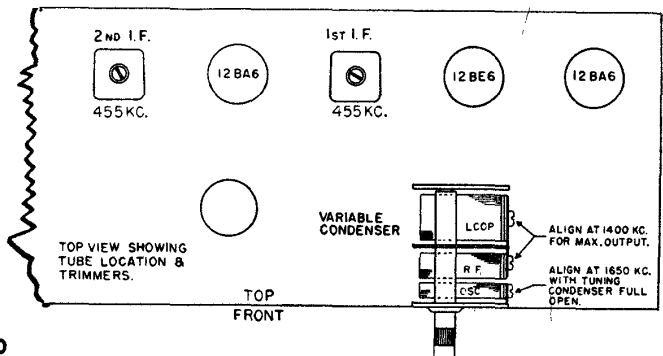
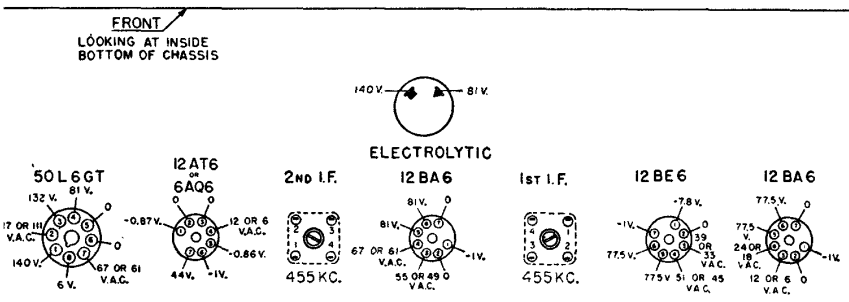
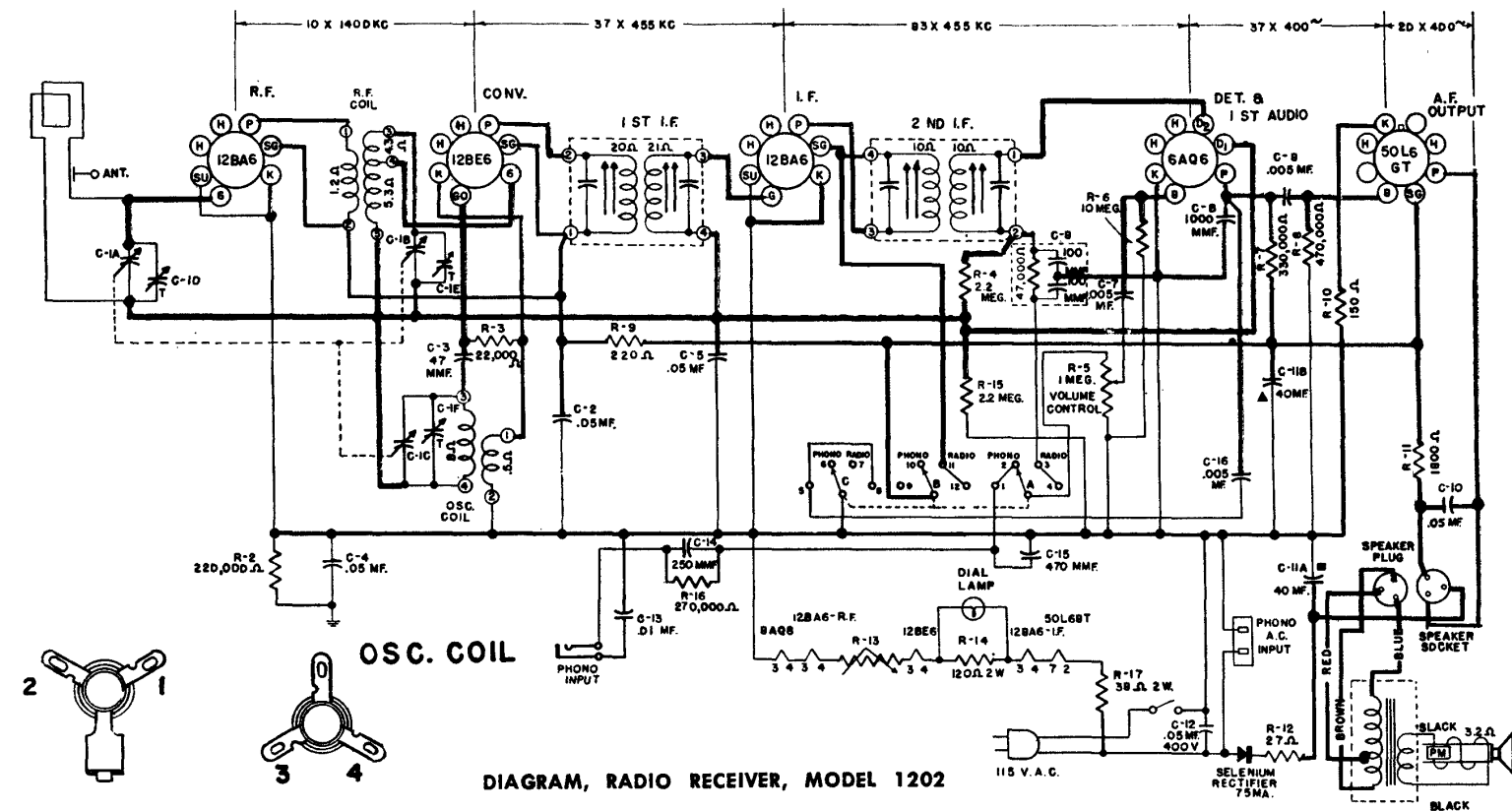


The diagram illustrates the internal circuitry of a radio receiver, Model 1200. It features a series of vacuum tube stages: R.F. (12BA6), CONV. (12BE6), 1ST I.F. (12BA6), 2ND I.F. (12BA6), DET. & 1ST AUDIO (12AT6), and A.F. OUTPUT (50L6 GT). The circuit includes various components such as resistors (R-1 through R-15), capacitors (C-1 through C-19), and coils (L-1, L-2). The power supply section at the bottom shows a 115 V. A.C. input, a selenium rectifier, and a 75MA. The diagram also includes a dial lamp and a volume control knob. The R.F. COIL is shown in detail with its pin connections (1, 2, 3, 4, 5) and a label 'R. F. COIL'.

Diagram, Radio Receiver, Model 1200



*Where two tube types or voltage values are shown, the first is for the 1200 chassis, the second is for the 1202 chassis