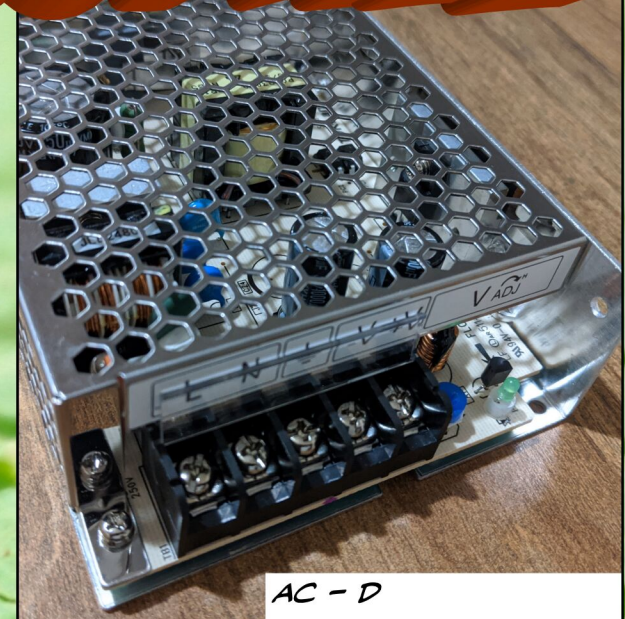


POWER MODULE

PART LIST



WC-40 POLY CASE BOX



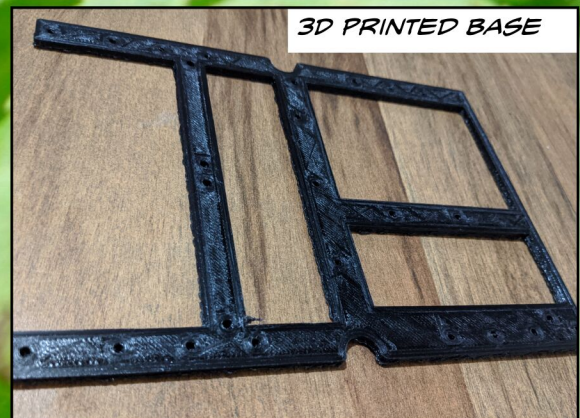
AC - D



24V TO 12V CONVERTER



24V TO 12V CONVERTER



3D PRINTED BASE



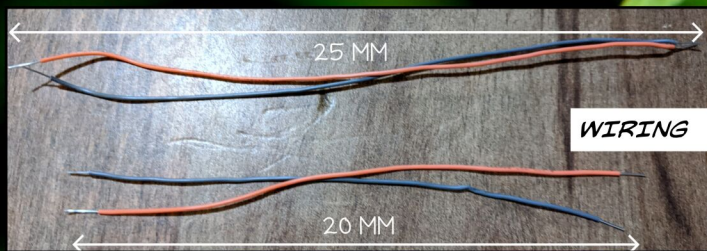
POWER CABLE GLAND



PG7 GLANDS



LOCKNUT AND WASHER



WIRING



M3 NUTS AND BOLTS (10 MM)

POWER MORPHLE

1) ATTACH THE AC/DC CONVERTER TO THE BASE



BACK VIEW



ADDED NUT FOR CLEARANCE

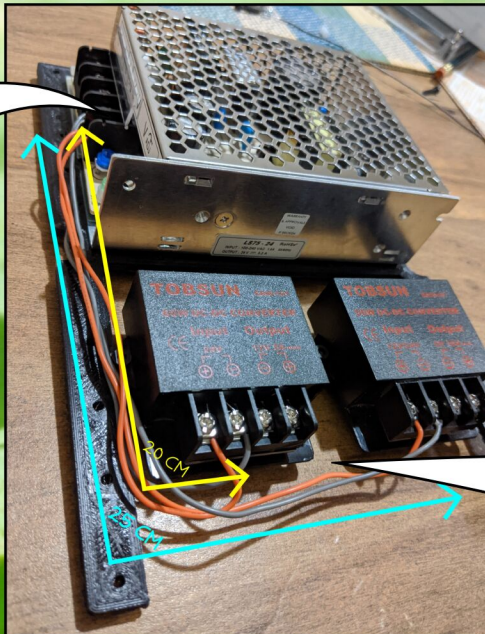
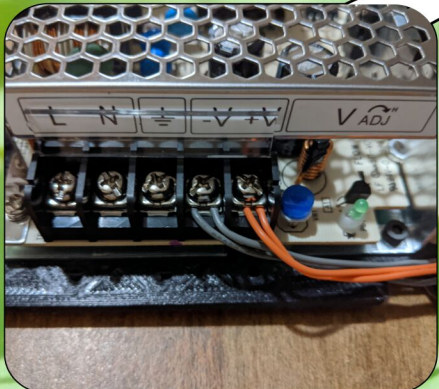
2) ATTACH THE STEP DOWN CONVERTERS TO THE BASE



