

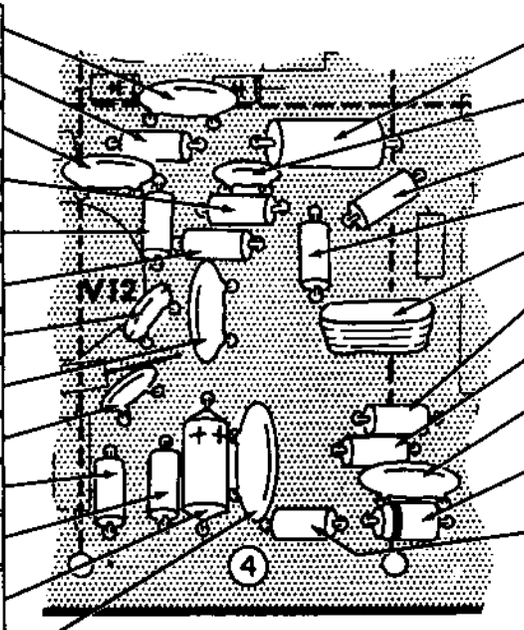
START



CONTINUE



- () .02 μ f disc,
- () 220 K Ω (red-red-yellow),
- () .005 μ f disc,
- () 1 megohm (brown-black-green),
- () 47 K Ω (yellow-violet-orange),
- () 100 K Ω (brown-black-yellow),
- () 180 pf mica,
- () .005 μ f disc,
- () 500 pf disc,
- () 100 Ω (brown-black-brown),
- () 3300 Ω (orange-orange-red),
- () 10 μ f electrolytic. Note position of (+) end,
- () .005 μ f 1.6 KV disc,
- () Solder all connections and cut off excess leads,



BOARD SECTION 4C

- () 12 K Ω 2 watt (brown-red-orange),
- () 500 pf disc,
- () 2.2 megohm (red-red-green),
- () 10 K Ω (brown-black-orange),
- () .22 μ f Mylar,
- () 220 K Ω (red-red-yellow),
- () 100 K Ω (brown-black-yellow),
- () .02 μ f disc,
- () Silicon diode. Note position of banded end,
- () 47 K Ω (yellow-violet-orange),
- () Solder all connections and cut off excess leads,

NOW PERFORM THE STEPS ON PICTORIAL 1-9.

PICTORIAL 1-8