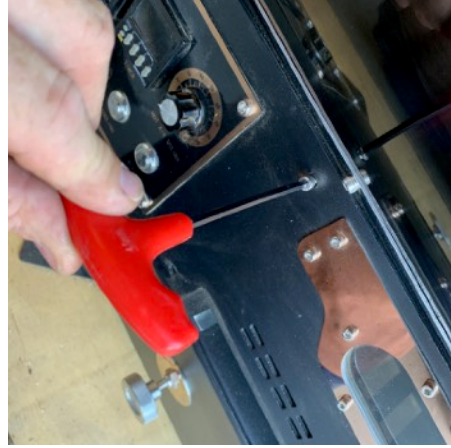
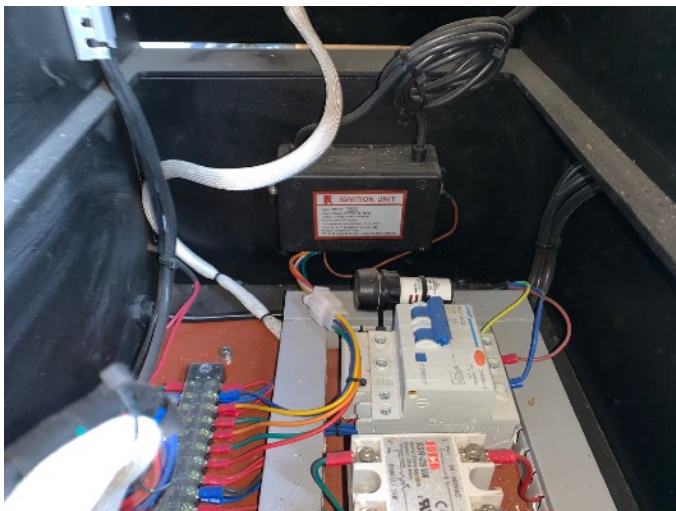
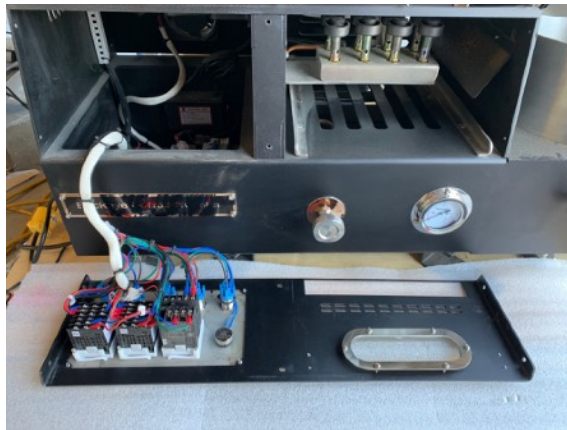


BC IGNITER REPLACEMENT

IN THE RARE EVENT THAT YOUR IGNITER GOES BAD AND WILL NOT LIGHT YOUR ROASTER OR KEEP IT LIT HERE ARE INSTRUCTIONS ON HOW TO REMOVE FRONT & BACK COVERS TO GET INTO BOTH ELECTRIC ROOM AND BURNER ROOM TO REPLACE UNIT:



REMOVE FRONT COVER OF BC-1 THRU 5 USING A METRIC HEX KEY

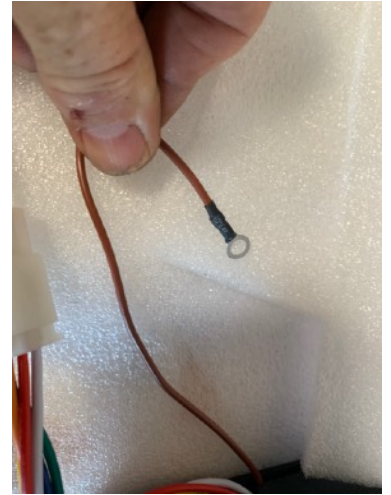


YOU WILL SEE
THE IGNITER
IN BACK
ATTACHED TO
WALL OF UNIT

BC IGNITER REPLACEMENT



TAKE NOTE THAT TWO BOLTS HOLD UNIT TO BACK WALL. ONE BOLT ATTACHES THE **BROWN GROUND** WIRE TO BODY OF ROASTER. GROUND WIRE MUST BE ATTACHED TO IGNITER TO WORK PROPERLY



GENTLY PUSH THE PLASTIC CONNECTOR TO UNSNAP & REMOVE WIRE HARNESS

THEN REMOVE BOLTS ON IGNITER TO REMOVE FROM WALL



NEXT REMOVE BACK PANEL INTO BURNER ROOM

THERE YOU WILL SEE THE IGNITER NEED. THE WIRES WILL UNSNAP AND CAN BE REMOVED FROM NEEDLE



BC IGNITER REPLACEMENT

THEN REMOVE WIRES PULLING THEM THROUGH THE BURNER ROOM INTO ELECTRIC ROOM. REMOVE OLD IGNITER.

WHILE BURNER ROOM IS OPEN CHECK TO SEE IF THE IGNITER NEEDLE IS DAMAGED AND IF SO REPLACE IT. NOW REINSTALL THE NEW IGNITER AND DO NOT FORGET TO GROND IT AS SEEN ABOVE.

PARTS THAT MAY BE NEEDED:

IGNITER



IGNITER NEEDLE

