



1

Pick up the bottom panel.

2

Put the Raspberry Pi on.

3

Paste the 3 thermal tapes on the back of the top panel as picture show.



4

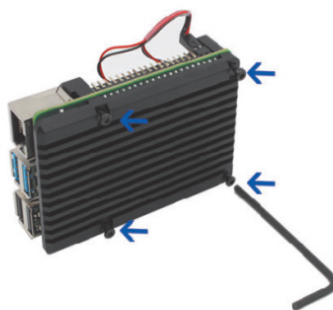
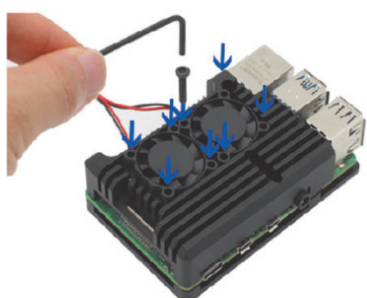
Pick up and install the top panel.

5

Pick up the 2 cooing fans.

6

Put the fan in the appropriate position.



7

Install the cooling fan with the 8 screws.

8

Install the bottom panel with the 4 screws.

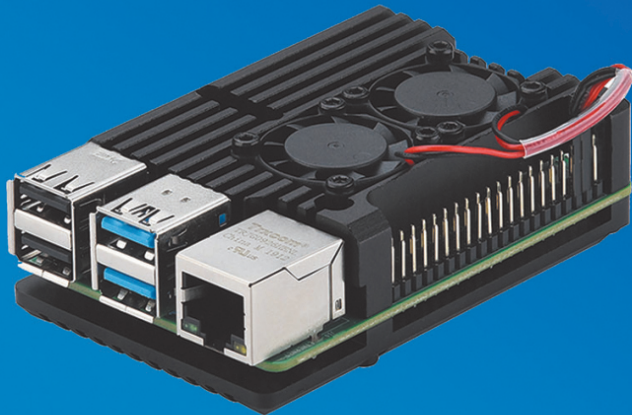
9

Connect the cable to your Pi. Done!

# MazerPi

## Raspberry Pi 4 B

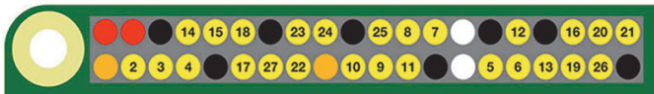
Case with Fan Installation Guide



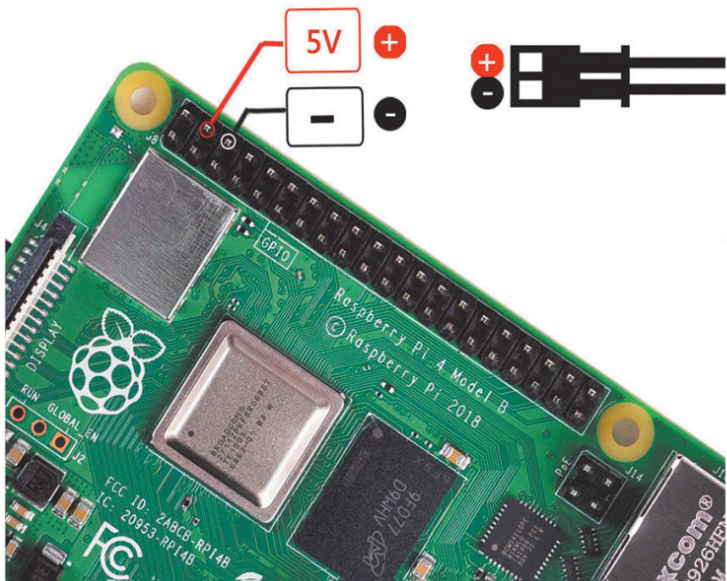
Any issue?

Please Contact US  
Email: [mazerpi@yeah.net](mailto:mazerpi@yeah.net)

3.3V 5V Ground GPIO ID EEPROM Advanced use



How to install the fan?



### Note A:

With missing screws?

Could you please send the replacement?

So sorry for the problem

Please Email us to get a replacement

[mazerpi@yeah.net](mailto:mazerpi@yeah.net)

OK

### Note B:



Position to paste the thermal tape

### Satisfied?

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

We appreciate that you post a review 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.

Email: [mazerpi@yeah.net](mailto:mazerpi@yeah.net)