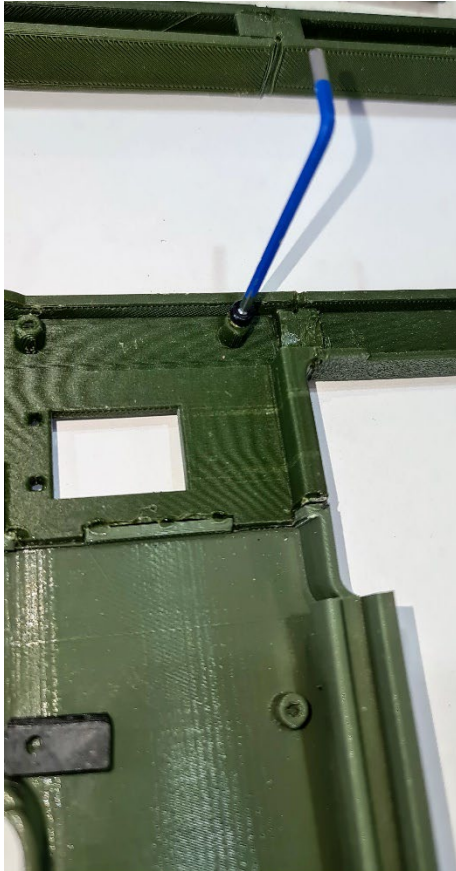


Start by tapping out the 3mm bolt hole

-you only need 1 to hold the counter in place



Then mount the PCB with the 3mm supplied screw



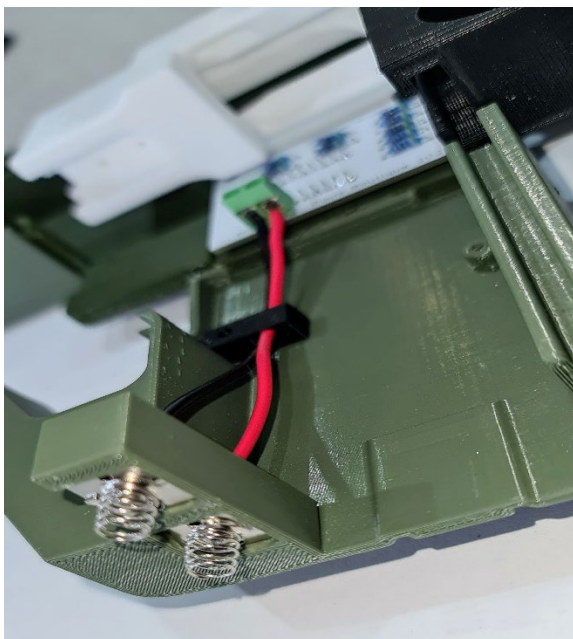
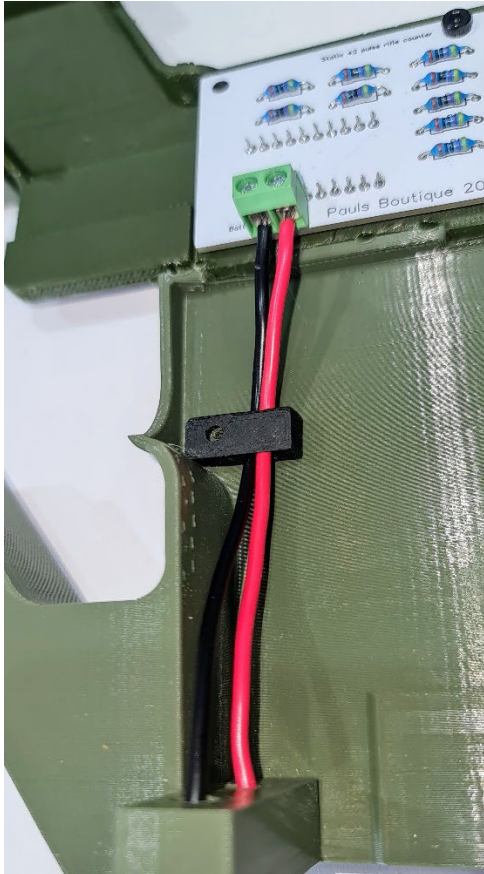
Next wire up the shroud

Positive is on the right (red)

Push on the cable helper to your shroud and feed each wire through it one at a time.

Wire up as illustrated.

You can use some CA glue or araldite on the spring terminals to keep them in



Feed in the two short wires with pads into your base matching the red and black on the shroud.

Again glue the pads in with CA or Araldite.

The pads are not square, they will only sit flat one way.







Lastly wire up the 9volt snap connector and you are good to go.

