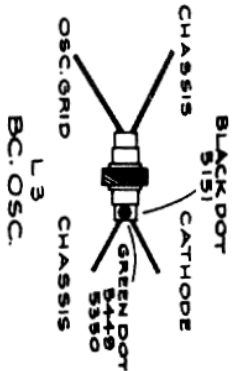
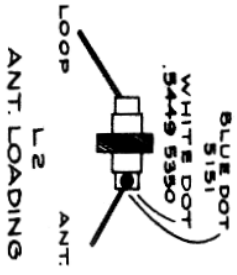
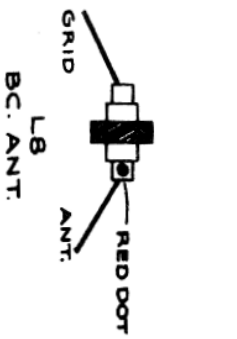


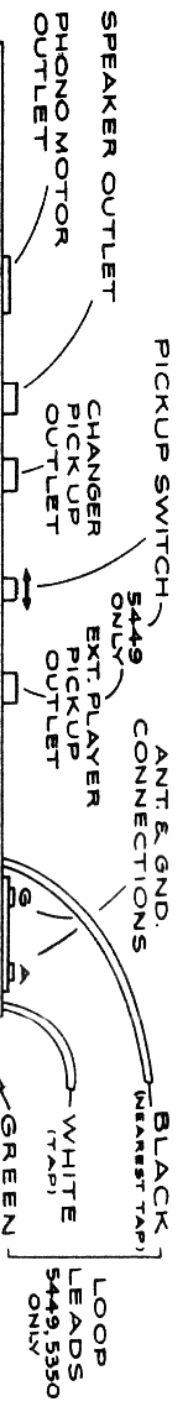
Sparton 5151 & 5350 A.C. Receiver

Alignment

1. Connect Sig. Gen. at 455 Kcs. (I.F.) to stator lug C2 (Ant.-rear section of Variable Capacitor) through .01 mfd. capacitor and chassis, dial at 1500 Kcs. Adjust I.F. Transformers at top and bottom doing T2 - L7, L6 then T1 - L5, L4 for maximum output.
2. Band switch on Broadcast, dial at 1500 Kcs. connect Sig. Gen. to Ant. terminal (through 200 mmfd. dummy Ant.) and Gnd; at 1500 Kcs. trim C3 for frequency setting and C2 for max. output.



R.F. COIL CONNECTIONS



Sparton
5151
5350

