

Galvin Mfg. Co.

Model: 59T5, Early

Chassis:

Year: Pre October 1938

Power:

Circuit:

IF:

Tubes:

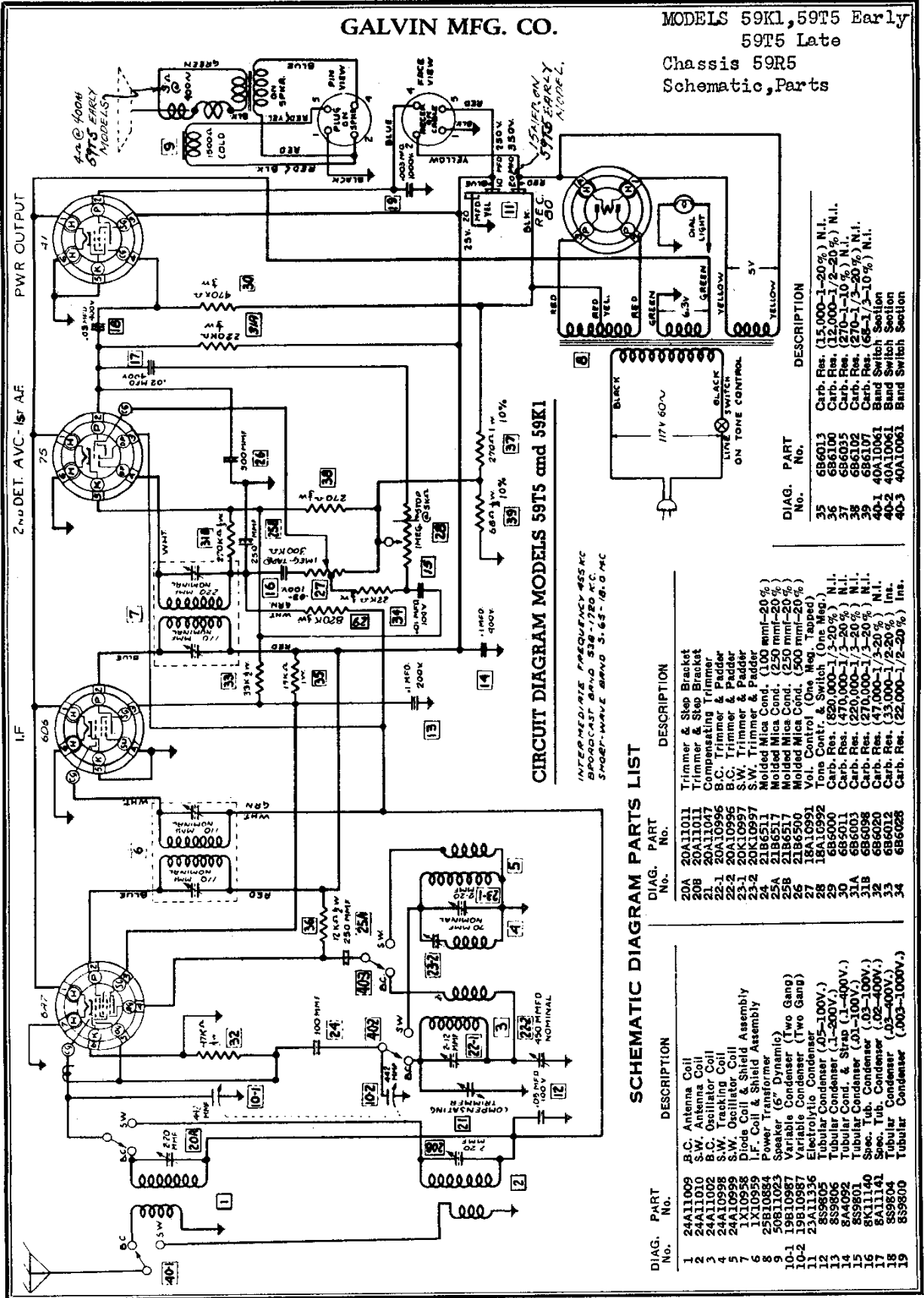
Bands:

Resources

Riders Volume 9 - MOTOROLA 9-23

GALVIN MFG. CO.