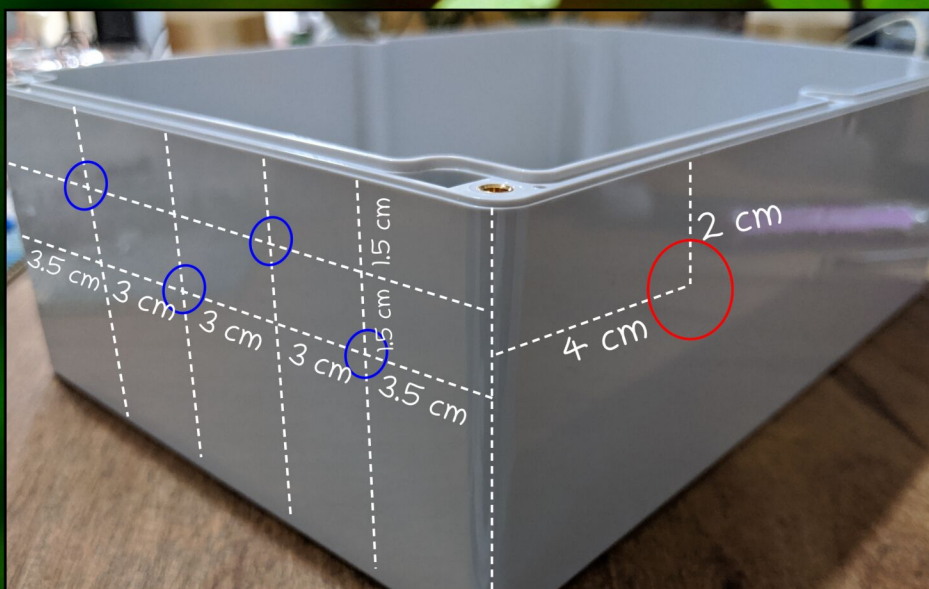
ON BOTH ATTACHMENTS M3 NUTS AND BOLTS ARE USED

