## MazerPi

Raspberry Pi 4 B

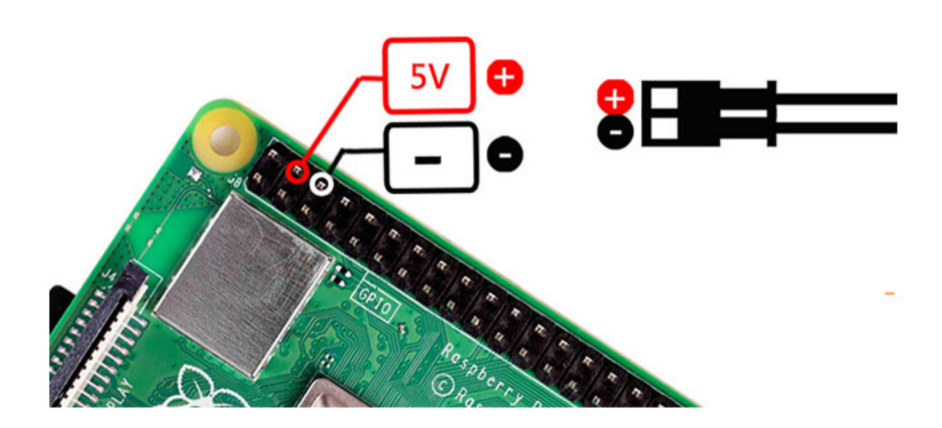
Screen Case Installation Guide



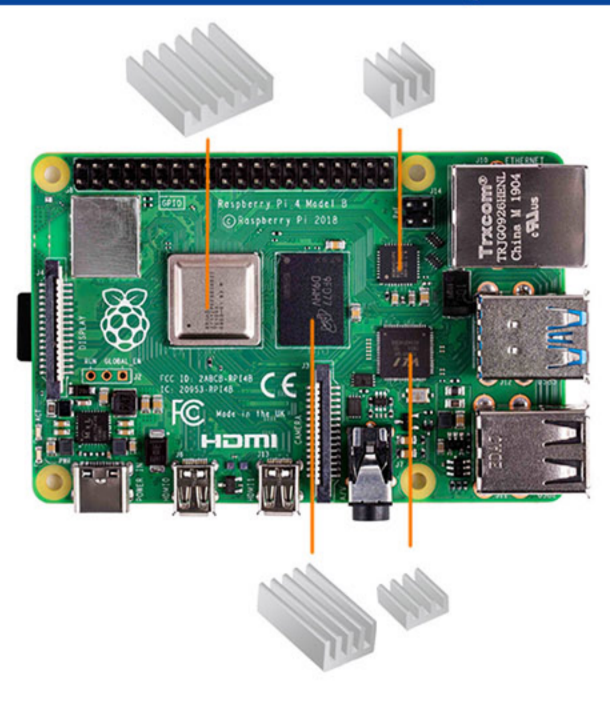
Any issue?

Please Contact US Email: mazerpi@yeah.net

Choice B: Use the Top Panel without Screen How to connect the fan and heatsink?

