





XIGMATEK Cubi-M-Nano RGB CPU Case User Manual

Home » XIGMATEK » XIGMATEK Cubi-M-Nano RGB CPU Case User Manual

Contents

- 1 XIGMATEK Cubi-M-Nano RGB CPU
- Case
- 2 Specifications
- **3 Product Usage Instructions**
- **5 Accessory Pack Contents**
- **6 Case Features**
- 7 Remove Side Panels
- **8 Motherboard Installation**
- **9 Graphics Card Installation**
- 10 Power Supply Installation
- 11 3.5" & 2.5" Drive Installation
- 12 Fan Installation
- 13 Liquid Cooling Installation
- 14 Documents / Resources
 - 14.1 References
- **15 Related Posts**



XIGMATEK Cubi-M-Nano RGB CPU Case



Specifications

Motherboard Screw & 2.5 Drive Screw: x10

• 3.5 Drive Screw: x4

Power Supply Screw: x5Motherboard Stand-off: x3

Cable Tie: x5

· Case Features:

- Front Side Panel A
- Left Tempered Glass Panel B
- Corner Tempered Glass Panel C
- · Right Side Panel D
- Power Button E
- HD Audio, USB 3.0 x2, Type C x1, Reset Button, LED Switch F
- LED G, Dust Filters H

Product Usage Instructions

Remove Side Panels:

Remove the screws holding the side panels in place and gently slide them off to access the internal components of the case.

Motherboard Installation:

Install the motherboard by aligning it with the stand-offs on the case and securing it with the provided screws.

Graphics Card Installation:

Insert the graphics card into the appropriate PCIe slot on the motherboard and secure it with screws if necessary.

Power Supply Installation:

Secure the power supply unit in the designated area of the case using the provided screws.

3.5 & 2.5 Drive Installation:

Mount the 3.5 or 2.5 drives onto the drive bays inside the case using the respective screws.

Fan Installation:

Install fans of different sizes (120mm or 140mm) in various locations as per your cooling requirements.

Liquid Cooling Installation:

If using liquid cooling, follow the specific instructions for installing the liquid cooling system, ensuring proper fit and connections.

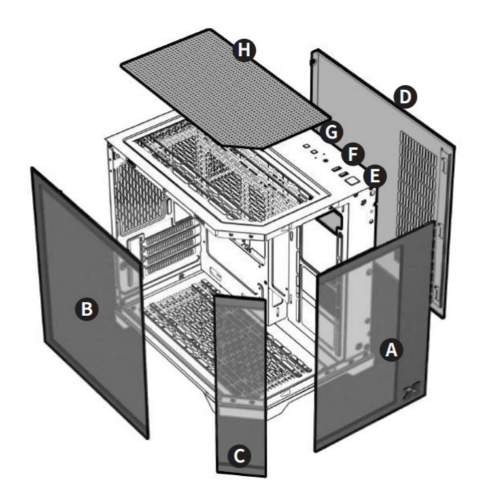
FAQ

- · Q: What size fans can be installed in this case?
 - A: The case supports fan sizes ranging from 120mm to 140mm in various locations for optimal cooling.
- Q: How many drive bays are available for 3.5 and 2.5 drives?
 - A: The case provides bays for both 3.5 and 2.5 drives, allowing for flexible storage options.
- Q: Is liquid cooling supported in this case?
 - A: Yes, the case is designed to accommodate liquid cooling systems for efficient CPU cooling.

Accessory Pack Contents

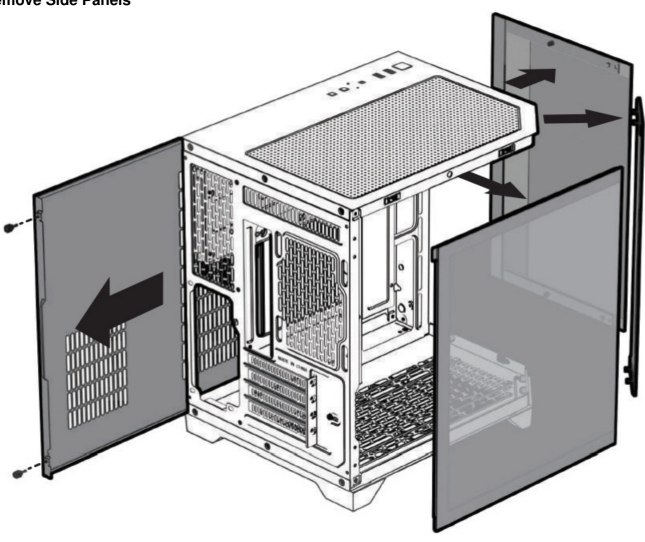
x 10	Motherboard Screw & 2.5" Drive Screw 主機板螺絲 & 2.5吋硬碟螺絲
x 4	3.5" Drive Screw 3.5吋硬碟螺絲
x 5	Power Supply Screw 電源螺絲
х 3	Motherboard Stand-off 主機板銅柱
x 5	Cable Tie 束線帶

