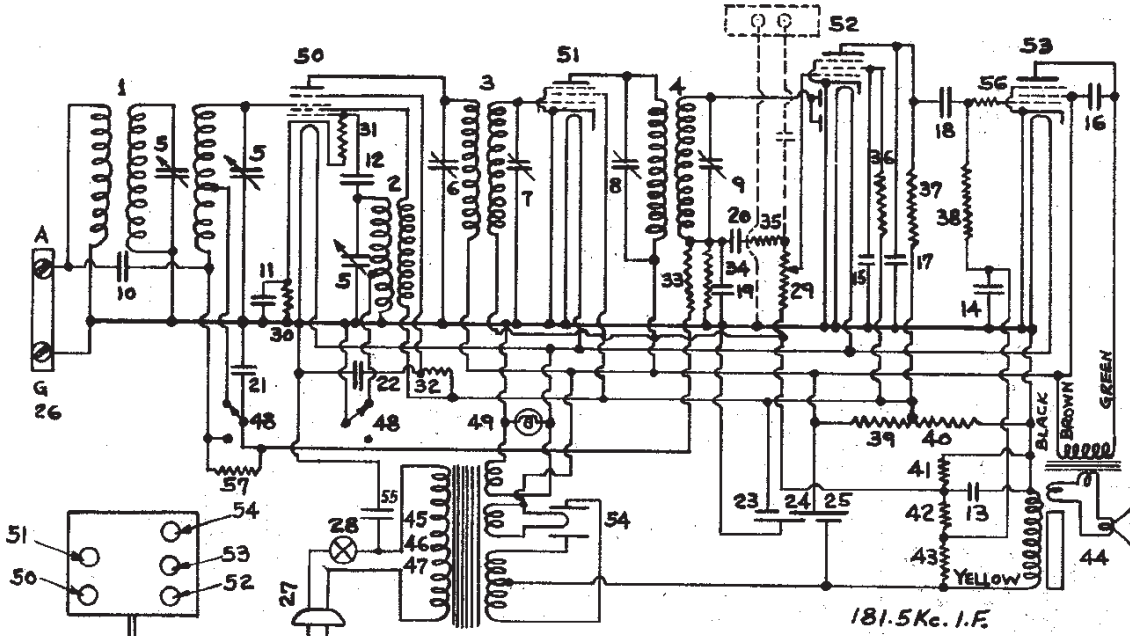


MODEL 5V2, Fiver DeLuxe  
Schematic, Socket, Parts Voltage  
CROSLEY RADIO CORP.



CIRCUIT DIAGRAM OF MODEL 5V2

TUBE VOLTAGES—MODEL 5V2

Type	Where Used	Ef	Ep	Eg	Eg	Ek	Esup	Eg-osc	Ep-osc
6A7	Osc-Mod.	6.5	240	0	90	3	0	-15	125
6D6	I. F.	6.5	240	-3.5	125	0	0	—	—
6B7	Diode-AF	6.5	30	-3.5	40	0	—	—	—
42	Output	6.5	230	-18	240	0	—	—	—
80	Rectifier	5.1	—	—	—	240	—	—	—

ALL VOLTAGES ARE PLUS OR MINUS 10%. ALL DC VOLTAGES ARE MEASURED TO CHASSIS AT 117.5 LINE WITH 1000 OHMS PER VOLT 250-VOLT VOLTMETER. POWER DEMAND IS 50 WATTS AT 110 VOLTS AT 60 CYCLES. ALIGNMENT AND SERVICING PROCEDURE SAME AS ON MODEL 5V1.

PARTS LIST—MODEL 5V2

Figures in first column refer to parts shown in diagrams.

Item No.	Description	Part No.	Item No.	Description	Part No.
1	Preselector Coil	G24-32000	25	Ant-Gnd. Terminal	G10-26719
2	Oscillator Coil	G15-32002	27	A. C. Cord and Plug	B-33006A
3	Coil Shield 1"	W-25025B	28	A. C. Switch	W-33566
4	Coil Socket	W-25300	29	Level Control	W-25937
5	Insulating Washer	W-26891	30	276 Ohm Resistor	21237A
6	Retaining Ring	W-2451C	31	60,000 Ohm Resistor	21876
7	Coil Socket	W-25024B	32	10,000 Ohm Resistor	2577
8	Coil Socket	W-25300	33	3 Megohm Resistor	21785
9	Insulating Washer	W-26891	34	500,000 Ohm Resistor	21785
10	Retaining Ring	W-2451C	35	500,000 Ohm Resistor	21785
11	Coil Socket	W-25024B	36	500,000 Ohm Resistor	21785
12	Coil Socket	W-25300	37	100,000 Ohm Resistor	21785
13	Insulating Washer	W-26891	38	8,500 Ohm Resistor	31883
14	Retaining Ring	W-2451C	39	25,000 Ohm Resistor	24950
15	Coil Socket	W-25024B	40	100,000 Ohm Resistor	21875
16	Coil Socket	W-25300	41	800,000 Ohm Resistor	21785
17	Insulating Washer	W-26891	42	Speaker	W-31007C
18	Retaining Ring	W-2451C	43	Speaker Cable	C6-30745
19	Coil Socket	W-25024B	44	Power Transformer, 110 Volt, 60 Cy.	C7-30745
20	Coil Socket	W-25300	45	Power Transformer, 110 Volt, 25 Cy.	C8-30745
21	Insulating Washer	W-26891	46	D. P. D. T. Switch	W-33557
22	Retaining Ring	W-2451C	47	Dial Light Bracket Assembly	G14-27812
23	Coil Socket	W-25024B	48	6-A-7 Socket	G47-27456
24	Coil Socket	W-25300	49	Tube Shield Base	W-27981A
25	Insulating Washer	W-26891	50	Tube Shield	W-29832A
26	Retaining Ring	W-2451C	51	6-D-9 Socket	W-27981A
27	Coil Socket	W-25024B	52	Tube Shield Base	B-29000D
28	Coil Socket	W-25300	53	6-B-7 Socket	G48-27456
29	Insulating Washer	W-26891	54	Tube Shield Base	W-27981A
30	Retaining Ring	W-2451C	55	Tube Shield	W-29832A
31	Coil Socket	W-25024B	56	42 Socket	C25-27456
32	Coil Socket	W-25300	57	0.01 Mid. 400 Volt Condenser	C6-30895
33	Insulating Washer	W-26891		2,000 Ohm Resistor	W-32852
34	Retaining Ring	W-2451C		3,000 Ohm Resistor	W-32852
35	Coil Socket	W-25024B		Knob (Black)	W-31858B
36	Coil Socket	W-25300		Knob (Brn)	W-31463
37	Insulating Washer	W-26891		Excitron	
38	Retaining Ring	W-2451C			
39	Coil Socket	W-25024B			
40	Coil Socket	W-25300			
41	Insulating Washer	W-26891			
42	Retaining Ring	W-2451C			
43	Coil Socket	W-25024B			
44	Coil Socket	W-25300			
45	Insulating Washer	W-26891			
46	Retaining Ring	W-2451C			
47	Coil Socket	W-25024B			
48	Coil Socket	W-25300			
49	Insulating Washer	W-26891			
50	Retaining Ring	W-2451C			
51	Coil Socket	W-25024B			
52	Coil Socket	W-25300			
53	Insulating Washer	W-26891			
54	Retaining Ring	W-2451C			
55	Coil Socket	W-25024B			
56	Coil Socket	W-25300			
57	Insulating Washer	W-26891			