



gembird CCC-FC-4000 Computer Case Tower User Manual

[Home](#) » [GEMBIRD](#) » gembird CCC-FC-4000 Computer Case Tower User Manual 

Contents

- [1 gembird CCC-FC-4000 Computer Case Tower](#)
- [2 \[operating manual\]](#)
- [3 Documents / Resources](#)
 - [3.1 References](#)
- [4 Related Posts](#)



gembird CCC-FC-4000 Computer Case Tower



CCC-FC-4000
CCC-FC-4000W




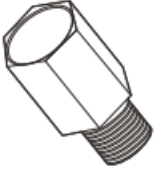


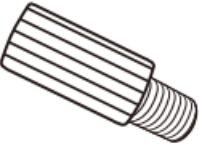
[operating manual]

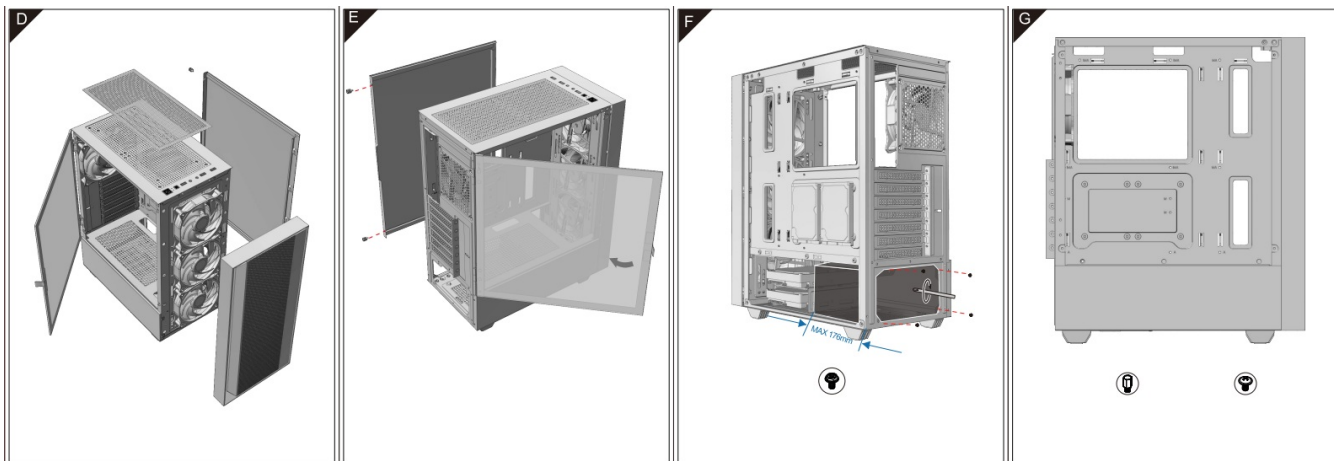
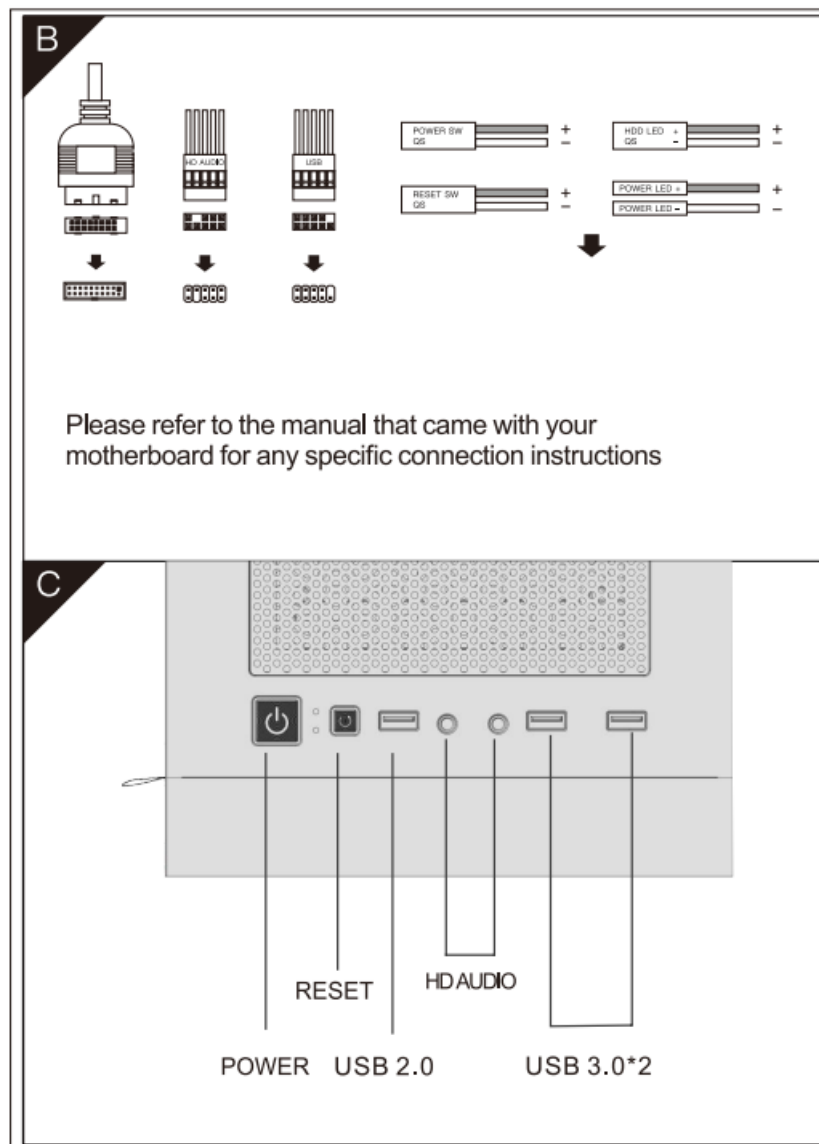
Remarks

