

DANGER: HIGH VOLTAGE SAFETY DISCLAIMER

IMPROPER WIRING CAN LEAD TO ELECTROCUTION, FIRE, PROPERTY DAMAGE, OR DEATH.

- **Professional Assistance:** If you are not confident or trained in mains electrical wiring, **DO NOT** attempt this project. Consult a qualified electrician.
- **Always Unplug:** Before working on any mains-related parts, disconnect the printer from the wall socket.
- **Verify Power is Off:** Use a multimeter to confirm that no power is present before touching any wires.
- **Grounding:** Ensure all exposed metal parts (frame, PSU casing) are properly grounded (earth-bonded).
- **Isolation:** All mains connections must be fully insulated and enclosed, preventing any possibility of touching live wires.
- **Components & Cables:** Use only properly rated cables (e.g., proper gauge, insulation) and high-quality components. Avoid tinned wires in screw terminals; use wire ferrules to prevent loose connections that can catch fire.
- **Liability Waiver:** The author/maker of this guide is not responsible for any injuries, damages, or losses resulting from the use of this information. Proceed at your own risk.

Essential Safety Practices

- **Check for Tinned Wires:** If your Power Supply Unit (PSU) uses screw terminals, never use solder-tinned wires, as they can cause fires. Always use crimped wire ferrules.
- **Strain Relief:** Ensure the power cord is securely fastened to the printer so that tension is not placed directly on the electrical terminals.
- **Fuse Protection:** Ensure the printer has an appropriate AC fuse.
- **Thermal Runaway:** Ensure your printer firmware has thermal runaway protection enabled.

By proceeding with the modification or build, you acknowledge the inherent risks and accept full responsibility for your actions.