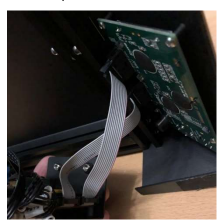
Eryone Thinker S2.0 – Experience Protocol. Follow at your own Risk.

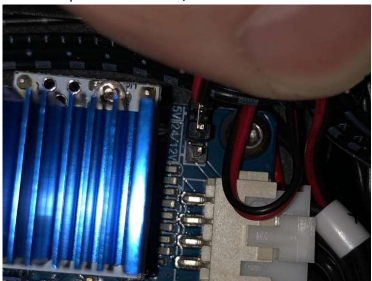
Fast Filament-Cooler FAN from Stock (5V) to Radial Blower Fan (24V):

https://www.thingiverse.com/thing:3907826

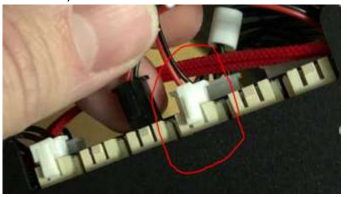
- 1. Switch OFF Printer
- 2. Remove Mainboard from Frame (2x Imbus screw on the side)
- 3. Remove LCD-Cables



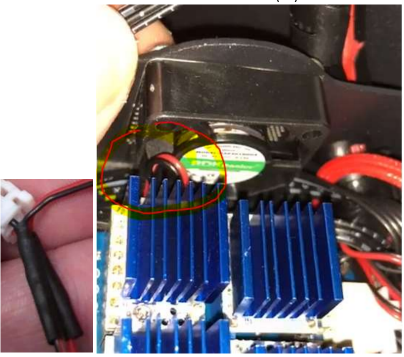
4. Switch Jumper from 5V to 12V/24V



- 5. Cut former Filament-Fan cables and solder to blower fan
- 6. Remove Hotend fan (White connector/4th from left[FAN1]; black[FAN0] being the new 24V blower fan)



7. Solder Hotend-fan-cable to Motherboard-Fan (5v)



=>

Hotend-Fan and Mainboard Fan both run at 5V. After these steps the Hotend-Fan (Inside the Hotend-Chamber) will remain Always-ON (Instead starting at $^{\circ}50^{\circ}$ C Hotend-Temperature)

FYI:
AFAIK PIN-Settings in Firmware-Files
Marlin>src>rambo>Pins_rambo.h