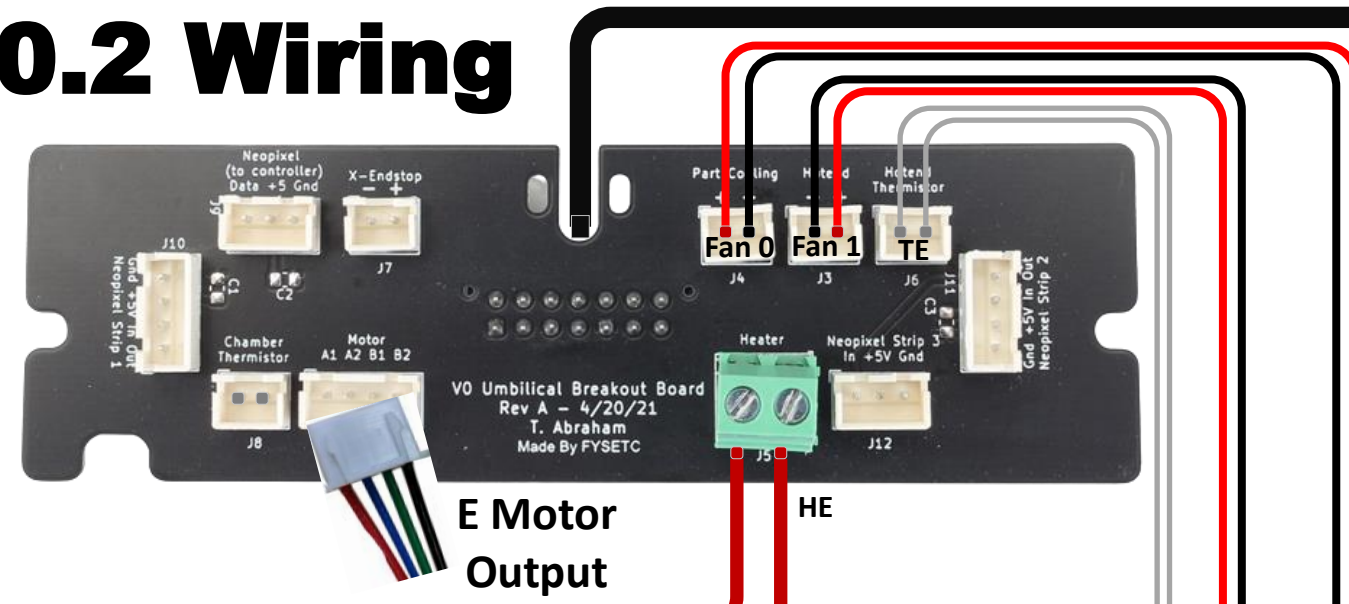


# FYSETC VORON V0.2 Wiring



DC Heating Bed 24V/75W



24V Print cooling fan

24V Hotend cooling fan

24V Print cooling fan

Note: The corresponding jumper caps are used to enable sensor less homing.

Note: USB 5V.