POWER MODULE

3) ATTACH THE WIRES GOING FROM THE AC/DC CONVERTER TO THE STEP DOWN CONVERTERS



4) DRILL THE HOLES IN THE PLASTIC BOX



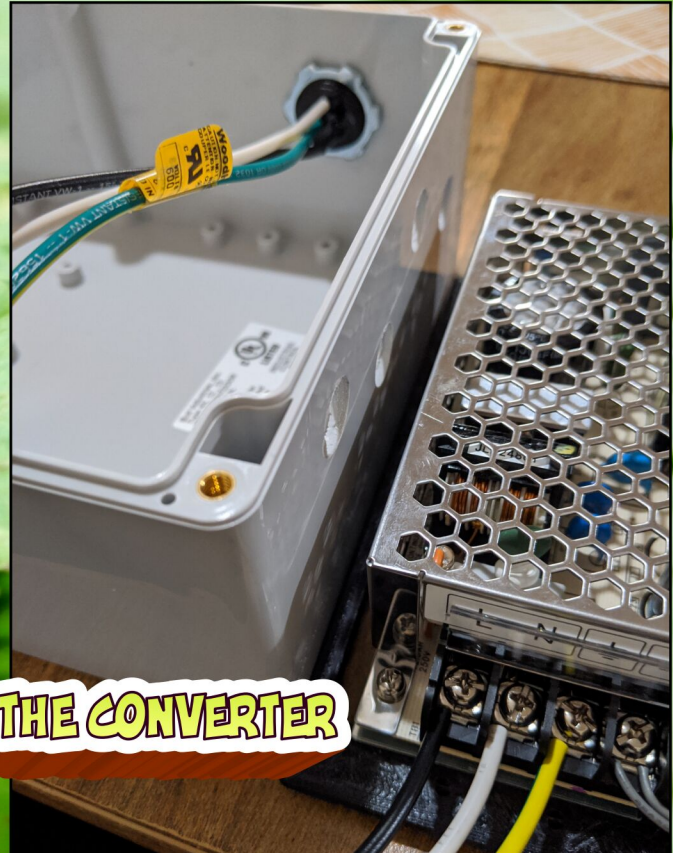
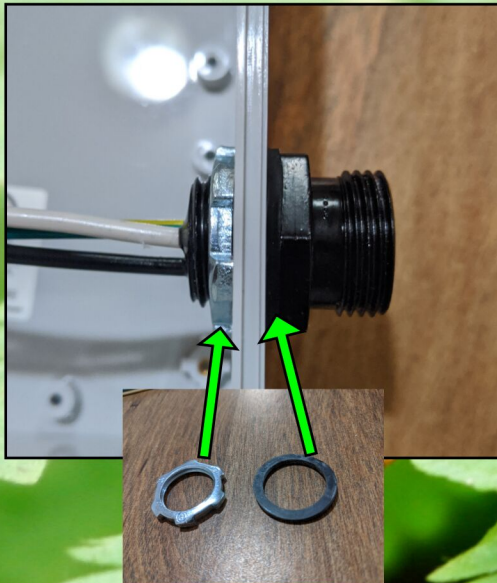
POWER GLAND CUT -
7/8 DIAMETER



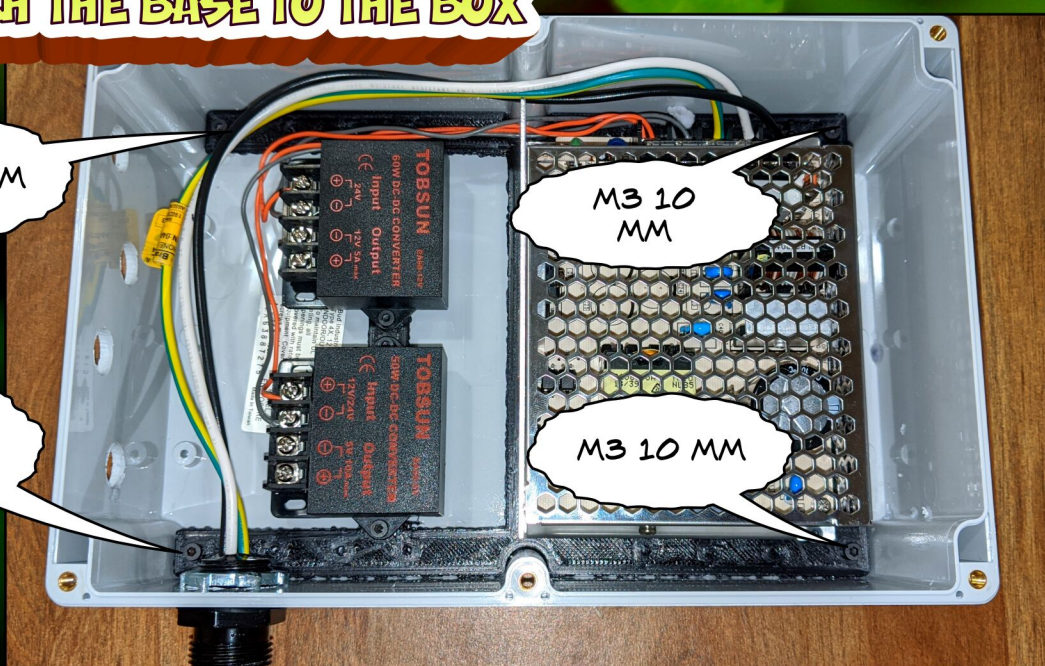
PG7 GLAND CUT -
1/2 DIAMETER

POWER MODULE

5) ATTACH THE POWER GLAND TO THE BOX



6) CONNECT THE 3 POWER WIRES TO THE CONVERTER



POWER MODULE

8) ATTACH THE PG1 GLANDS



9) LOOSELY SCREW IN THE INVISIBLE COVER



THE END