Case Features

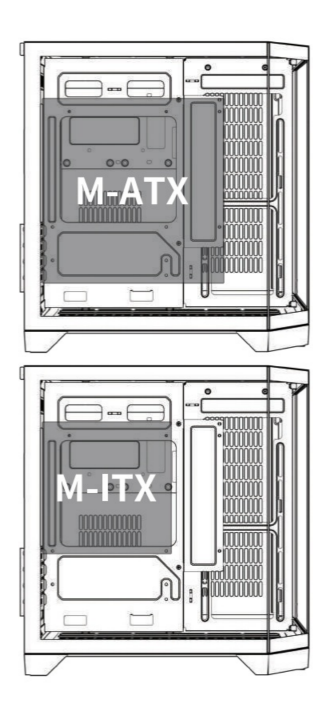


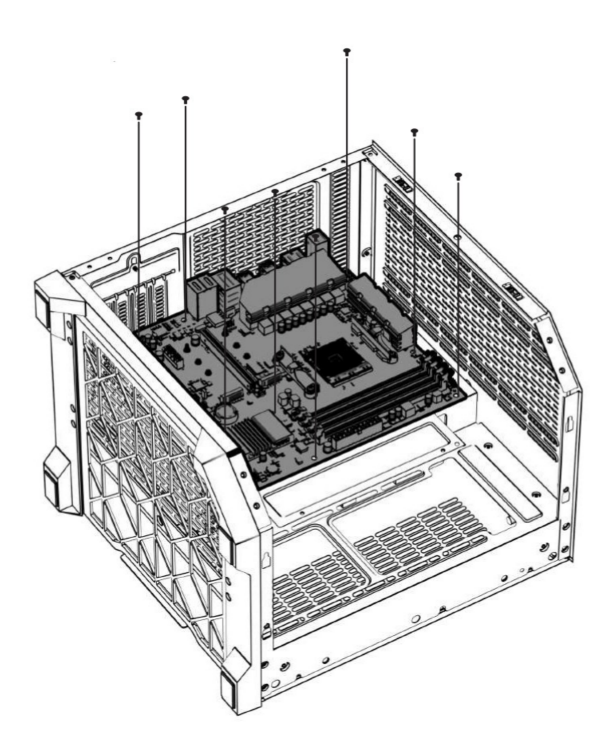
- A Front Side Panel
- B Left Tempered Glass Panel
- C Corner Tempered Glass Panel
- D Right Side Panel
- E Power Button
- F HD Audio, USB 3.0 x2, Type C x1
- G Reset Button, LED Switch
- H Dust Filters