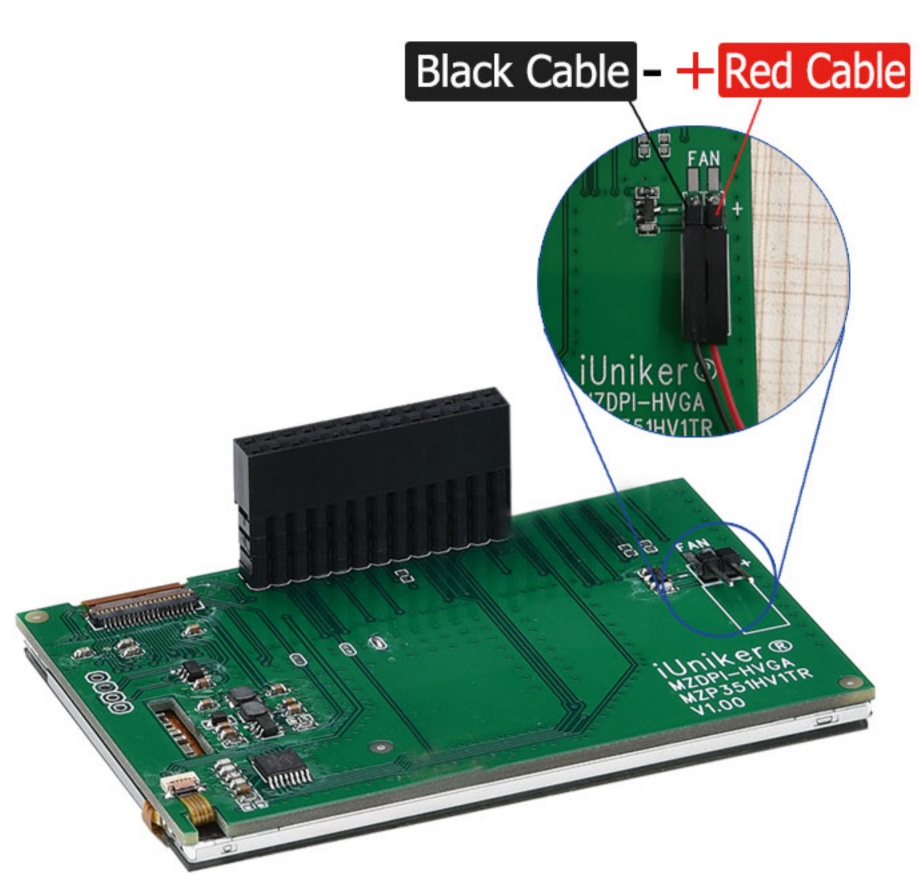


Please email us if the fan is noisy, we will resend a brand new one to you.



## Choice A: Use the Screen without top panel How to connect the fan?

Please connect the black cable to "-" pin and red cable to "+" pin on the back of screen as picture show.



## How to Install the Driver:

Please follow the "Quick Start"

## How to Install the Pre-install driver OS:

If you can't make the screen work after you install our driver as the quick start show, please try the pre-install driver OS.

Raspbian for PI4/PI3B+/PI3/PI2/PI1/ZERO/ZERO W: http://bit.ly/raspbian35mhs

Kali for PI4B,PI3B+,PI3,PI2: http://bit.ly/kali35mhs

Find more information, please Visit: http://bit.ly/35mhswiki

Notice: The pre-install OS download link maybe update in the future, if the link we provided can't be visited, please visit:

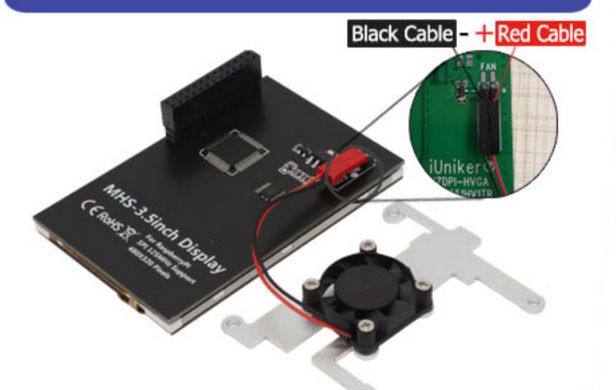
http://www.lcdwiki.com/MHS-3.5inch\_RPi\_Display we will update more information, and this link will never be changed.



Pick up the panel

A/B Notice: If you want to use the case with the screen please refet to next step A2, If only use the case, please B2

Remove the film from the thermal tape and paste them on the chips of your Pi.



A3 Install the fan on the metal heatsink with 4 flat head screws, and connect the cable to the interface on the back of screen.



A4 Put 4 plastic washers on the holes of the Pi and then put the heatsink with the fan on them. Install them with 4 round head screws.



A5 Remove the film from the gasket and then paste it above of the ethernet port.



A6 Insert the GPIO header into the Pi to install the screen.



A7 Install the middle frame.



A8 Done!



Remove the film on the heatsink and paste them on the chips on your Pi.



B3
Install the middle frame and connect the cable of fan to your Pi.



B4 Done!