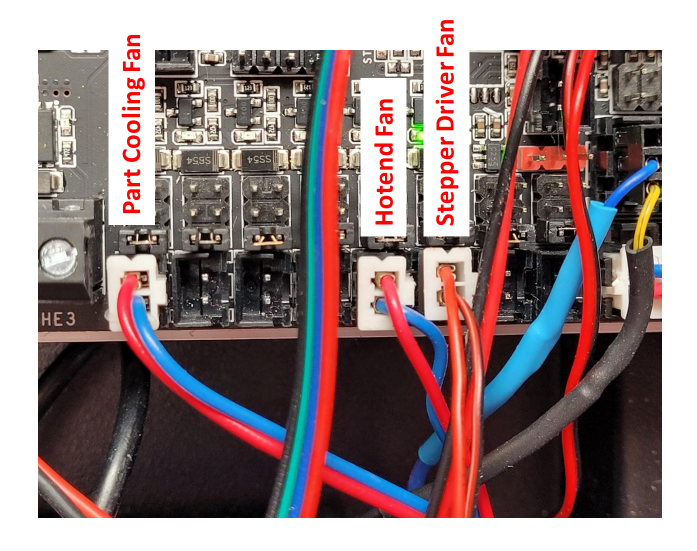
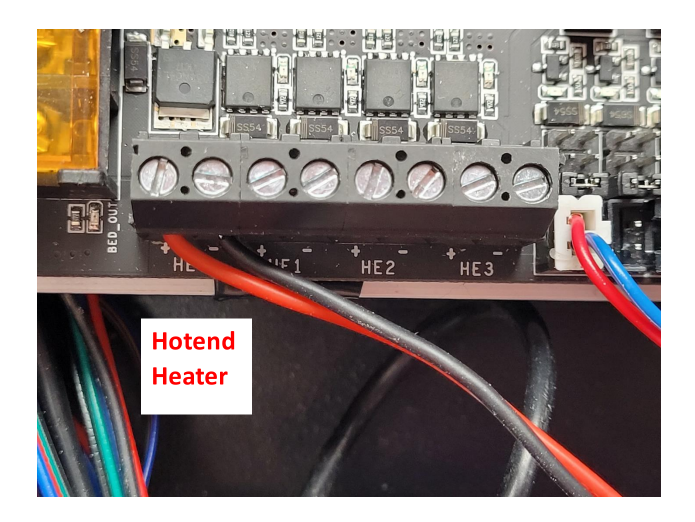
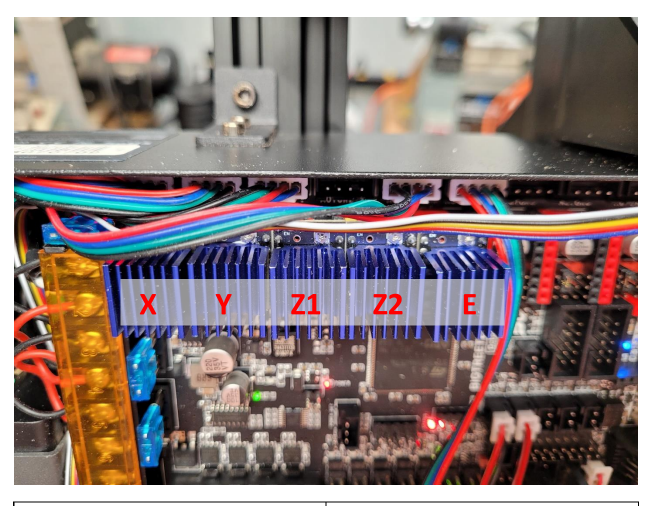


