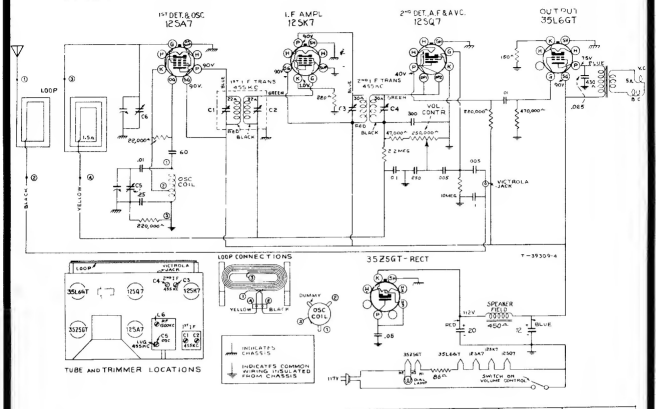
## Models 40X-30 and 40X-31 (Chassis No. RC405C & D)

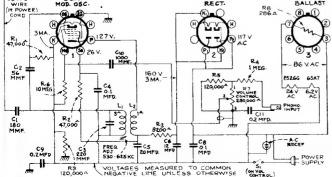


Output Meter Alignment .- Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.-Connect the low side of the test-oscillator to the receiver chassis, through a .01 mfd. capacitor, and keep the output as low as possible.

Pre-setting Dial .- With gang condenser in full mesh, the pointer should be horizontal.

Antenna.—The set is equipped with a built-in loop antenna. It an outdoor antenna is used, it may be connected to the "ANT." terminal on rear of cabinet. It should not be longer than 100 feet,				of ant. loop in series with 100 mmfd.	1.500 kc	Resonance on 1.500 kc	C6 (an	
including lead-in. If it is long capacitor in series with the lead	ger, connect a 100 to 2		3		1,000 kc	signal		
not function, reverse the plug. On a.c. reversal of the plug may				Precautionary Lead Dress				
			2. Dr	<ol> <li>Dress 2nd I.F green lead close to chassis and under oth</li> <li>Dress lead from gang condenser to grid of 12SA7 close and away from 12SQ7 socket.</li> </ol>				
OUTPUT 65A7	25 <b>76</b> -G RE <i>C</i> T.	B86A BALLA		ess blue 1st I-F l	ead under v	volume control	close to	
IN POWER) CORD 3MA R 127V.	(%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	8 • (1)	) 2 3		RC	4		



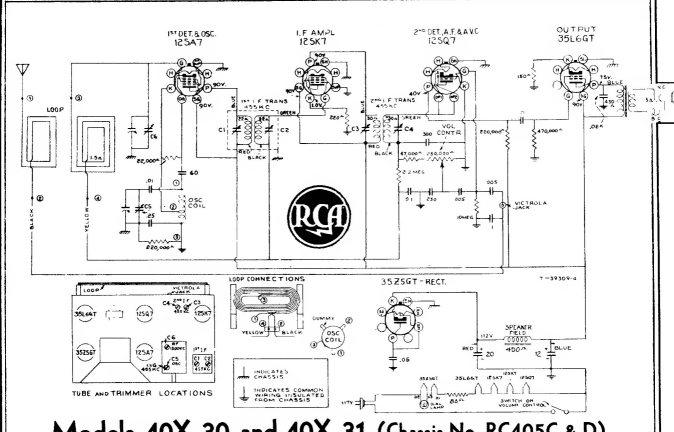
## Connect the high side of test-oscillator to-Turn Adjust the fol-Tune lowing for max. peak outputtest-osc. radio dial Steps to--to---Tuning condenser stator (osc.) in series with .01 mfd. Quiet point at 1,600 kc C1, C2, C3, C4 (1st and 2nd I-F 1 455 kc end of dial transformers) Full clockwise (out of mesh) C5 (oscillator) 1,680 kc 2 Antenna term. antenna)

- ther parts.
- e to chassis
- chassis.



OSC-22

Wireless Oscillator



Models 40X-30 and 40X-31 (Chassis No. RC405C & D)