IN THE RARE EVENT THAT YOUR TEMPERATURE CONTROLLER GOES BAD YOU WILL NEED TO REPLACE UNIT. BELOW ARE STP BY STEP INSTRUCTIONS WITH PICTURES ON HOW TO MAKE THIS REPAIR:

1. LOOSEN TOP BOLTS-DO NOT REMOVE



2 & 3. REMOVE SCREWS ON FRONT & BACK OF TOP PANEL



4-6. OPEN UP TOP PANEL AND SET OUT SO AS NOT TO PULL LOOSE ANY WIRES:



AZ ONE CUP REPAIRS-REPLACE TEMPERATURE CONTROLLER

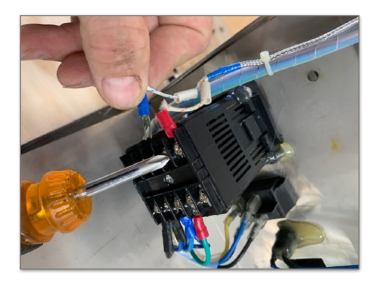
 7 & 8. ALWAYS TAKE A PICTURE OF WIRING BEFORE EVER REMOVING ANY WIRES: The 2 wires (RED & BLUE) ON SIDE BY THEMSELVES IS CONNECTORS TO TEMP. PROBE (THERMOCOUPLE) GENERALLY IF THE THERMOCOUPLE GOES BAD THE READOUT WILL SHOW ALL THE LETTERS "L" SUCH AS IN IMAGE (8) BESIDE WIORE DIAGRAM PICTURE





9 & 10. LOOSEN SCREWS JUST A COUPLE TURNS TO REMOVE





AZ ONE CUP REPAIRS-REPLACE TEMPERATURE CONTROLLER

11 & 12. ONCE ALL WIRES ARE REMOVED LOOSEN THE TWO PRONGS THAT HOLD CONTROLLER TO PANEL (a flat heat screwdriver may be needed) ALSO IF HEAT GLUE WAS USED TO HOLD CONTROLLER BRACKET IN PLACE YOU MAY NEED TO REMOVE IT WITH A FLAT SCREWDRIVER



13-15. GENTLY SLIDE CONTROLLER OFF BRACKET



AZ ONE CUP REPAIRS-REPLACE TEMPERATURE CONTROLLER

16 & 19. REPLACED WITH NEW PART & PUT BRACKET ON CONTROLLER





20. REWIRE UNIT & REASSEMBLE & TEST:

