

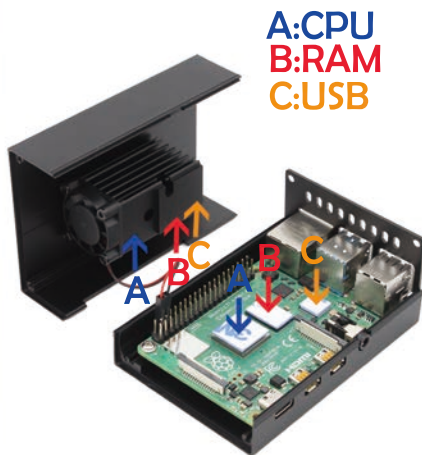
Raspberry Pi 4 B

Case with Fan Installation Guide



If you have any problems,
Please Contact US through
Amazon.

Note A: How to install the thermal tape.



Satisfied?

We are just very glad to know that you are Satisfied.

We appreciate that you can share it to let others benefits from your experience.

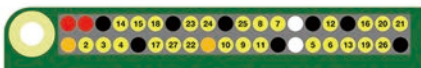
We appreciate your time and support and hope you will shop with us again.

Disappointed?

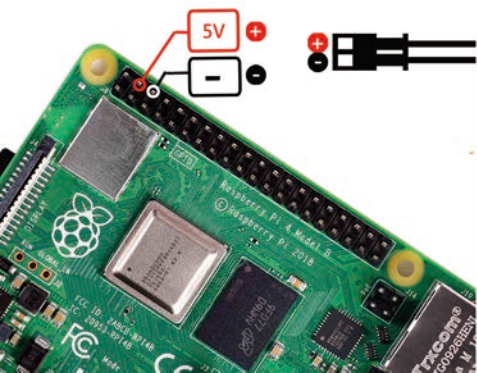
We are committed to provide practical, easy-to-use products as well as exceptional customer service.

The product is guaranteed for 12 months from the date of purchase. Please feel free to contact us with your ORDER NUMBER if you need a replacement or refund.

3.3V 5V Ground GPIO ID EEPROM Advanced use



NOTE B: How to install the fan?





1

Take out the bottom case and put it on your desk.



2

Install the thermal tapes on CPU, RAM, and USB.



3

Install your Pi with 2 silver color big head screws, because of the Processing problem, few of cases may not fit well when you do step 4, so you can only use one screw to fit your pi on Position A, so you will get enough space to adjust the front frame to fit the case (Please don't worry, one screw can make your pi very stable)



4

Install the front frame to the case and fit it to the down side with 2 screws.



5

Connect the fan to your Pi as picture show.



6

If the heatsink with fan fall off from the top case, just use a screw driver to fix it.



7

Install the top case, and finish the front frame installation to the case with the last 2 screws.



8

Fit the back frame to the case with 4 screws.



9

Done, and enjoy it.