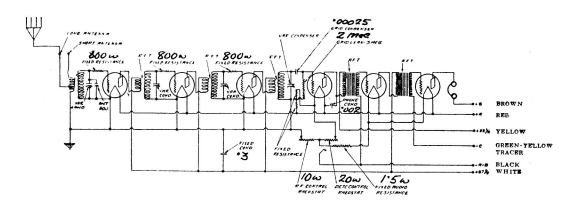
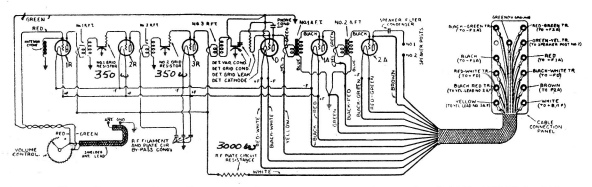
Model 33 1926-27

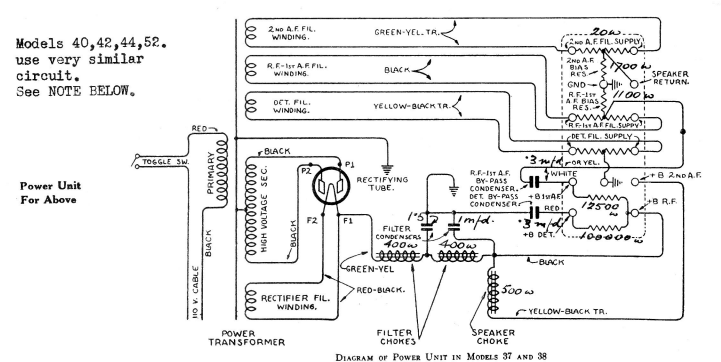
Models 30,32,35 1926 - 27. and Models 48,49 1928 - 29 very similar to Model 33.



Models 33 and 49 Sets



Model 37 and 38 1927-28 Wiring Diagram of Model 37 (A 2nd A.F. filament shunt resistance is used before Serial No. 1,385,000, in which case speaker post No. 2 connects to the centre-tap of this resistance, and the green-yellow tracer lead is not used. The R.F. plate circuit resistance is used after Serial No. 1,385,000. Note that the red and the black cable leads feed the R.F. filaments as well as whe 1st A.F. filament.)



DINGRAM OF TOWER CIVIL IN MEDICE OF THE OC

The diagram of the power unit in Models 40, 42, 44 and 52 is similar to that shown above with the following exceptions: A regulating resistance is connected in series with the primary circuit, in Models 42, 44 and 52. A filter condenser is connected between F1 and ground. The junction roint of the bias resistance is connected to the lower instead of the upper ground eyelet. The color scheme is different

## Model 37 and 38 Sets

Printed in Canada

-Courtesy Atwater Kent Mfg. Co.