

01

Accessories
Screw box

1

Snap buckle*2

2

Sealing cap

3

PSU screws *4

4

HDD screw*16

5

Motherboard screws*17

6

Cable ties*8

7

Motherboard

8

Copper pillar sleeve*1

9

Velcro*8

10

Opener

02

Cable Connector diagram

USB 3.0 Installation

Plug F-PANEL into motherboard labeled HDD LED,HLED, IED LED,PWR LED RST SW, RST,PWP SW PWR BTW

HD Audio Installation

03

I/O Introduction

TYPE-C HD AUDIO
USB3.0 RESET SW POWER SW

SAMA

V50

05

Chassis Disassembly and Installation

Open the front panel from the

Open the top cover and side panels from the back

Unscrew the hard drive bracket screws and take out the hard drive bracket

Motherboard hard drive rack

Bottom hard drive rack

06

Motherboard Installation

Adjusting the position of motherboard stand according to the motherboard model. Put the motherboard into the chassis and fix it with screws

08

3.5" HDD or 2.5" SSD Installation on motherboard

3.5" HDD 2.5" SSD

Put 3.5" HDD or 2.5" SSD into the bracket and fix it with screws

Put bracket to chassis and fix it with screws

10

I/O Installation

Bottom I/O installation position

Top I/O installation position

Unscrew the screw

07

Power Supply Installation

Put the power supply into the power supply compartment and secure the power supply with the power supply screws from the rear pane