Remove Side Panels

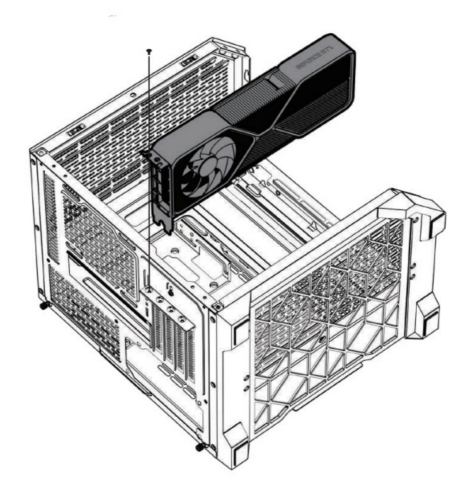


Motherboard Installation

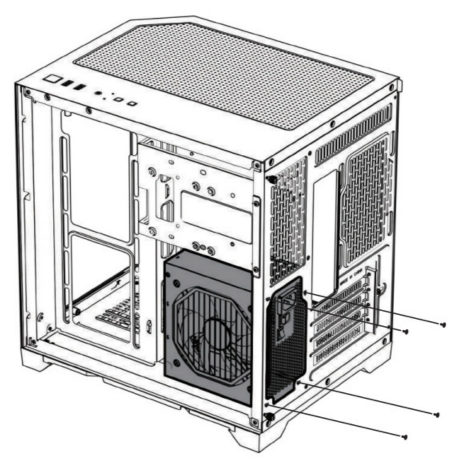




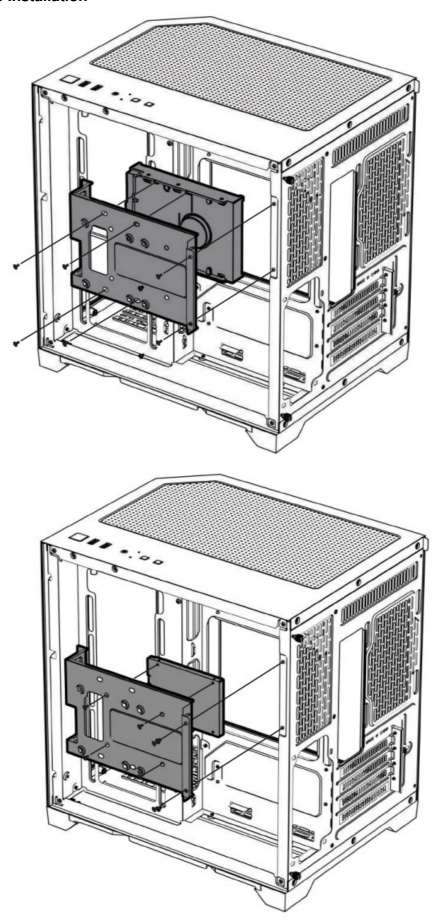
Graphics Card Installation

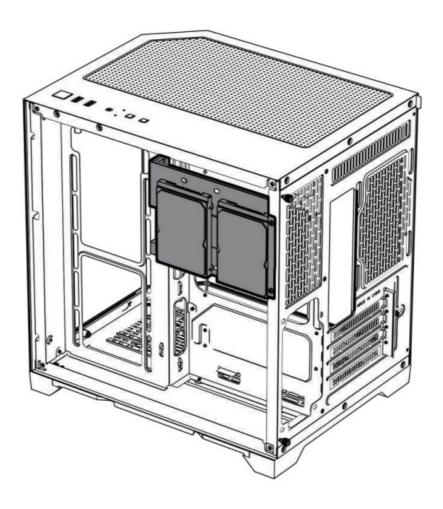


Power Supply Installation

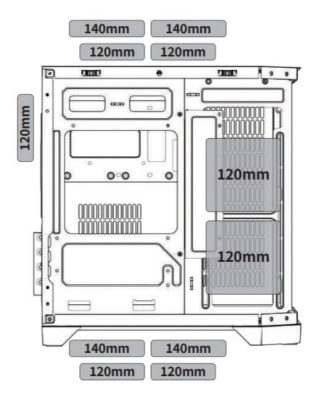


3.5" & 2.5" Drive Installation





Fan Installation



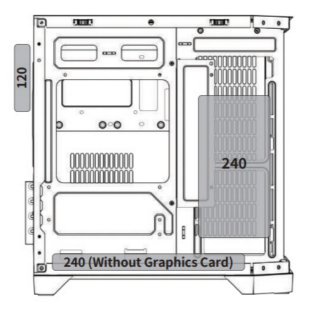
Top: 120mm x2 or 140mmx2

• MB Panel: 120mm x2

• Bottom: 120mm x2 or 140mmx2

• Rear: 120mm x1

Liquid Cooling Installation





- www.xigmatek.com
- sales@xigmatek.com



Documents / Resources



XIGMATEK Cubi-M-Nano RGB CPU Case [pdf] User Manual Cubi-M-Nano, Cubi-M-Nano RGB CPU Case, RGB CPU Case, CPU Case, Case

References

- **XIGMATEK Co., Ltd.**
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.