



turbidity Teardown

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 **TOOLS:**

- Pro Tech Toolkit (1)

Step 1 — turbidity Teardown



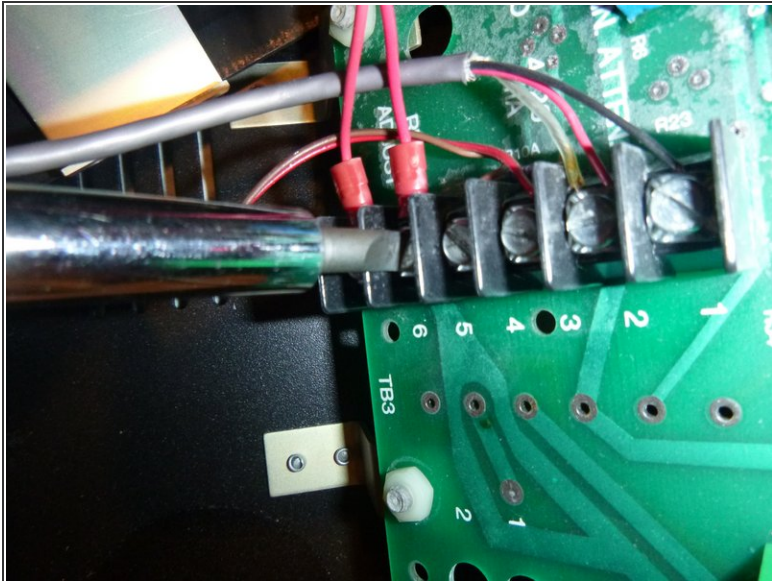
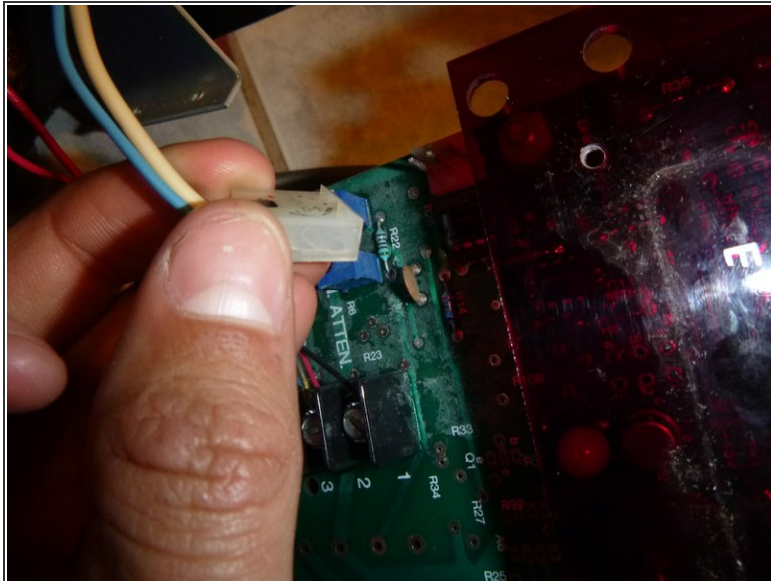
- first thing u want to do is take out the two screws on each side of the meter and also take out all the screws on the bottom you will need a philips head screw driver

Step 2



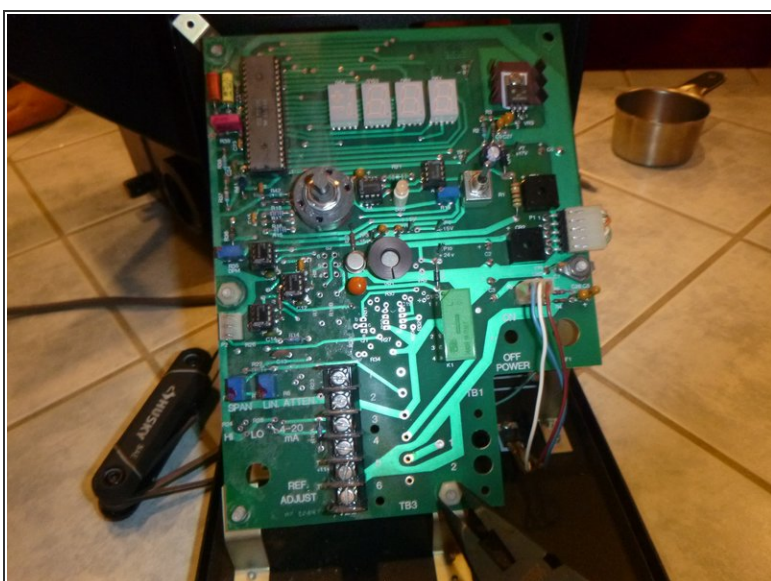
- Now unscrew the 4 screws on the face plate and you will be able to lift the cover off the meter but be carful as there are a few plugs and screws left for you to remove

