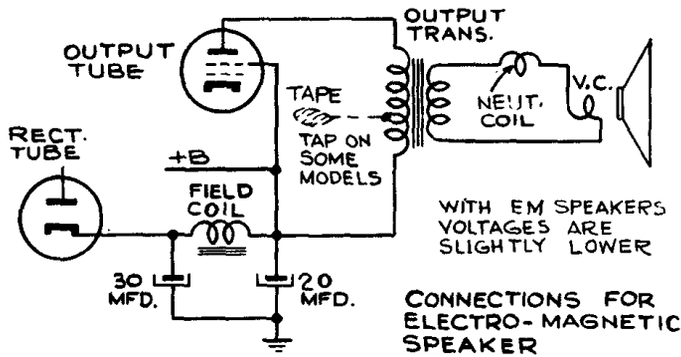


# RCA VICTOR

## 56X, 56X2, 56X3

Chassis No. RC-1011—Mfr. No. 274

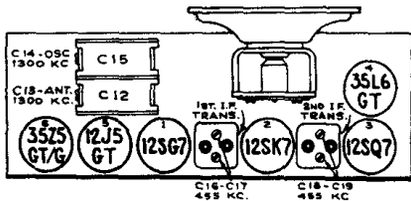


**Test Oscillator.**—Connect high side of test oscillator as shown in chart. Connect low side through a .01 mf capacitor to common "B." Keep the output signal as low as possible to avoid AVC action.

**Output Meter.**—Connect leads between speaker voice coil and chassis. Turn volume control to maximum clockwise, tone control to maximum highs (clockwise).

**Dial Pointer Adjustment.**—Rotate tuning condenser fully counter-clockwise (plates closed). Adjust indicator pointer to left (max. Cap.) mark on dial back plate.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	Stator of C-12 in series with .01 mfd.	455 kc	Quiet-point 1,800 kc end of dial	C18 and C19 2nd I-F transformer
2				C18 and C17 1st I-F transformer
3	Ant. lead in series with 200 mfd.	1,300 kc	1,300 kc	C14 (osc.) C13 (ant.)
4	Repeat step 3.			



Radiola Models 61-1, 61-2, 61-3 are similar to models illustrated.

