





Bottom View Model 828

PARTS LIST — MODEL 828

Figures in first column refer to parts in Diagrams.

Item No.	Part No.	Description	Item No.	Part No.	Description
1	W —37922	Dial Light—6-8 Volt	48	—23785	Resistor, 500,000 Ohm 1/2 W.
2	W —37922	Dial Light—6-8 Volt	49	—27121	Resistor, 5,000 Ohm 1/2 W.
	G16 —45398	Socket and Brkt. Assy., Dial Light	50	—21875	Resistor, 100,000 Ohm 1/2 W.
3	G170 —32000	Antenna Coil—H-F.	51	—21875	Resistor, 100,000 Ohm 1/2 W.
4	G168 —32000	Antenna Coil—Pol.	52	—23785	Resistor, 500,000 Ohm 1/2 W.
5	G169 —32000	Antenna Coil—B-C.	53	—23785	Resistor, 500,000 Ohm 1/2 W.
6	G170 —32002	Oscillator Coil—H-F.	54	—23785	Resistor, 500,000 Ohm 1/2 W.
7	G168 —32002	Oscillator Coil—Pol.	55	W —23873	Resistor, 220 Ohm 2 1/2 W.
8	G169 —32002	Oscillator Coil—B-C.	W —43552	Socket—(5 Prong Spkr.)	
9	G175 —32004	1st I-F. Assy., 455 Kc.	56	583-CP-18"K"	Spkr. Plug Clamp
10	G176 —32004	2nd I-F. Assy., 455 Kc.		583-CP-18"H"	Speaker, Spec. No. S-4893N3
11	W —45713	3 Section Trimmer (Osc. Shunt)		—46786	V. C. and Cone Assy.
12	W —35951A	3 Section Trimmer (Ant. Shunt)		—46787	Field Coil (525 Ohm)
13	W —35936	Condenser, .05 Mf. 200 V.		—46788	Output Transformer
14	G20 —34000	Condenser, .004910 Mf. Mica		—46789	Cardboard Ring
15	G23 —34000	Condenser, .001560 Mf. Mica		583-CP-18"Z"	Speaker, Spec. No. E10K326
16	—40769	B-C. Osc. Series Trimmer		—46758	V. C. and Cone Assy.
17	G13 —34002	Condenser, .000035 Mf. Molded		—46759	Field Coil (525 Ohm)
18	G59 —33001	2 Section Gang Condenser		—46760	Output Transformer
19	W —23615	Condenser, .05 Mf. 400 V.		—46761	Cardboard Ring
20	W —35139	Condenser, .004 Mf. 400 V.		583-CP-18"Z"	Speaker, Spec. No. E10K326
21	W —28621	Condenser, .02 Mf. 200 V.		—46758	V. C. and Cone Assy.
22	W —30805	Condenser, .01 Mf. 400 V.		—46759	Field Coil (525 Ohm)
23	G2 —34002	Condenser, .0001 Mf. Molded		—46760	Output Transformer
24	G2 —34002	Condenser, .0001 Mf. Molded		—46761	Cardboard Ring
25	W —41461	Condenser, .0014 Mf. 200 V.		B —46276	Band Selector Switch
26	W —28621	Condenser, .02 Mf. 200 V.	57 to 65	G178 —36400	8 Prong Socket
27	W —36057B	Condenser, 40 Mf. 300 V.		—46318	Power Transformer, 60 Cy.—110 V.
28	W —44054	Condenser, 30 Mf. 350 V.		—46307	Power Transformer, 50 Cy.—110 V.
29	W —23615	Condenser, .05 Mf. 400 V.		—46308	Power Transformer, 50 Cy.—220 V.
30	W —23615	Condenser, .05 Mf. 400 V.		—46309	Power Transformer, 25 Cy.—110 V.
31	W —35139	Condenser, .004 Mf. 400 V.		—46310	Power Transformer, 25 Cy.—220 V.
32	W —23615	Condenser, .05 Mf. 400 V.		—46311	Power Transformer, 40-100 Cy.—95-267 V.
33	W —23615	Condenser, .05 Mf. 400 V.	67	MG41—46287	Wave Trap—455 Kc.
34	B —33906A	Power Cord and Plug		G188 —32000	Coil—Only—Wave Trap
35	—22196	Resistor, 20,000 Ohm 1/2 W.		—44024B	Tone Control
36	—21237A	Resistor, 60,000 Ohm 1/2 W.		68Y	Line Switch
37	—35600	Resistor, 100,000 Ohm 1/2 W.		68Z	Volume Control
38	—4921C	Resistor, 10,000 Ohm 1 W.		69	Ant. and Gnd. Terminal Assy.
39	—21454	Resistor, 1 Megohm 1/2 W.		G27 —26719	Phono Terminal Assy.
40	—36952	Resistor, 30,000 Ohm 1 W.		G41 —26719	Push Button Unit Assy.
41	—34020	Resistor, 250,000 Ohm 1/2 W.		G10 —45683	Key and Toggle Assy.
42	—37590	Resistor, 750,000 Ohm 1/2 W.		G29 —45683	Key and Toggle Assy.
43	—36320	Resistor, 120,000 Ohm 1/2 W.		—45717	Screw—Key Adjusting
44	—36688	Resistor, 3 Megohm 1/2 W.		W —50607C	Spring—Key Return
45	—23785	Resistor, 500,000 Ohm 1/2 W.		W —50542C	Clamp—Toggle Lock
46	W —37631	Resistor, 22 Ohm 1/2 W.		W —50588B	Adjusting Chip—(Heart Shaped)
47	—21875	Resistor, 100,000 Ohm 1/2 W.		W —45646B	Adjusting Chip—(Hooked)
				W —46278	Guide Plate—Key
				G18 —45683	Rocker Plate and Gear Sector Assy.
				W —50561	Screw—Rocker Plate Bearing
				W —45976	Bronze Spring—Bearing Thrust
				W —50273	Rubber Band—Used on Keys
				8R	Cabinet
				—46360A	Knob—4 Req.
				8T	Cabinet (Lowboy Style)
				—46360A	Knob—Tuning—Volume
				—46784A	Knob—Tone Control—Band Sw.
				C —46228C	Escutcheon
				—46417	Push Button
				W —50841	Station Call List
				W —50551A	Celluloid Call Letter Cover
				—46329	Instruction Booklet

The Crosley Corporation  
Cincinnati, Ohio