Step 3



- Unplug the three prong plug and unscrew and pull out all the wires off the terminal block now you are able to take the cover completely off> the terminal block is basically a neat way of distributing power
- NOTE: mark where each wire goes on the terminal block for easy re installation

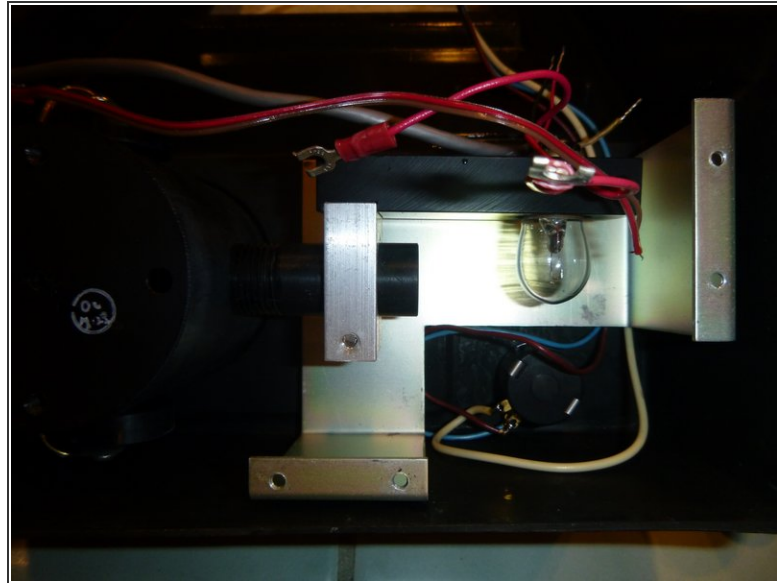
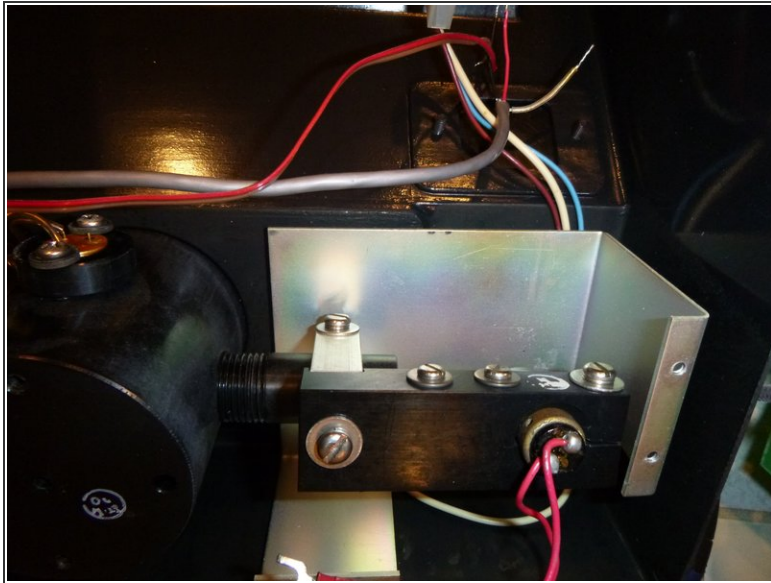
Step 4



- Unscrew all the nuts shown using an adjustable wrench to remove circuit board

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Step 5



- tilt the bulb so screw access is available as shown then slide bulb canister off telescopic shaft

Step 6



- tools used : philips head screwdriver
flat head screwdriver
adjustable wrench