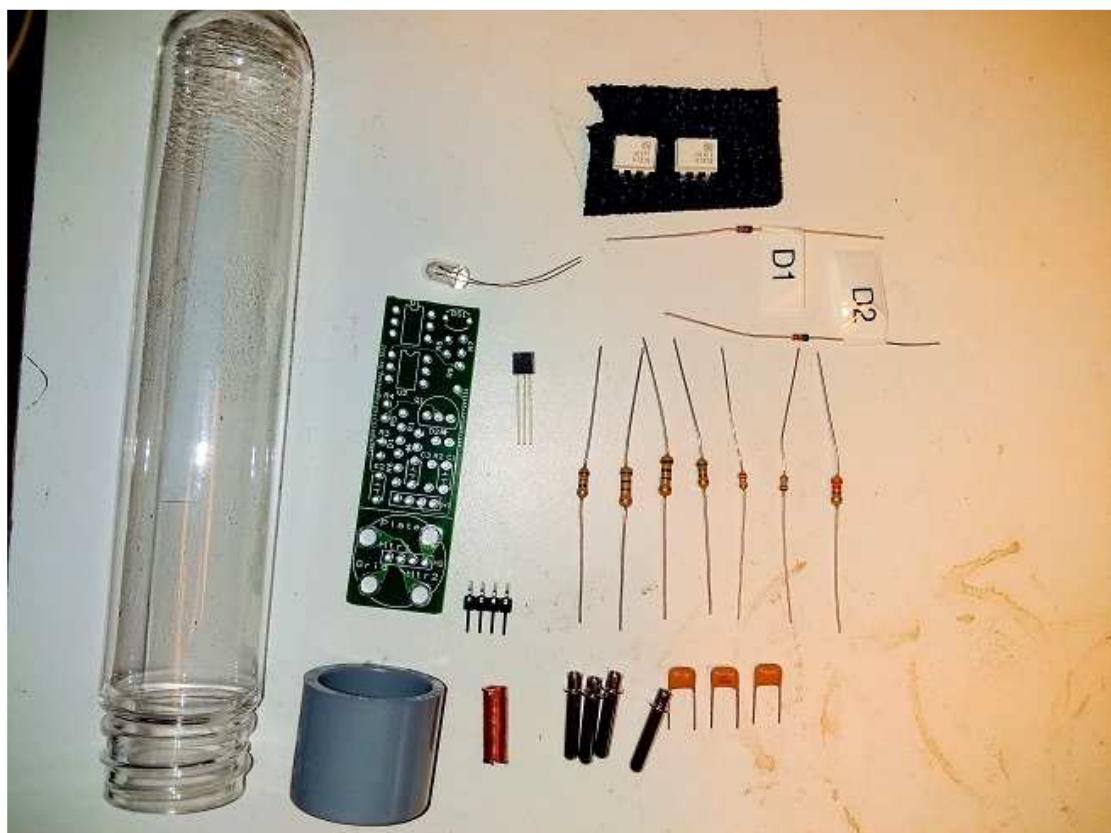


Tell Engineering – Always on Target

Restore your Radiola III or IIIA at an affordable price

WD11 kit



WD11 kit contains all parts to build a plug in replacement for the original WD11 (RCA11) vacuum tube (valve) used in the Radiola III and IIIA radios in 1923.

WD11 kit is a fun and practical way to enjoy the antique radio hobby while avoiding the cost and reliability risk of original WD11 tubes and still maintaining the full functionality and operating characteristics of the original tubes. WD11 kit draws less A battery current than the original WD11 but still provides full range volume control when employed in pairs in Radiola III and IIIA radios.

WD11 kit plugs directly into the Radiola III(A) sockets. No need for adapters or socket modifications.

WD11 kit is an intermediate level kit that requires normal soldering skills plus sawing, filing, grinding, staking, painting and gluing (paint and glue not included in kit). Complete assembly instructions can be downloaded from [TellsRadio.store](https://tellsradios.store/wd11-kit) (<https://tellsradios.store/wd11-kit>) online store (scroll down for downloads).

Tell Engineering – Always on Target

WD11 kit is supplied with a plastic test tube that can be cut to length, painted to match the original silver getter color and glued to the base. It is possible to be even more authentic by using the glass shell from a retro LED replacement bulb.

The picture on the left shows the assembled kit and the kits installed in a Radiola III on the right

