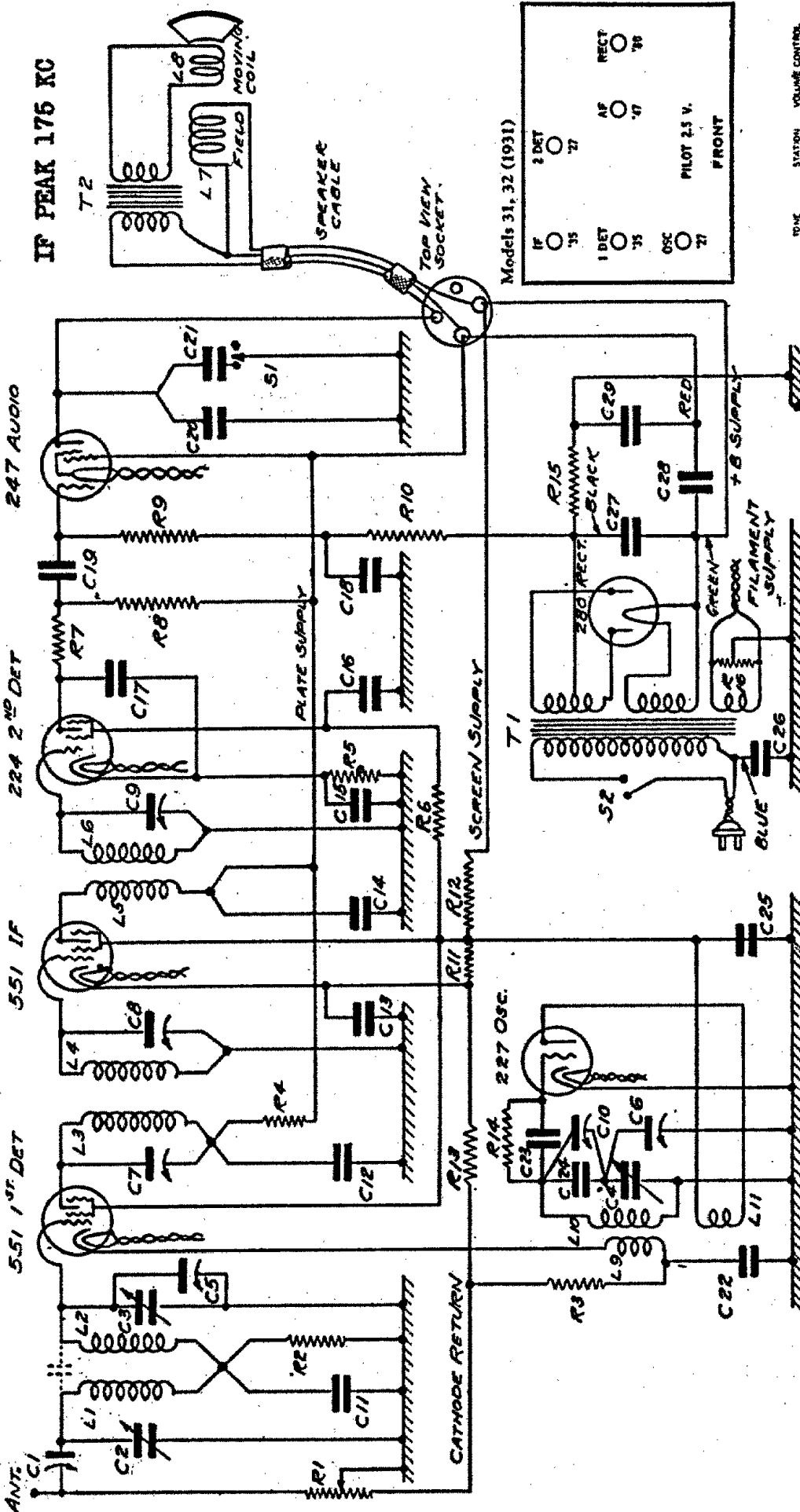


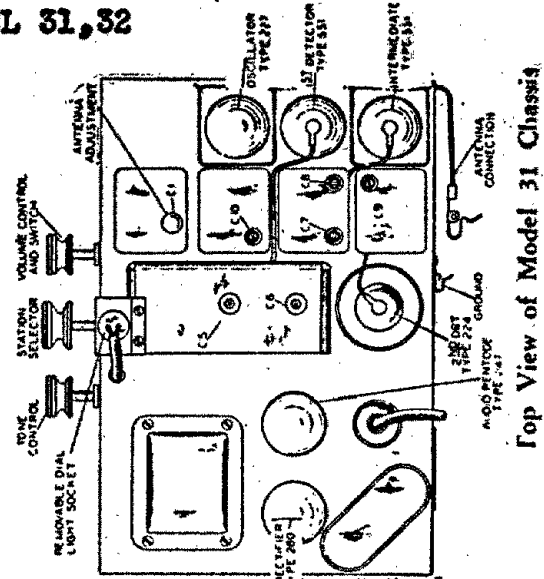
MODEL 31, 32



Antenna Adjustment—The antenna knob, located as shown on the drawing (figure 1) is for the purpose of obtaining the most efficient adjustment of the receiver to the antenna. Simply tune in a semi-distant broadcast station at reduced volume and turn the adjustment knob until the point of loudest reception is found. Select if possible a station received near 140 on the dial. The adjustment is permanent, and need not be disturbed unless the antenna is changed.

Line Voltage—The model 31 receiver is designed for use on 50 to 60 cycle alternating current, 105 to 120 volts. The model 32 is designed for 25 to 50 cycle, 105 to 120 volt alternating current. If excessive line voltage is encountered, some type of series resistance or "voltage regulator" should be employed.

Tone Control—The tone is varied from treble to bass by means of a two-position snap switch operated by the right hand knob. The range of motion of this switch has been reduced from that found on previous models and care should be taken not to force the switch beyond the stop position.



MODELS 31-32

Superheterodyne