ohm.1/4 watt (R4)				l i
30681	Resistor-470 ohm, 1 watt (R12)			MISCELLANEOUS ASSEMBLIES	
31389	Resistor-12,000 ohm,2-1/2 watt (R5)			MINGRIDATION COOLINGIALING	
12454	Resistor-33,000 ohm, 1/4 watt (R2)				
12285	Resistor-470,000 ohm, 1/4 watt (R10)		0.0004	Dial-Station selector dial scale	1 1
13730	Resistor-1 meg.,1/4 watt (R1)		S-2684	Dial-Station Selector dial scale	
11668	Resistor-5.6 meg.,1/4 watt (R6)		S-2683	Indicator-Station selector indicator	
13601	Resistor-10 meg.,1/4 watt (R9)			pointer	1 1
S-2446	Retainer-A.C. socket retaining ring		S-2685	Knob-Tuning, volume or tone control knob	1 1
	(Pkg.3)		S-2686	Knob-Range switch knob	
S-2497	Retainer-Drive shaft retainer(Pkg.10)		4613	Screw-Knob set screw (Pkg.2)	