





FYSETC Voron 0.2 pro kit Wring example - by Hoganzen Docs Find kit details (corresponding firmware, printer.cfg, specific printed parts, etc.) on our github: https://github.com/FYSETC/ FYSETC-Voron-0.2-Pro Note 1:

All cables have label on, do wiring according to the label shows.

Note 2:

Check your fan voltage jumpers, all fans in the kit are 24v.

Note 3:

Make sure you have appropriate tools, you may be able to rent some equipment from your local hardware store.

Note 4:

Use multimeter to test connection after you finish wiring.

Note 5:

Check the input voltage switch of the power supply. It is located in the highlighted area behind the metal mesh. Make sure the selection matches your local mains voltage. Recommend to do power supply wiring and test it first before you wire other parts.

Note 6:

Make sure the power is off at the breaker before you start and use a voltage tester to verify that. Make sure wires and/or electrical connections are completely dead before you start working on them. Make sure everyone in your home is aware that electrical work is going on. Tape the circuit breaker into the off position.