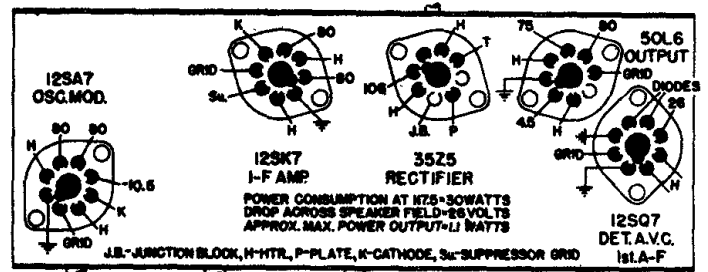


CROSLEY RADIO MODELS 52TG, 52TG-U,—CHASSIS No. 74-74U

Item No.	Part No.	Description	Item No.	Part No.	Description
1	—48858	Bulb Dial Light 6.3V.	16	NONE	
	L—132109	Dial Light Socket Assm.	17	NONE	
	—132099-2	Dial Face.	18	NONE	
	—132097-5	Dial Pointer.	19	—50671	Res. 15 Megohm $\frac{1}{4}$ W.
	—132117-2	Celluloid Dial Lens.	20	G15—39002	Res. 22,000 Ohms $\frac{1}{4}$ W.
	L—132131	Drive Cord Assm.	21	G28—39002	Res. 3.3 Megohm $\frac{1}{4}$ W.
	—132119-4	Drive Shaft.	22	G21—39002	Res. 220,000 Ohms $\frac{1}{4}$ W.
	—51071	Retaining Ring—Dr. Shaft.	23	G18—39002	Res. 68,000 Ohm $\frac{1}{4}$ W.
2	—132300-1	Power Cord & Plug.	24	G29—39002	Res. 4.7 Megohm $\frac{1}{4}$ W.
	—45738	Lock Plate Power Cord.	25	G23—39002	Res. 470,000 Ohm $\frac{1}{4}$ W.
3	LB—132110	Loop Assm. Antenna.	26	G33—39002	Res. 150 Ohm $\frac{1}{2}$ W.
	—132102	Spacer—Loop Mtg. (2)	27	G23—39002	Res. 470,000 Ohm $\frac{1}{4}$ W.
	—23843	Screw—Loop Mtg. (2)		—132138	Bracket—Speaker Mtg.
4	G261—32002	Coil B. C. Osc.	28A	—49774	Vol. Control 1 Meg.
5	G266—32004	1st I. F. Trans.	28B		Power Switch.
6	G267—32004	2nd I. F. Trans.			
7A	—49736-1	2 Gang Var. Cond. { Antenna Sec.			
7B		{ Oscillator Sec.			
8	G63—39001	Cond. .022 Mfd., 200V.			
9	G65—39001	Cond. .05 Mfd., 200V.			
10	G67—39001	Cond. .1 Mfd., 200V.			
11	G9—39004	Cond. 200 Mmf., Mica.			
12A	—49664-B	Cond. 15 Mfd., 140V., Elect.			
12B		Cond. 15 Mfd., 120V., Elect.			
13	G10—39001	Cond. .0033 Mfd., 160V.			
14	G63—39001	Cond. .022 Mfd., 200V.			
15	G65—39001	Cond. .05 Mfd., 200V.			



ALIGNMENT PROCEDURE

Alignment Sequence	Dummy Antenna	Frequency Setting	Input Connection to Receiver	Band Switch	Tuning Cond. Setting	Trimmer Adjusted	Remarks
1.	.0001 MF.	455 KC.	Antenna Lead	BC	Fully Open	1st I-F(2) 2nd I-F(2)	Adjust for maximum signal. Adjust for maximum signal.
2.	.0001 MF.	1650 KC.	Antenna Lead	BC	Fully Open	B.C. "Osc."	Adjust for maximum output. Gang does not have to tune through signal
3.	.0001 MF.	1400 KC.	Antenna Lead	BC	140 Dial	B.C. "Ant."	Adjust for maximum output.

Repeat the original alignment procedure for more accurate adjustments. Always keep signal generator output as low as possible to prevent action of the A.S.C. circuit.