MODELS 59K1, 59T5 Early
59T5 Late
Chassis 59R5
Schematic, Parts



SCHEMATIC DIAGRAM PARTS LIST

DIAG. PART No.	DESCRIPTION	DIAG. PART No.	DESCRIPTION
1	24A11009 S.C. Antenna Coil	35	686013 Carb. Res. (15,000-1-20%) N.I.
2	24A11010 S.W. Antenna Coil	36	686100 Carb. Res. (22,000-1/2-20%) N.I.
3	24A10992 S.W. Speaker Coil	37	686035 Carb. Res. (270-1-10%) N.I.
4	24A10993 S.W. Oscillator Coil	38	686107 Carb. Res. (270-1-10%) N.I.
5	24A10996 S.W. Oscillator Coil	39	686107 Carb. Res. (270-1-10%) N.I.
6	1X10958 Dipole Coil & Shield Assembly	40-1	40A10061 Band Switch Section
7	1X10959 L.F. Coil & Shield Assembly	40-2	40A10061 Band Switch Section
8	25B10854 Power Transformer	40-3	40A10061 Band Switch Section
9	50B11023 Speaker (6" Dynamic)		
10-1	19B10987 Variable Condenser (Two Gang)		
10-2	19B10987 Variable Condenser (Two Gang)		
11	23A11336 Electrolytic Condenser		
12	8S9805 Tubular Condenser (.05-100V.)		
13	8S9806 Tubular Condenser (1-200V.)		
14	8A4092 Tubular Cond. & Strip (100-100V.)		
15	8S9801 Tubular Condenser (.02-100V.)		
16	8K11140 Shee. Tub. Condenser (.02-100V.)		
17	8S9804 Shee. Tub. Condenser (.03-400V.)		
18	8S9800 Tubular Condenser (.003-1000V.)		
19			
20A	20A11011 Trimmer & Slip Bracket	35	686013 Carb. Res. (15,000-1-20%) N.I.
20B	20A11011 Trimmer & Slip Bracket	36	686100 Carb. Res. (22,000-1/2-20%) N.I.
21	20A11017 Compensating Trimmer	37	686035 Carb. Res. (270-1-10%) N.I.
22-1	20A10996 B.C. Trimmer & Padder	38	686107 Carb. Res. (270-1-10%) N.I.
22-2	20A10996 B.C. Trimmer & Padder	39	686107 Carb. Res. (270-1-10%) N.I.
23-1	20K10997 S.W. Trimmer & Padder	40-1	40A10061 Band Switch Section
23-2	20K10997 S.W. Trimmer & Padder	40-2	40A10061 Band Switch Section
24	21B6511 Molded Mica Cond. (100 mmf-20%)	40-3	40A10061 Band Switch Section
25A	21B6517 Molded Mica Cond. (250 mmf-20%)		
25B	21B6517 Molded Mica Cond. (250 mmf-20%)		
26	21B6500 Molded Mica Cond. (500 mmf-20%)		
27	18A10991 Tone Contr. & Switch (One Meg.)		
28	18A10992 Carb. Res. (250,000-1/3-20%) N.I.		
29	686001 Carb. Res. (220,000-1/3-20%) N.I.		
30	686001 Carb. Res. (220,000-1/3-20%) N.I.		
31A	686001 Carb. Res. (270,000-1/3-20%) N.I.		
31B	686008 Carb. Res. (47,000-1/2-20%) N.I.		
32	686020 Carb. Res. (33,000-1/2-20%) N.I.		
33	686012 Carb. Res. (22,000-1/2-20%) Ins.		
34	686028 Carb. Res. (22,000-1/2-20%) Ins.		