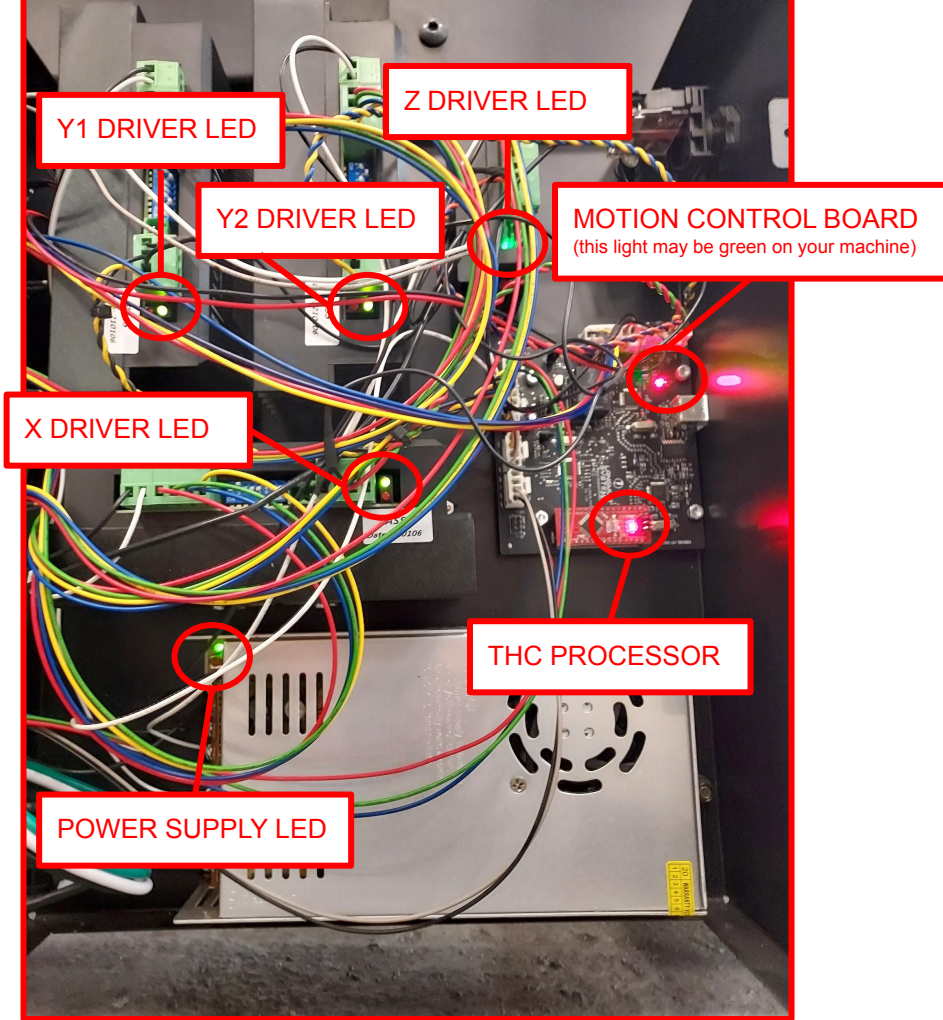


**CAUTION!!!**

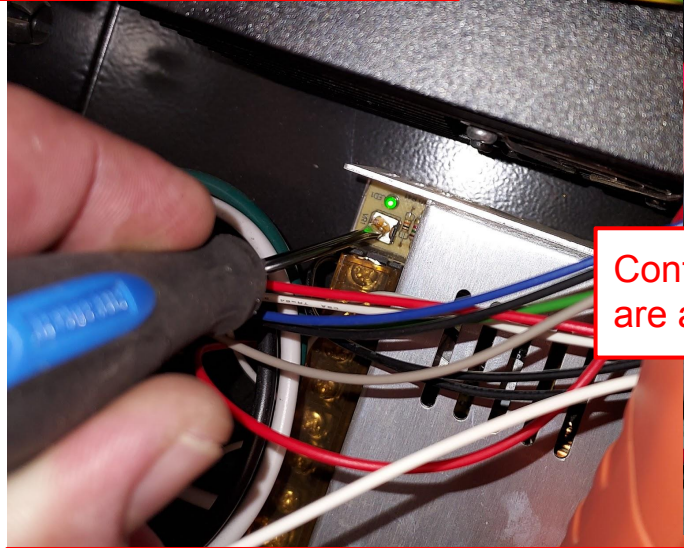
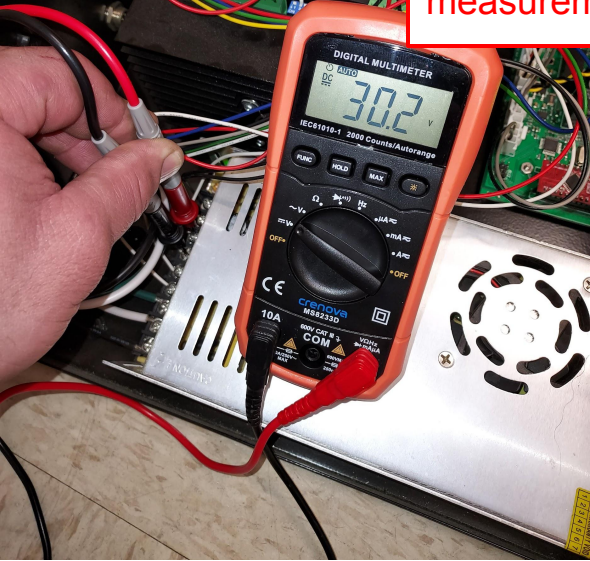
**BEWARE RISK OF ELECTRIC SHOCK  
HAZARD. EXERCISE CAUTION WHILE  
PERFORMING THIS PROCEDURE.**

Voltage should be measured in DC inside the appropriate range setting  
which includes 36V on your multimeter.

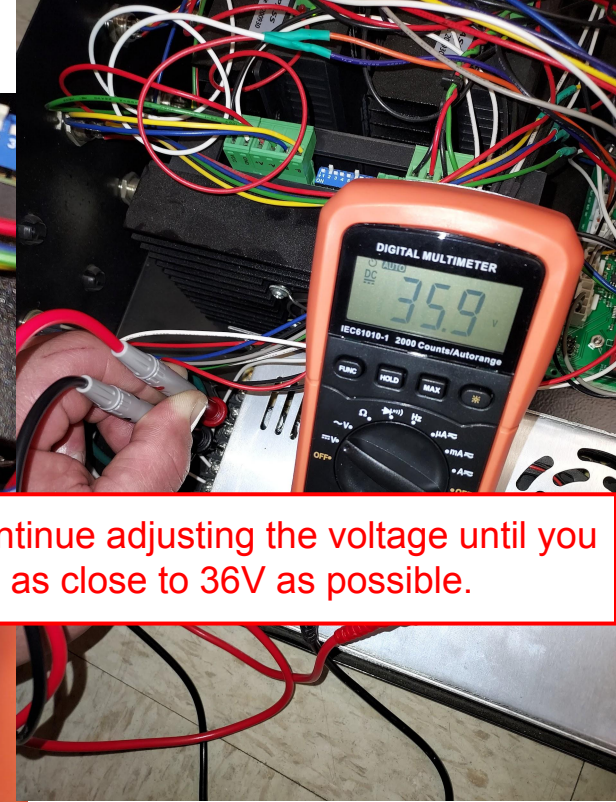
Confirm that all electrical components are powered and the LEDs are illuminated



Check your voltage by probing any pair of the smaller black and white wires with a digital multimeter. The nominal DC voltage setting is 36V so any other measurement will require adjustment.



Continue adjusting the voltage until you are as close to 36V as possible.



Locate the potentiometer on the power supply just below the green LED above the terminals. To increase the voltage slowly turn the pot clockwise. A few degrees either direction is enough to adjust several volts so adjust CAREFULLY.