

COMPONENT REPLACEMENT

- 1. To prevent tube breakage, remove them before replacing components.
- 2. WHEN REMOVING DEFECTIVE COMPONENTS USE ONLY A SMALL SOLDERING IRON (60 WATTS OR LESS) TO AVOID DAMAGE TO THE WIRING. DO NOT USE A SOLDERING GUN. WARNING: THE LEADS ARE VERY THIN, AND EXCESSIVE HEAT WILL BURN THEM OR LOOSEN THEM FROM THE BASE MATERIAL.
- 3. Plated connections or leads, if damaged, may be replaced with a jumper of regular hookup wire.
- 4. It is recommended that multiple lug components be removed by immersing all the lugs simultaneously into a controlled temperature soldering pot, Motorola Part Number 66T632703. The component may then be lifted off the chassis easily. If a soldering pot is not available, heat each lug individually with a small soldering iron and shake or brush off as much molten solder as possible. Then, by alternately heating and loosening each lug, the entire component will be freed.
- 5. An individual tube clip may be removed by squeezing it it with pliers and then unsoldering it. The new clip snaps into the hole.

