

Belmont Radio
Models 507, 513

5459

35Z5GT

- T1 11171
T2 110144
T3 108171
T4 108172
T5 114189
S1 101210
S2 123106
S3 123107
P1 107249

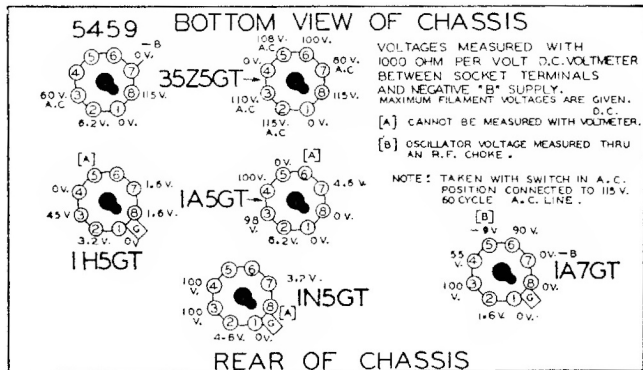
- Loop Antenna
Oscillator Coil
Input I.F. Coil—465 kc.
Output I.F. Coil—465 kc.
Speaker with output transistor
Switch on volume control
Power Switch
Cut-off switch in line cord
Pilot light T47

PARTS

- C1 102125
C2 12912
C3 100110
C4 10999
C5 12912
C6 10999
C7 119020
C8 110011
C9 119104
C10 119104
C11 10025
C12 1292
C13 119134
C14 10011
C15 10025
- CONDENSERS
2-gang variable condenser
.2 mfd. x 400 v.
.05 x 200 v.
.00025
.05 x 200 v.
.1 x 200 v.
.01 x 400 v.
1.5 x 200 mfd. x 6 w. v.
1.5 x 400 mfd. x 150 w. v.
1.5 x 640 v.
1005 mfd.
1005 mfd. x 150 v. v.
.01 x 40 v.
.002 x 600 v.
C8, C10 and C13 in same unit

- R1 13038
R2 130266
R3 13018
R4 130278
R5 130215
R6 130170
R7 130129
R8 102120
R9 130257
R10 1303
R11 13038
R12 13092
- RESISTORS
2 megohm— $\frac{1}{2}$ w.
200K ohm— $\frac{1}{2}$ w.
40K ohm— $\frac{1}{2}$ w.
40K ohm— $\frac{1}{2}$ w.
20K ohm— $\frac{1}{2}$ w.
20K ohm— $\frac{1}{2}$ w.
200 ohm— $\frac{1}{2}$ w.
290 ohm— $\frac{1}{2}$ w.
1 megohm volume control
500K ohm— $\frac{1}{2}$ w.
2 megohm— $\frac{1}{2}$ w.
1M ohm— $\frac{1}{2}$ w.

Circuit Diagram Ref. Part No.



REAR OF CHASSIS