

gembird CCC-FC-4000 Computer Case Tower User Manual

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gembird CCC-FC-4000 Computer Case Tower



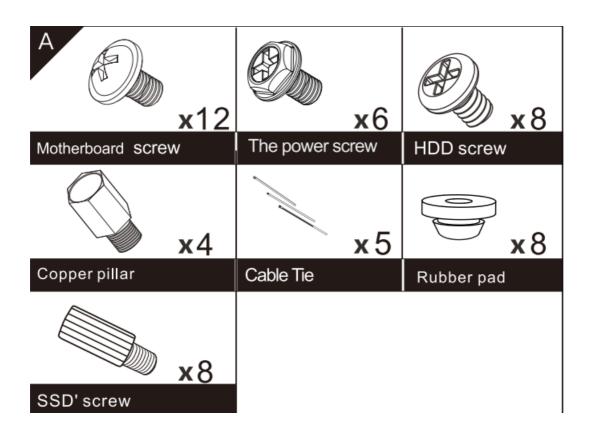
CCC-FC-4000 CCC-FC-4000W

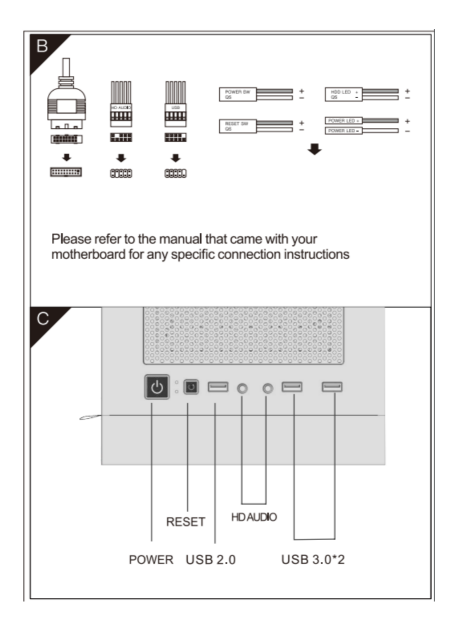
[operating manual]

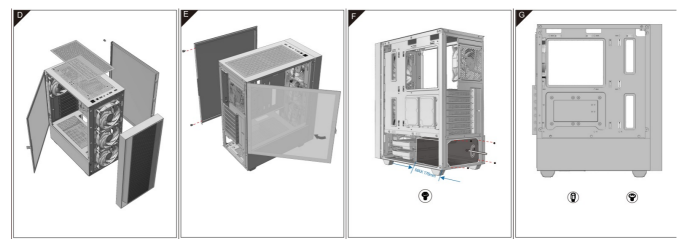
Remarks

- 1. Before installing and operating the device, read the following instruction carefully
- 2. Before installing the device, check the list of a>mponents and their mndition. In case of problems, a>ntact 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 wiling diagrams to avoid short circuits and/or damage equipment.
- 5. Do not block the air inlets and outiets.
- 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 dean with chemicals or wet doths (chemicals: bleach, wax, benzene, ala>hol, solvent, mosquito repelent, perfumes, lublicants).
- 8. Wear protective gloves when handling the device to avoid cuts and injulies.
- · A: Package details
- B: Schematic diagram of wire interface C: 10 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

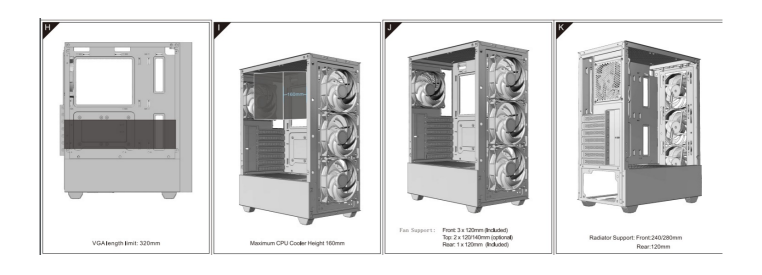


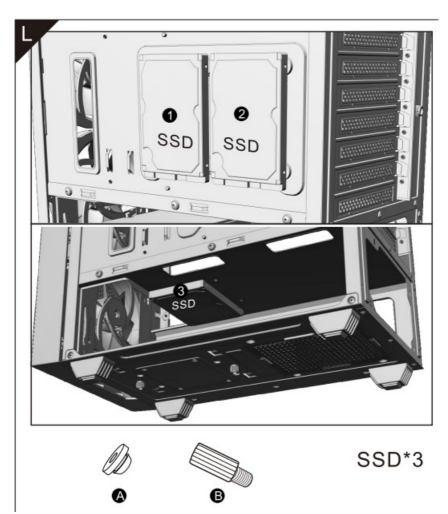




Glass side panel open: Pull the tab and pull it out

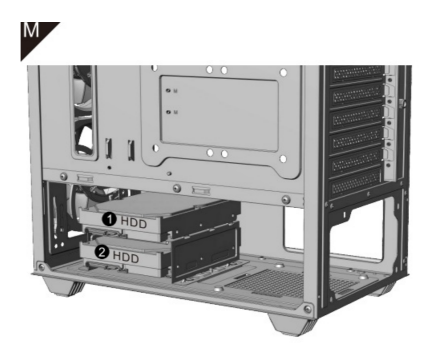
- Metal side plate installation: buckle the side plate and fix it with two screws
- The power supply can be fixed by aligning the screw in the figure to the hole position(ATX PSU: max length 176mm) Note: different types of power supply, hole location may be slightly different, take the
- actual object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





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

- Step 2. Put the SSD in its corresponding position
- $\bullet\,$ Step 3. Put the SSD' screws $\,{\bf B}\,$ fixed Using motherboard screw to fix SSD at the PSU cover



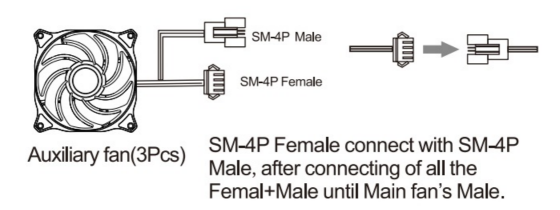


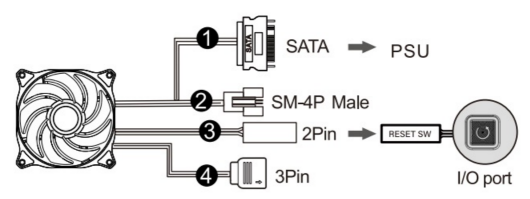
HDD*2

- 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

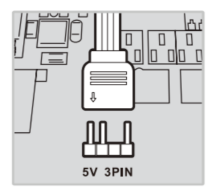


• To remove the front panel of the case, pull it by hand, firmly from the bottom of the panel





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



Documents / Resources



gembird CCC-FC-4000 Computer Case Tower [pdf] User Manual CCC-FC-4000 Computer Case Tower, CCC-FC-4000, Computer Case Tower, Case Tower, Tower

References

• User Manual