

UCTRONICS U6184 Complete Enclosure for Raspberry Pi Cluster User Guide

Home » UCTRONICS » UCTRONICS U6184 Complete Enclosure for Raspberry Pi Cluster User Guide 🖺





ASSEMBLY GUIDE SKU: U6184







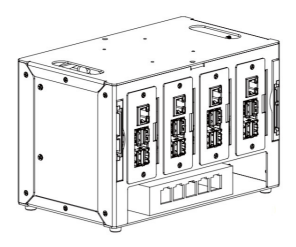


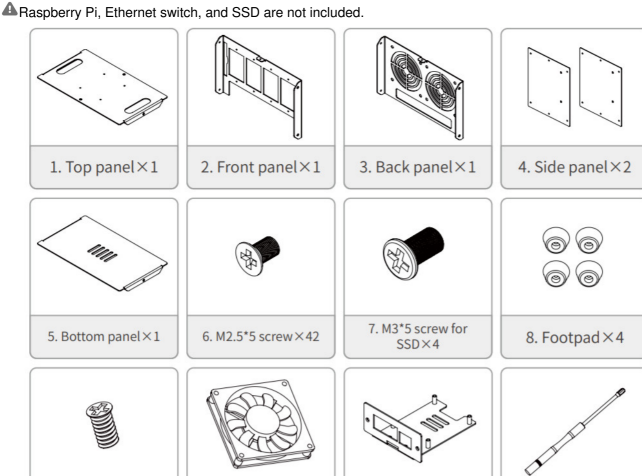


Contents

- 1 Package Contents
- 2 Assembly Steps
- 3 Documents /
- **Resources**
- **4 Related Posts**

Package Contents

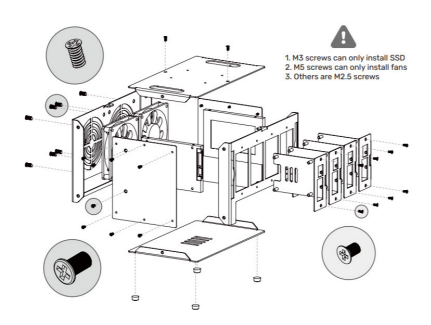




Assembly Steps

9. M5*8 screw for

cooling fan $\times 8$



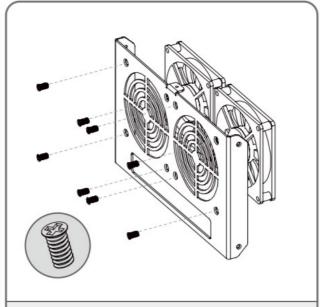
11. Mounting plates ×4

12. Screwdriver×1

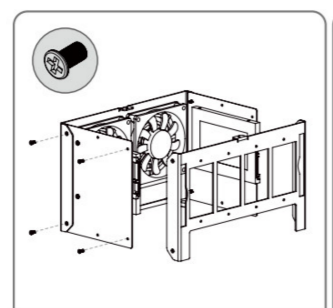
10. Cooling fan × 2

The two side panels are different, please distinguish them by the mark on each panel, and the marked side should be outward.

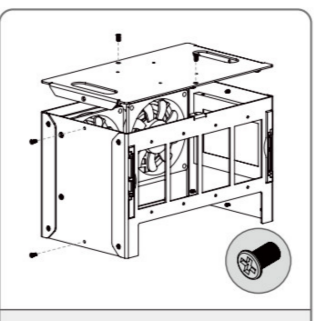
1. Optional step, if you need to install SSDs, please mount the SSDs to the two side panels with M3 screws, this step can also be finished after panels assembled.



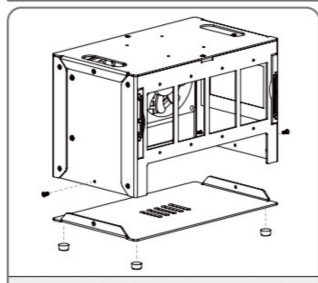
2. Mount the cooling fans to the back panel and fix them with M5 screws.



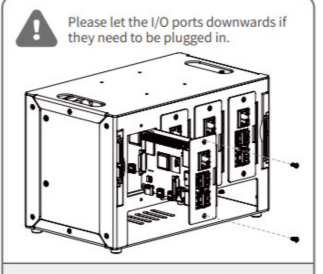
3. Assemble the back panel, front panel and side panels with M2.5 screws.



4. Put the top panel to cover the top and fix it with M2.5 screws.



5. Assemble the finished frame with the bottom panel, fix them with M2.5 screws. And mount the four footpads to the bottom, tear off the sticker and paste it directly.



6. Install the Raspberry Pi on the mounting bracket with four M2.5 screws, then plug in the enclosure, and fix it with two M2.5 screws.

CONTACT US

If any problem, feel free to contact us.

Website: www.uctronics.com
Email: support@uctronics.com

Documents / Resources





<u>UCTRONICS U6184 Complete Enclosure for Raspberry Pi Cluster</u> [pdf] User Guide U6184, Complete Enclosure for Raspberry Pi Cluster