1. Before installing and operating the device, read the following instruction carefully
2. Before installing the device, check the list of components and their condition. In case of problems, contact the seller.
3. To avoid personal injury and/or equipment damage do not insert objects or body parts into the device while it is operating
4. Check wiring diagrams to avoid short circuits and/or damage equipment.
5. Do not block the air inlets and outlets.
6. Keep the device away from heat sources, sunlight, water and oils. Do not use in a high humidity environment. Place it on a stable, flat and vibration-free surface in a well-ventilated room.
7. Do not clean with chemicals or wet cloths (chemicals: bleach, wax, benzene, alcohol, solvent, mosquito repellent, perfumes, lubricants).
8. Wear protective gloves when handling the device to avoid cuts and injuries.

- A: Package details
- B: Schematic diagram of wire interface C: IO panel introduction
- D: Chassis disassembly diagram

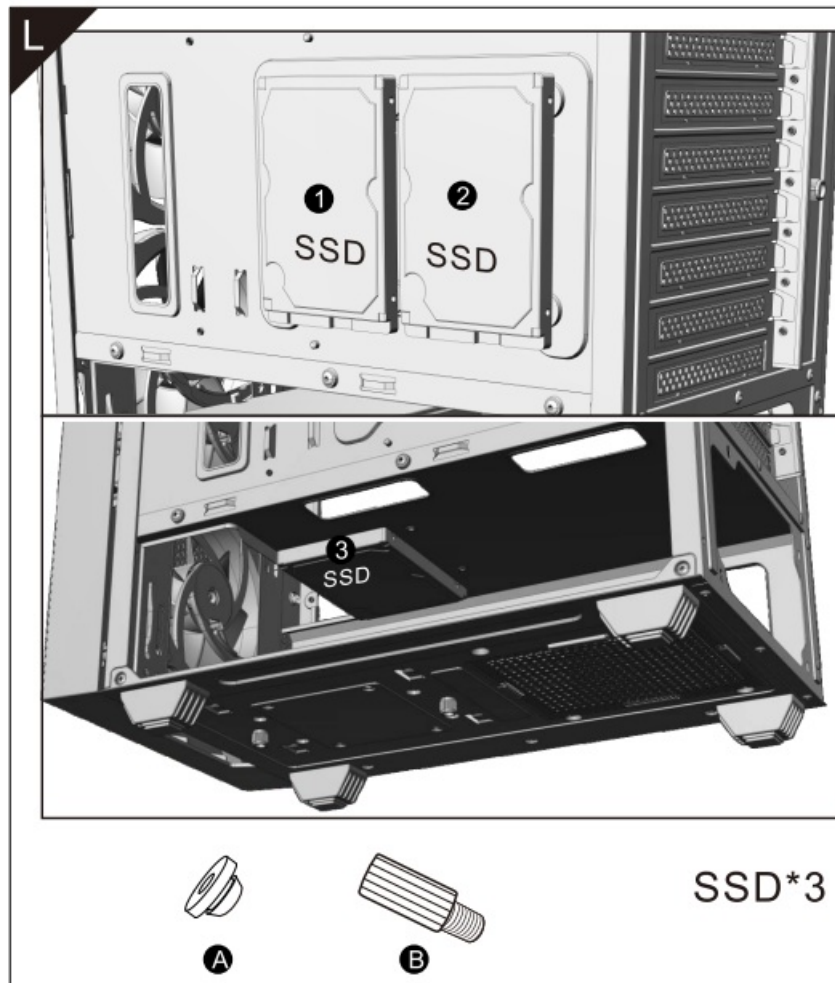
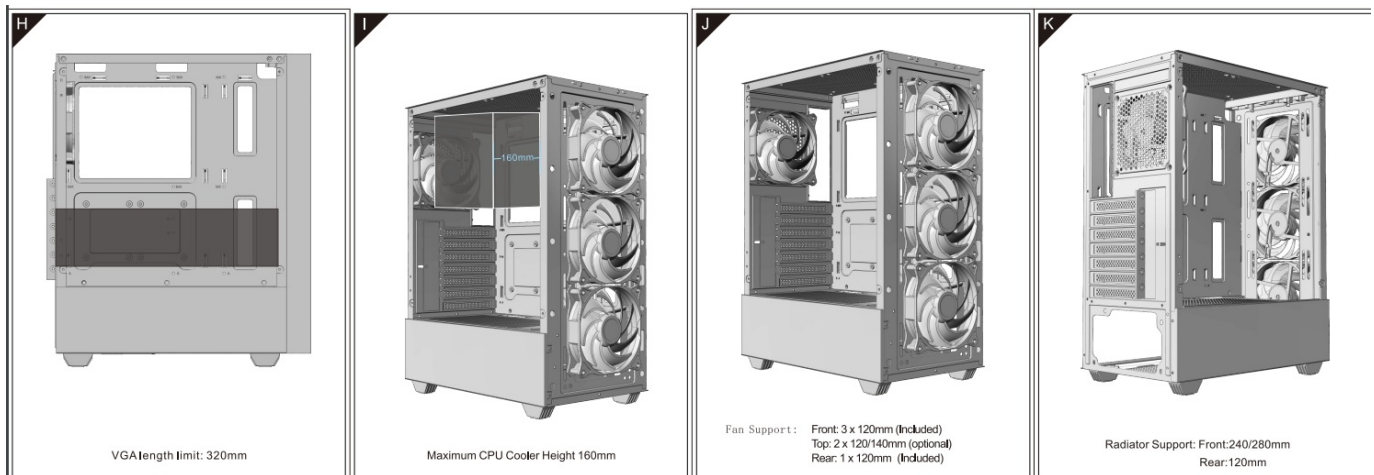
