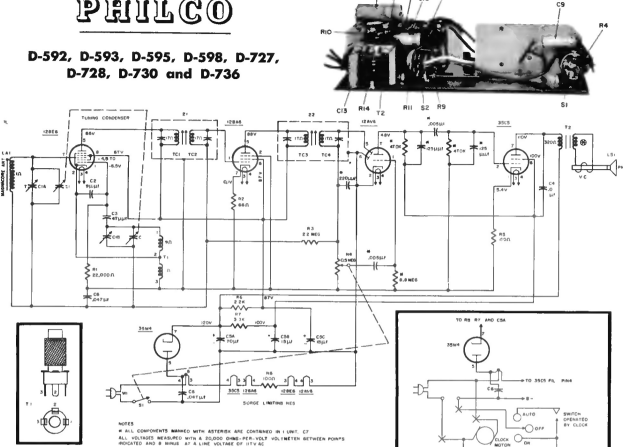


PHILCO



Above is an exact circuit for Models D-592, D-593, and D-595. For differences in Models D-727, D-728, D-730, and D-736, refer to clock circuit in insert above. Model D-598 uses a neon lamp as an off-on indicator, and incorporates a phonoinput jack, a variable tone control, and a radio-phono switch.

OSCILLATOR GRID VOLTAGE MEASURED ACROSS NI WITH A 100 000 OHM ISOLATING RESISTOR IN SERIES WITH METER ALL NESISTOR VALUES ARE IN OHMS AND ALL CONCENSER VALUES IN DULF LINLESS OTHERWISE INDICATED

X INDICATES CLOCK SOCKET CONNECTIONS

ALIGNMENT PROCEDURE

RADIO CONTROLS - Set volume control to maximum. Set tuning control as indicated in chart.

OUTPUT METER — Connect across voice-coil terminals.

SIGNAL GENERATOR — Connect generator and set frequency as indicated in chart. Use modulated output.

MODELS 0-727, D-726 D 730 AND D T36

OUTPUT LEVEL - During alignment, adjust signal-generator output to hold output-meter reading below .5 volts.

ALIGNMENT CHART

| STEP | SIGNAL GENERATOR | | RADIO | | |
|------|---|-----------------|----------------------------|--|--|
| | CONNECTION TO RADIO | DIAL SETTING | DIAL SETTING | SPECIAL INSTRUCTIONS | ADJUST |
| 1 | Ground lead to B—; output lead through a .1 mf. condenser to grid (pin 7) of 12BE6. | 455 KC | Tuning gang fully open. | Adjust tuning cores, in order given, for maximum output. TC1 and TC3 are located at top of transformers. | TC4—2nd i-f sec. TC3—2nd i-f pri. TC2—1st i-f sec. TC1—1st i-f pri. |
| 2 | Radiating loop (See note below). | 1620 KC | 1620 KC * | Adjust trimmer for maximum output. | CI-Bosc. |
| 3 | Same as Step 2. | 1500 KC | 1500 KC | Adjust trimmer for maximum output. | Cl-Ä—aerial |

NOTE: Make up a 6.8 turn, 6 inch diameter loop from insulated wire, connect to signal-generator leads, and place near radio loop.

For proper adjustment of the oscillator trimmer, fully open the tuning gang and insert a .006 inch non-metallic shim between the heel of the rotor and the top of the stator plates. Close the tuning gang sufficiently to hold the shim in place, and then remove the shim without disturbing the gang setting.