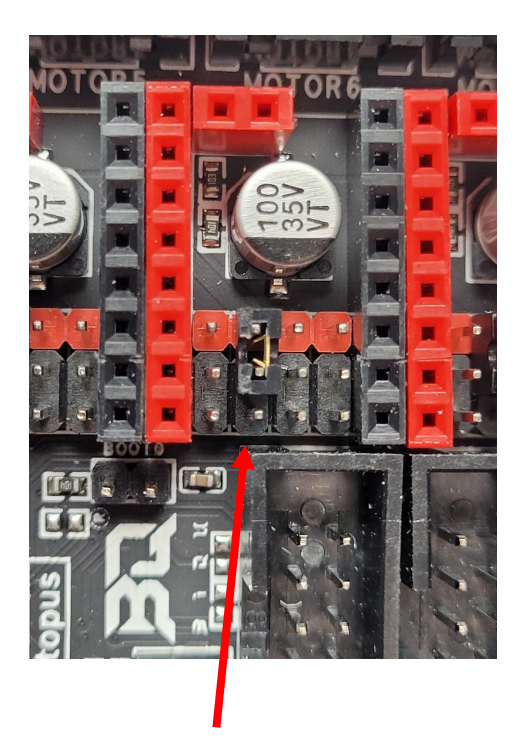
Note that all DIAG jumpers are removed since hardware endstops are used.



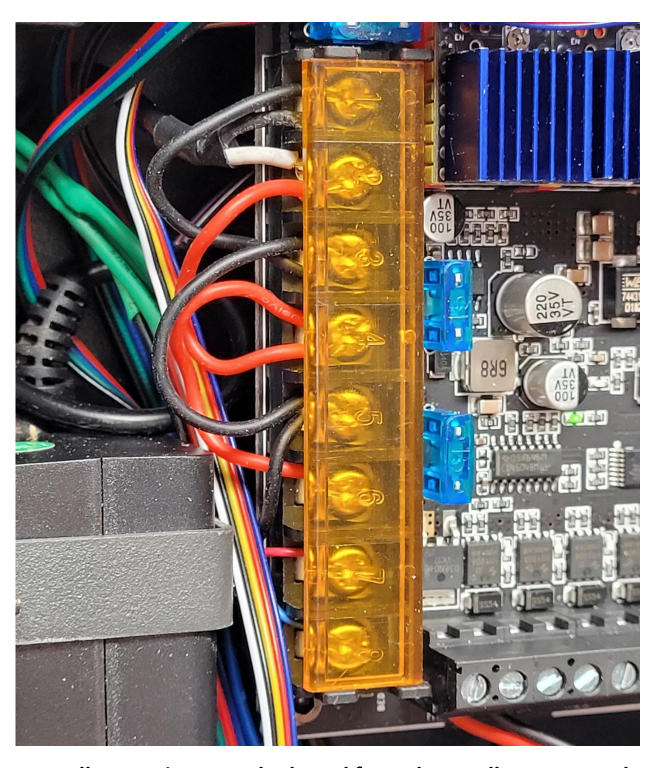




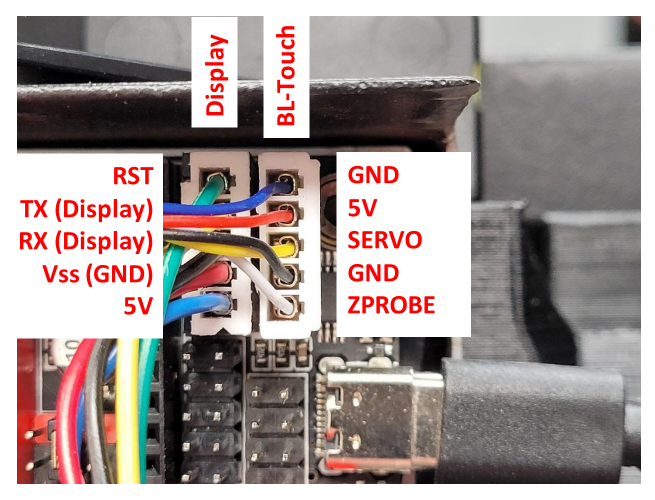
MOTOR0	X
MOTOR1	Υ
MOTOR2_1	Z 1
MOTOR2_2	NOT USED
MOTOR3	Z 2
MOTOR4	E



All stepper drivers (TMC2209) had the jumper shown installed to use the drivers in UART mode.



I ran all power input to the board from the small power supply and added jumper wires between the input terminals. I wired the MOSFET control wires into the Bed Out. I also ran a common neutral between the large and small power supplies.



Note that RX on the display connects to TX on the Octopus and TX on the display connects to RX on the Octopus.