- E: Remove and install glass side panels F: The power supply installation
- G: Motherboard installation
- H: The graphics card installation
- I: Max CPU Height diagram
- J: Fan installation
- K: Water cooling installation
- L: SSD installation
- M: HDD installation
- N: Panel disassembly

<div>A</div>  <div>x12</div>	 <div>x6</div>	 <div>x8</div>
Motherboard screw	The power screw	HDD screw
 <div>x4</div>	 <div>x5</div>	 <div>x8</div>
Copper pillar	Cable Tie	Rubber pad
 <div>x8</div>		
SSD' screw		



Glass side panel open: Pull the tab and pull it out

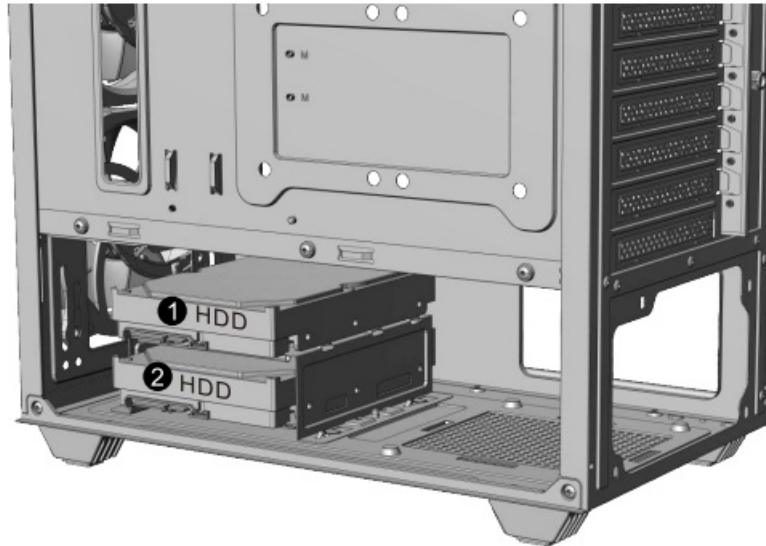
- Metal side plate installation: buckle the side plate and fix it with two screws
- The power supply can be fixed by aligning the screw in the figure to the hole position(ATX PSU: max length 176mm) Note: different types of power supply, hole location may be slightly different, take the actual object as the standard.
- According to the motherboard model, Main board screws are used for fixing copper column should be replaced manually
- Support ATX/M-ATX/ITX