09

3.5" HDD or 2.5" SSD and Fan Installation on bottom

Put 3.5" HDD or 2.5" SSD into the bracket and fix it with screws

Then,put 1*120mm fan onto the bracket and fix it with screws

Put bracket to chassis and fix it with screws

I/O on left side

I/O on front panel

I/O on top cover

Bottom I/O installation position exchange

Put installed I/O into top panel and fix it with screws

11

Fan Installation position on motherboard bracket

Support 3*120mm fans on the motherboard bracket

Put the fan into the motherboard bracket and fix it with screws

12

Fan Installation position on rear

Support 1*120/140mm fans on rear

Put the fan into rear and fix it with screws

13

Fan Installation position on top

Support 3*120/2*140mm fans on top

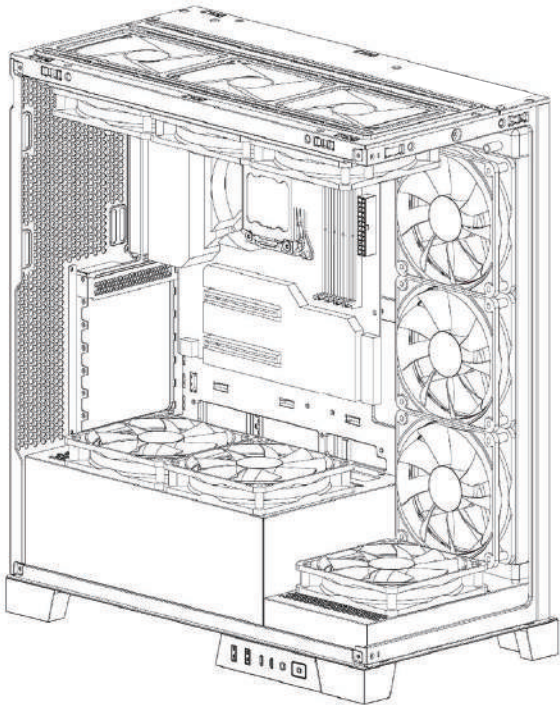
Unscrew and take out the fan bracket

Put the fan into fan bracket and fix it with screws from top

Put the fan bracket into chassis and fix it with screws

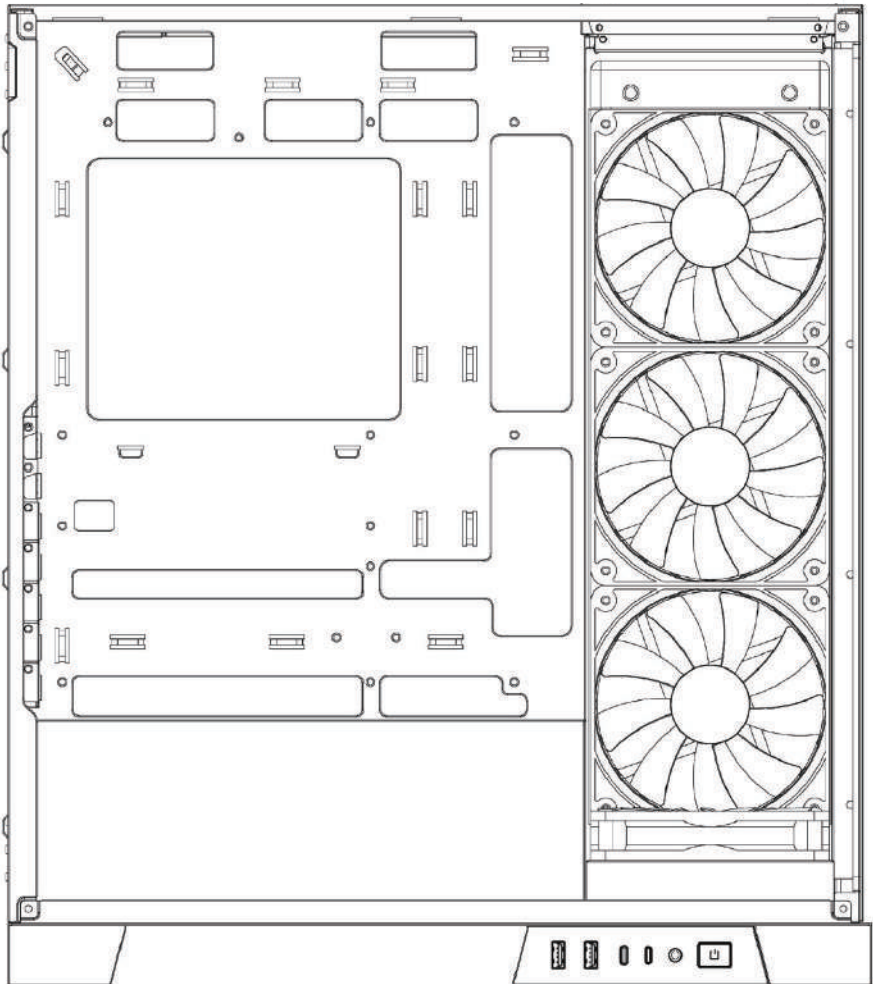
14 Fan Installation position on power box

Support 2*120mm fans on power box



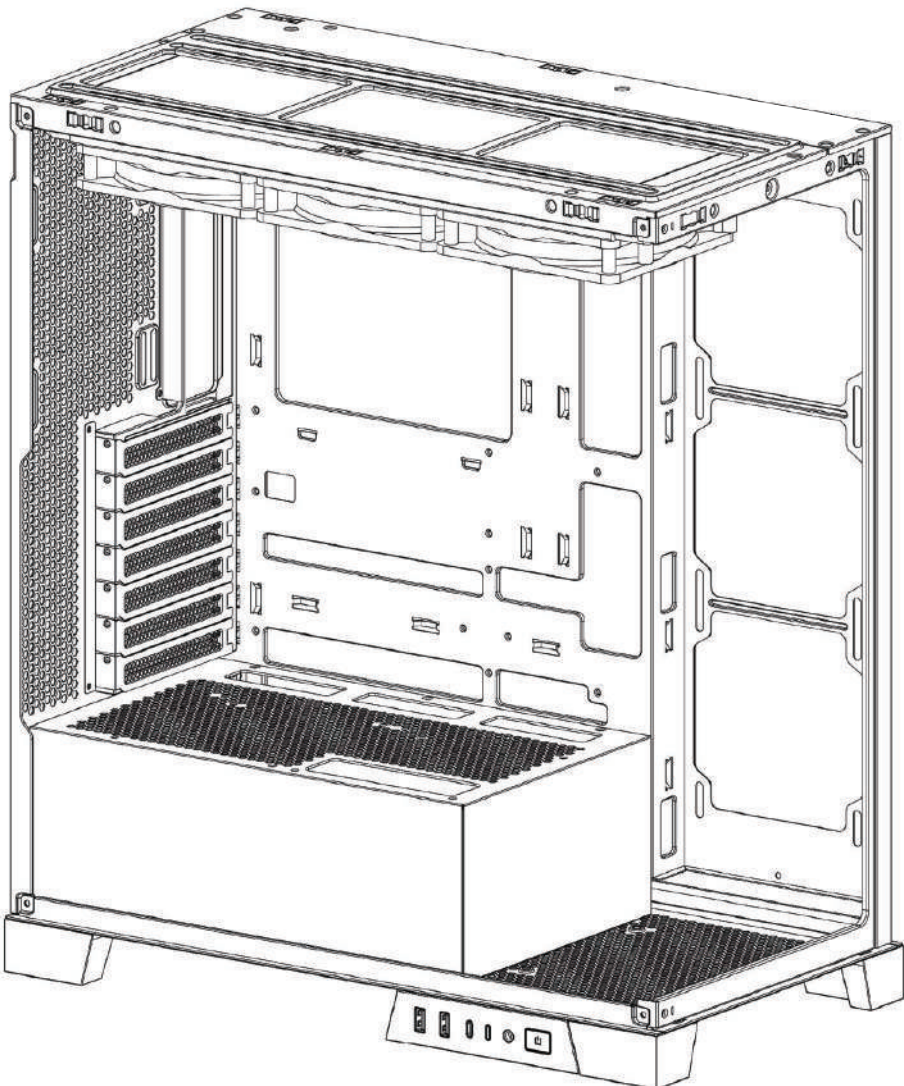
Put the fan into power box and fix it with screws

