



CIRCUIT DIAGRAM MODEL 69K1 (with 42 output)

INTERMEDIATE FREQUENCY 455 KC
BROADCAST BAND 530-1720 KC
SHORT-WAVE BAND 3.65-18.0 MC

SCHEMATIC DIAGRAM PARTS LIST

DIAG. No.	PART No.	DESCRIPTION
1	24A11009	B.C. Antenna Coil
2	24A11010	S.W. Antenna Coil
3	24A11002	B.C. Oscillator Coil
4	24A10998	S.W. Tracking Coil
5	24A10999	S.W. Oscillator Coil
7	1X10958	Diode Coil & Shield Assembly
8	1X10959	I.F. Coil & Shield Assembly
6	25B11355	Power Transformer
9	50B11339	Speaker (10" Dynamic)
10	19B10987	Variable Condenser (Two Gang)
11	19B10987	Variable Condenser (Two Gang)
12	23K11357	Electrolytic Condenser
13	8S9805	Tubular Condenser (.05-100V.)
14	8S9806	Tubular Condenser (.1-200V.)
15	8A4092	Tubular Cond. & Strap (.1-400V.)
16	8S9801	Tubular Condenser (.01-100V.)
17	8S9801	Tubular Condenser (.01-100V.)
18	8A11942	Tubular Condenser (.01-100)
19	8A11941	Tubular Condenser (Lug) (.05-400)
20	8S9807	Tubular Condenser (.1-400)
21	8S9807	Tubular Condenser (.003-1000V.)
22	20A11011	Trimmer & Step Bracket
23	20A11011	Trimmer & Step Bracket
24	20A11047	Compensating Trimmer
25	20A10996	B.C. Trimmer & Padder
26	20A10996	B.C. Trimmer & Padder
27	20K10997	S.W. Trimmer & Padder
28	20K10997	S.W. Trimmer & Padder
29	21B6511	Molded Mica Cond. (100 mmf-20%)
30	21B6517	Molded Mica Cond. (250 mmf-20%)
31	21B6517	Molded Mica Cond. (250 mmf-20%)
32	21B6503	Molded Mica Cond. (500 mmf-20%)
33	18A10991	Vol. Control (One Meg. Tapped)
34	18A10992	Tone Contr. & Switch (One Meg.)
35	8B6000	Carb. Res. (.820,000-1/3-20%) N.I.
36	8B6043	Carb. Res. (.330,000-1/3-20%) N.I.
37	8B6025	Carb. Res. (.68,000-1/3-20%) N.I.
38	8B6125	Carb. Res. (.47,000-1/3-20%) N.I.
39	8B6020	Carb. Res. (.33,000-1/2-20%) Ins.
40	8B6028	Carb. Res. (.22,000-1/2-20%) Ins.
41	8B6013	Carb. Res. (.15,000-1-20%) N.I.
42	8B6013	Carb. Res. (.12,000-1/2-20%) N.I.
43	8B6013	Carb. Res. (.12,000-1/2-20%) N.I.