Step 1. Fixed the rubber pad **A** in the SSD slot first

- Step 2. Put the SSD in its corresponding position
- Step 3. Put the SSD' screws **B** fixed Using motherboard screw to fix SSD at the PSU cover

M



HDD screw

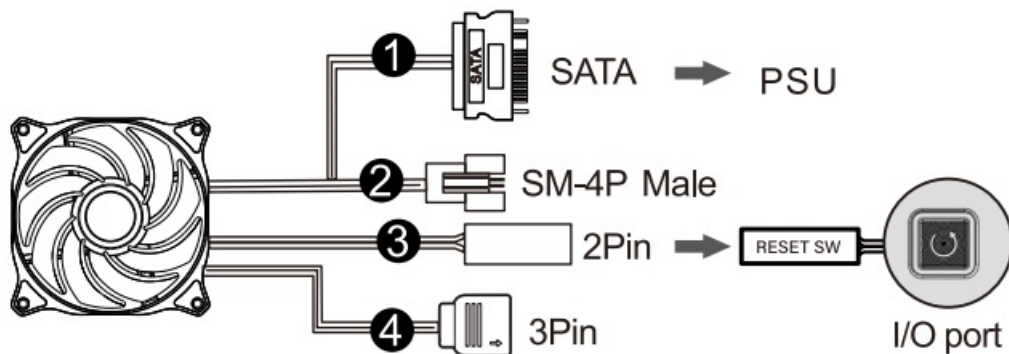
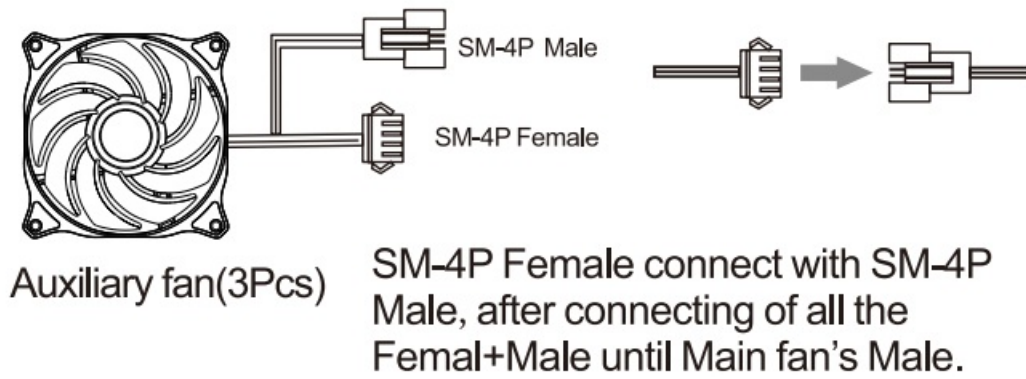
HDD*2

- Step 1. Unscrew the two manual screws and take out the HDD/SSD rack
- Step 2. Position **1** can be Installed 1 x HDD or SSD, using 4 x Hard Disk screws to Fix
- Step 3. Installing the HDD/SSD rack back to the Original position
- Step 4. Installed 1 x HDD at Position **B** with 4 x Hard Disk screws to Fix

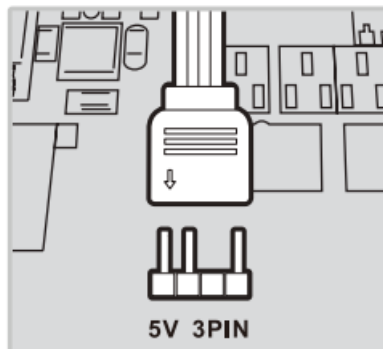
N



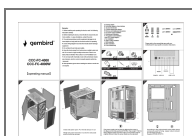
- To remove the front panel of the case, pull it by hand, firmly from the bottom of the panel



- 3 Pin Female connect to Motherboard's 5V 3Pin male



Documents / Resources



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 CCC-FC-4000 Computer Case Tower, CCC-FC-4000, Computer Case Tower, Case Tower, Tower

References

- [User Manual](#)