15 Liquid Cooler Installation position on motherboard bracket



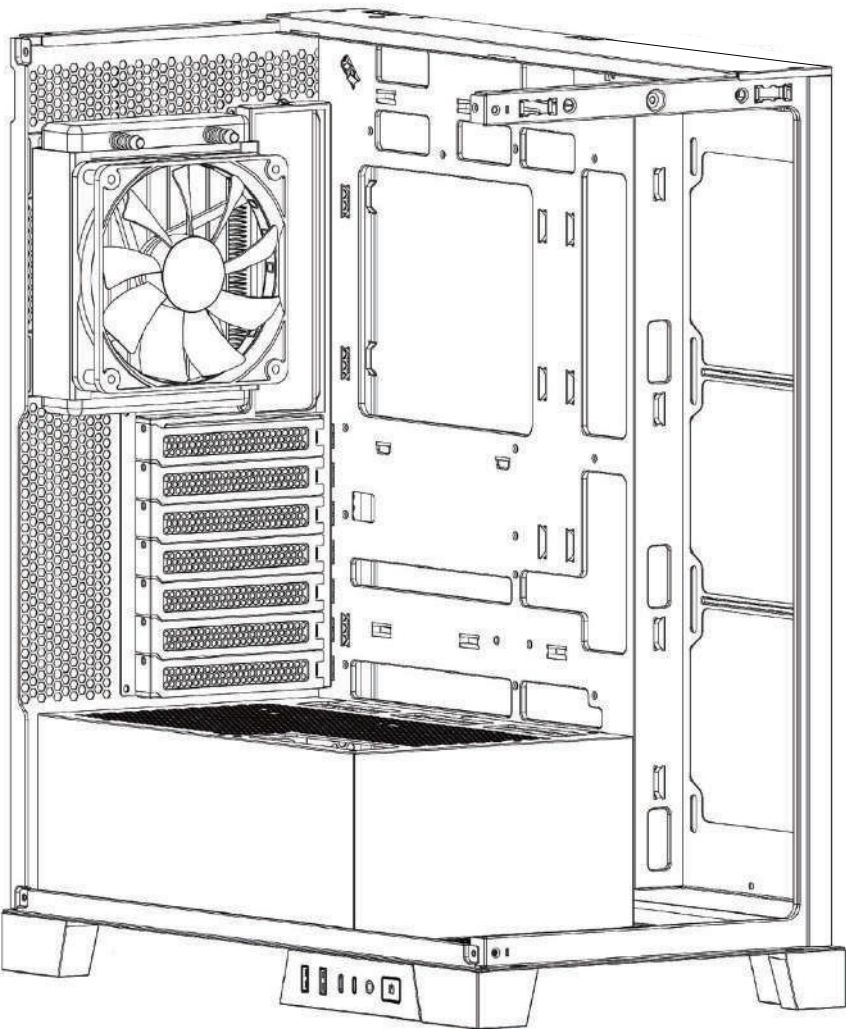
Support 120/240/360mm liquid cooler(Long VGA,cooler thickness less than 52mm, I/O at top,360mm cooler length less than 400mm)
Put Liquid Cooler into the motherboard bracket and fix it with screws