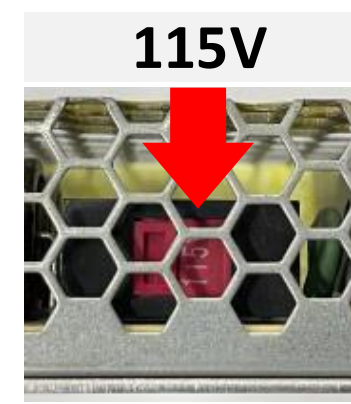
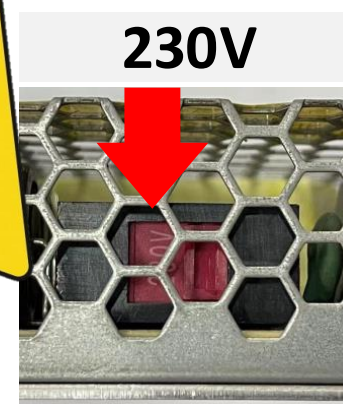
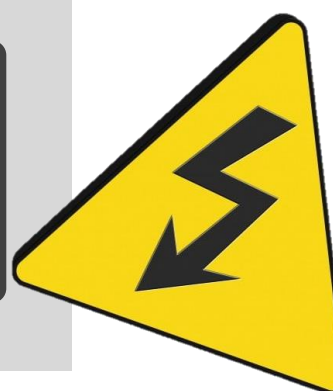
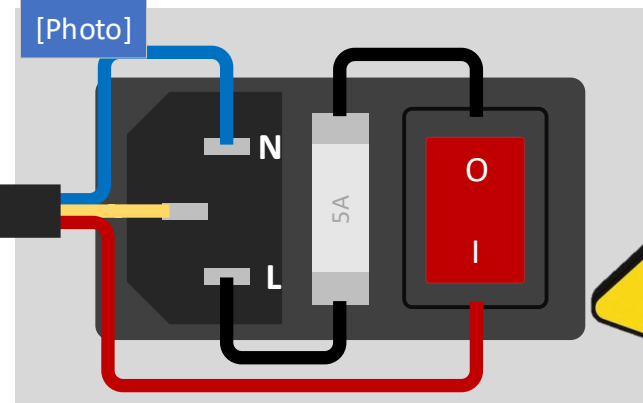
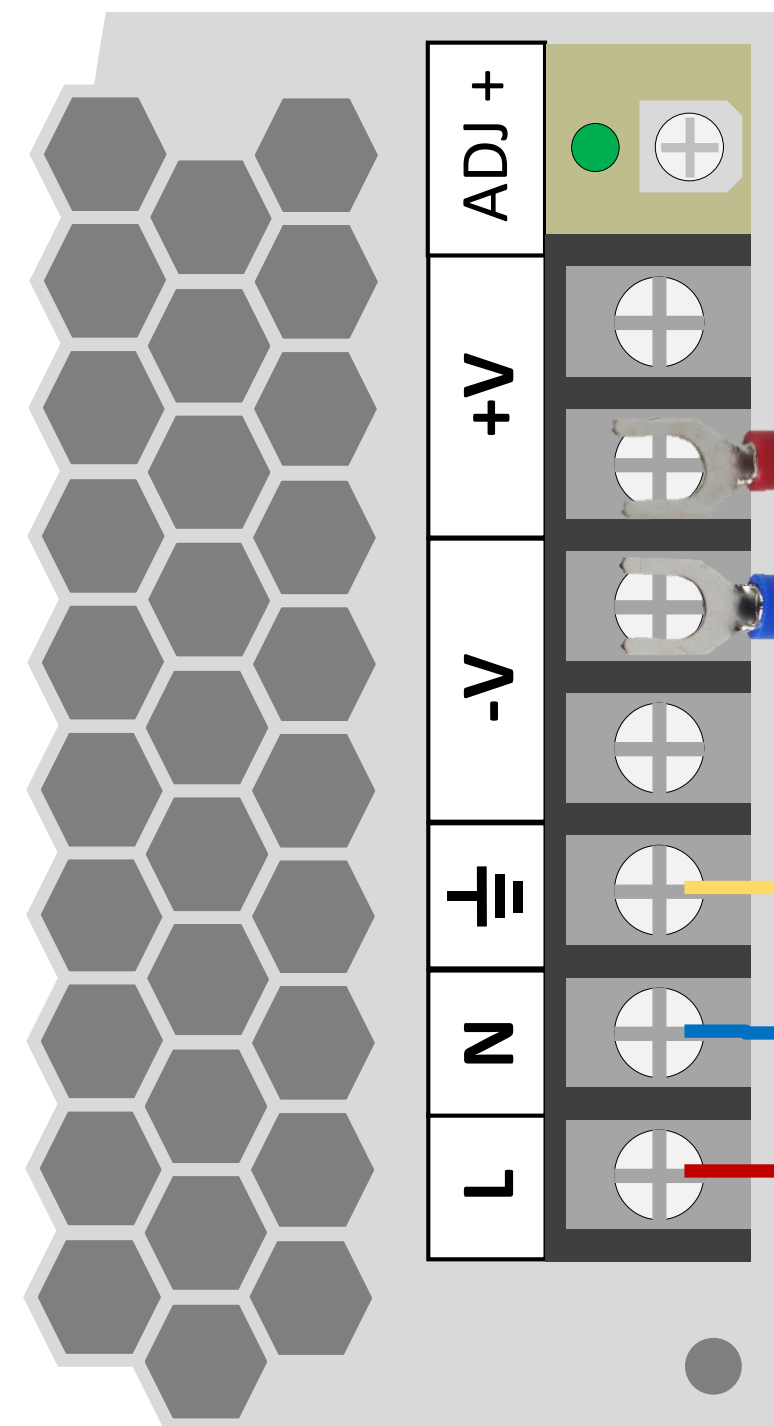
Note: The Raspberry Pi is powered by the Cheetah V3, ensure wiring is as per above diagram.

Note: The corresponding jumper caps for 24V fans are shown in the red solid rectangle in the figure.

Please select the voltage of your area before powering up.

Before you perform the wiring, please check whether your accessories are intact, especially to confirm that all cables are intact. After connecting, please check whether the wiring position is correct. If you have a multimeter, it is best to use the multimeter to check whether there is a short circuit in each power supply position, especially the position of the switching power supply.

Please be sure to check before powering on. If there is an abnormal situation, please cut off the power immediately and perform the inspection again. Please always pay attention to safety.



[Photo]

24V Raspberry Pi cooling fan

B Motor

A Motor

Z Motor

Umbilical E Motor

