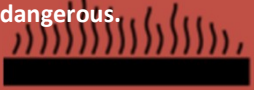


Doron Velta

Please make sure that your heating bed is in line with the voltage of your country or region. The high voltage version will heat very slowly when used at low voltage and may not reach the target temperature. The low-voltage version is used in the high-voltage version to heat up quickly, even exceeding the temperature you set, which is very dangerous.

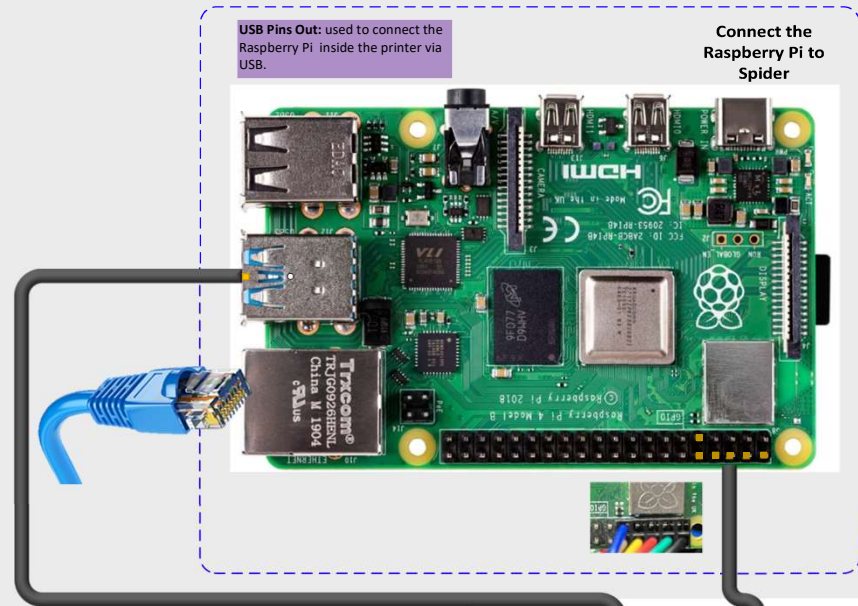


**HOT SURFACE
DO NOT TOUCH**

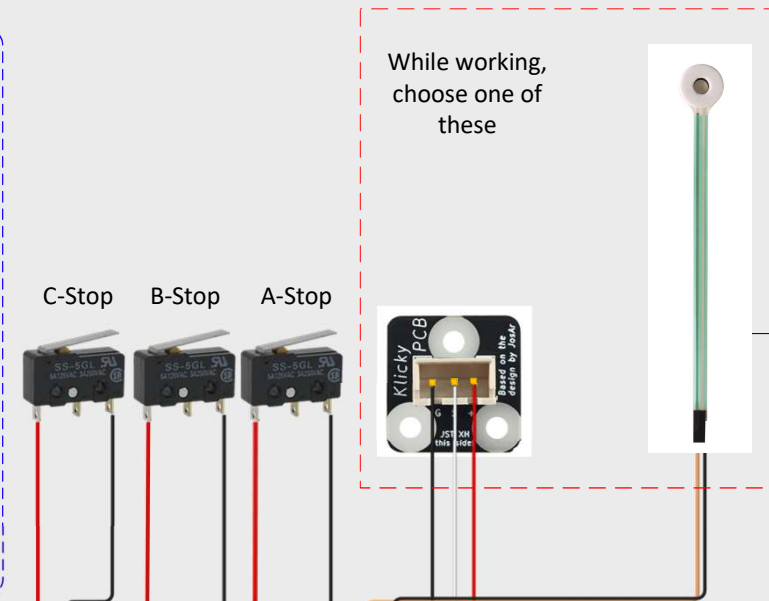
AC Heating Bed 110/220V INPUT

USB Pins Out: used to connect the Raspberry Pi inside the printer via USB.