16 Liquid Cooler Installation position on top



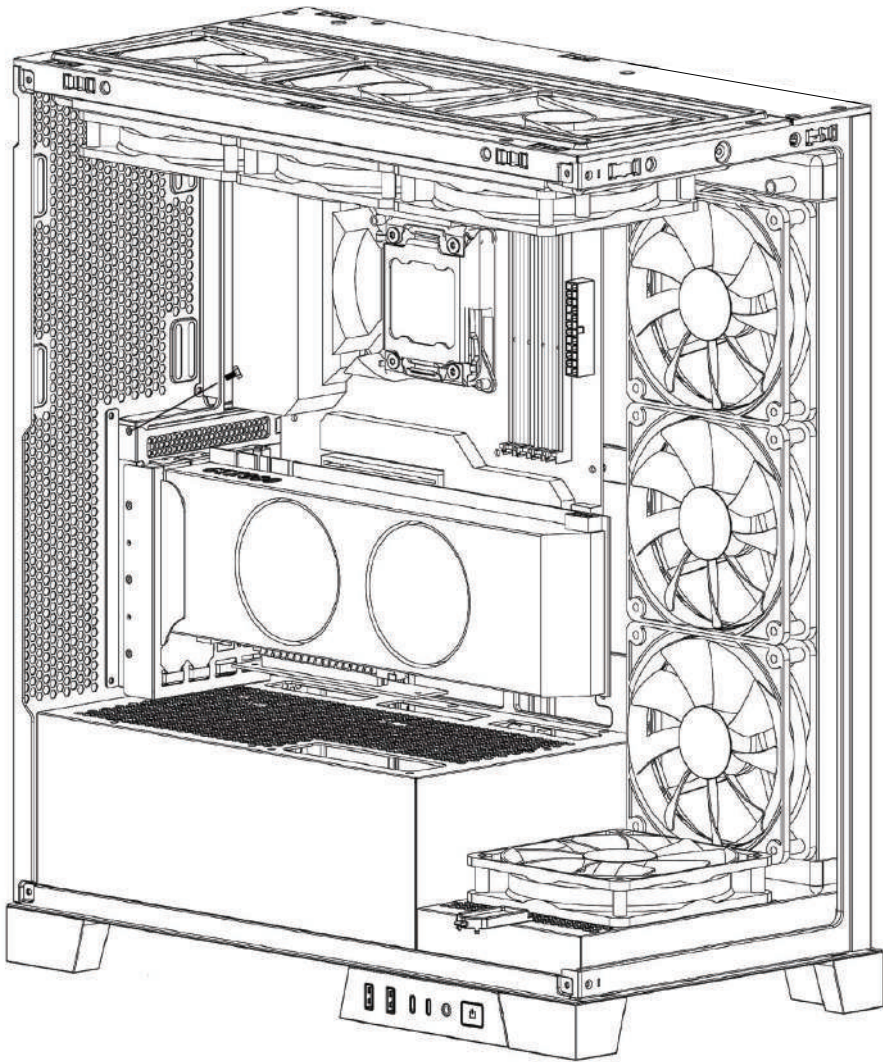
Support 120/240/280/360mm liquid cooler
Put Liquid Cooler into the top and fix it with screws

17 Liquid Cooler Installation position on rear



Support 120/240mm liquid cooler
Put Liquid Cooler into the rear and fix it with screws

18 Graphic Card Installation



Remove the corresponding PCI card slot,
put the graphics card into the hole, and fix it with screws

