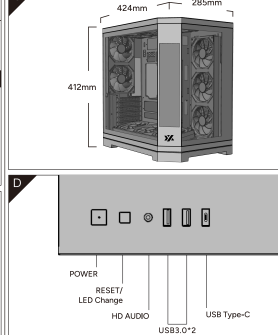


Please refer to the manual that came with your

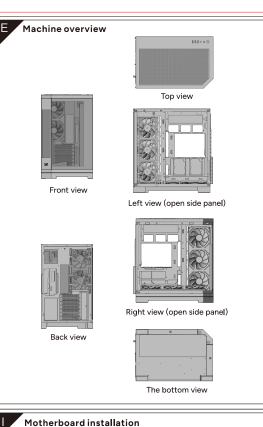
motherboard for any specific connection instructions

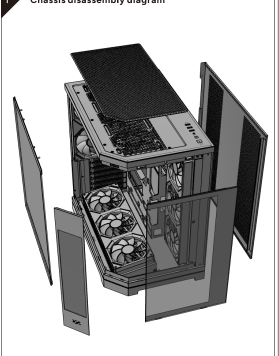


Product size

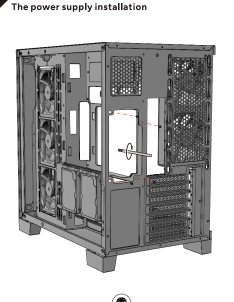
IO panel introduction

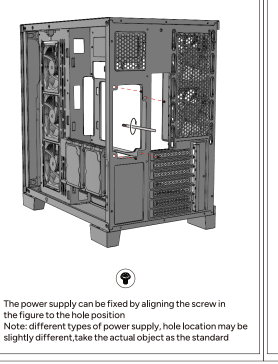
the figure to the hole position

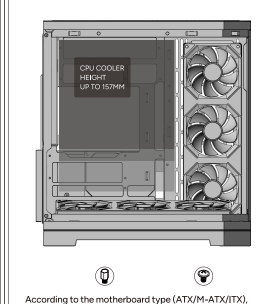








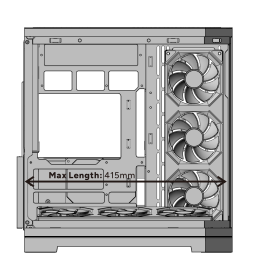




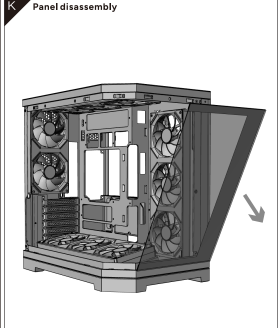
the copper pillars may need to be re-arranged manually

CPU Height limit: 157mm

according to the fixing locations specific to your motherboard



The graphics card installation

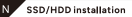


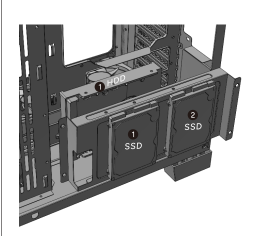
The way of Front glass panel opens is by Clip (without screws).

Fan installation

4 Bottom: 3 x 120mm







2*SSD 1*HDD

Push the SSD/HDD into the slot, align the screw holes, and lock the screws.

Connect the LCD display

Sten 1

Take out the small 4pin to DuPont 9pin link cable, and connect the small 4pin to this interface. (Pay attention to the direction and the fool-proof port, and do not connect it incorrectly.)

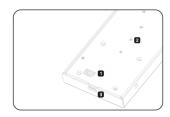
Step 2

According to the product's usage scenario, install the L bracket and hang it on the water-cooled exhaust pipe. You can also use the type C interface cable as per the product's usage requirements.

Step 3

When placing the chassis inside: You can use a 4-pin to DuPont 9-pin connection cable or a type C interface to DuPont 9-pin connection cable to connect the DuPont 9-pin to the USB interface at the bottom of the motherboard.

When placing the case externally: You can use the DuPont 9-pin to USB adapter cable, or the type C interface to DuPont 9-pin adapter cable to connect the two cables in series. Connect the USB interface to the USB interface on the back of the motherboard.



IMPORTANT!

1- THE SCREEN REQUIRES SPECIAL SOFTWARE TO WORKS.
2- IMPORTANT! SHOULD INSTALL THE SOFTWARE YOU WILL
FIND IN THE DOWNLOAD PAGE FOR THE SCREEN WORKS.
3- PLEASE SCAN THIS QR, SEARCH FOR YOUR PRODUCT
AND DOWNLOAD THE SOFTWARE.