Connect the Raspberry Pi to Spider



While working, choose one of these

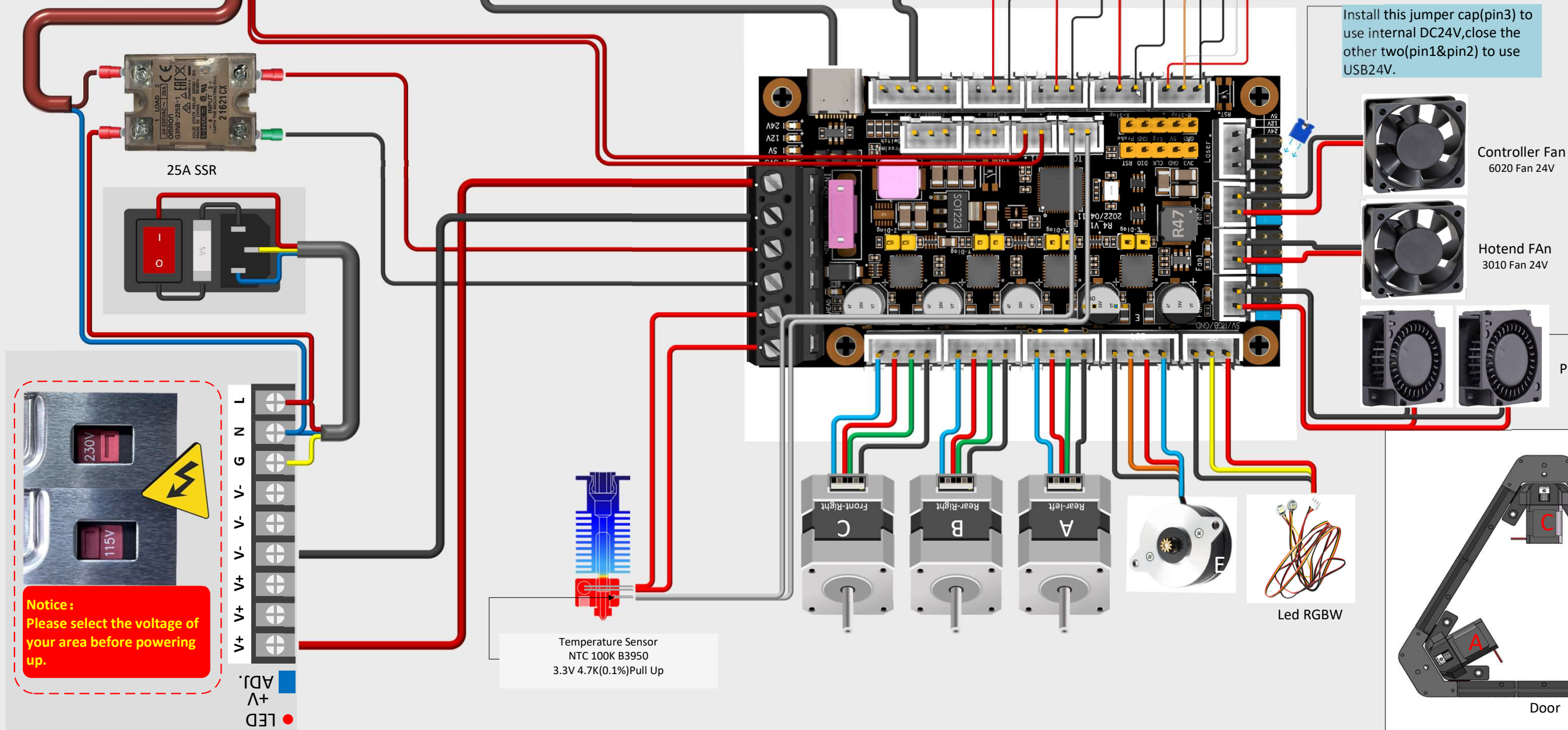


Power Switch



A film leveling sensor is added as an accessory. When using a membrane leveling switch, the nozzle needs to be replaced.

Install this jumper cap (pin3) to use internal DC24V, close the other two (pin1&pin2) to use USB24V.



4010Fans need to be wired in parallel and repress the terminals