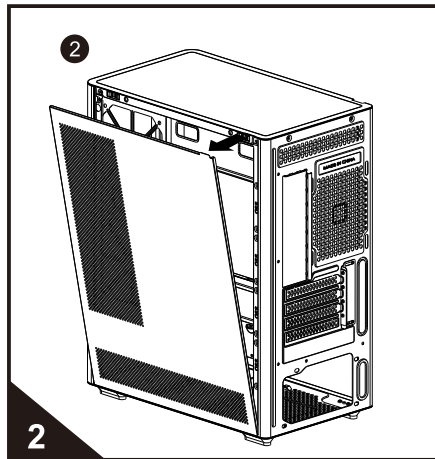
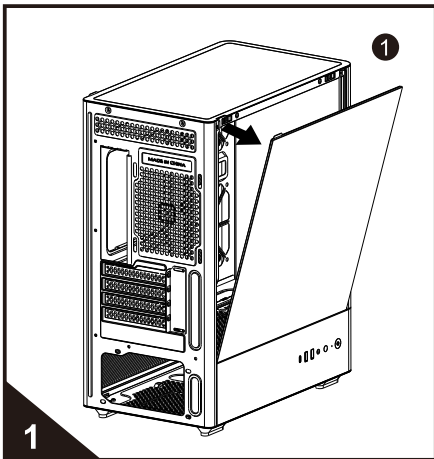




1 Disassembly of left & right side panels

- ① Break up the left glass side panel outward from the up left corner according to the arrow direction as shown in the illustration to disassemble it.
- ② Break up the right side panel outward from the up right corner according to the arrow direction as shown in the illustration to disassemble it.

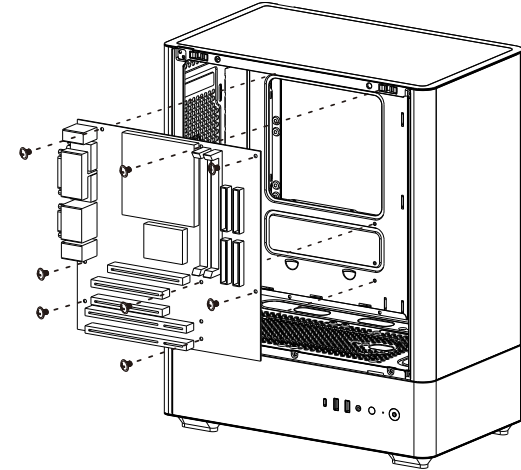


2 M/B installation

(only support micro ATX M/B with width within 213mm if install cooling fan on M/B bracket)

Put M/B in the case and align the screw holes, then fix M/B by screws as shown in the following illustration (this case support micro ATX and ITX M/B).

(different M/B has different installation characteristics, please refer to the user manual of your M/B before installation.)

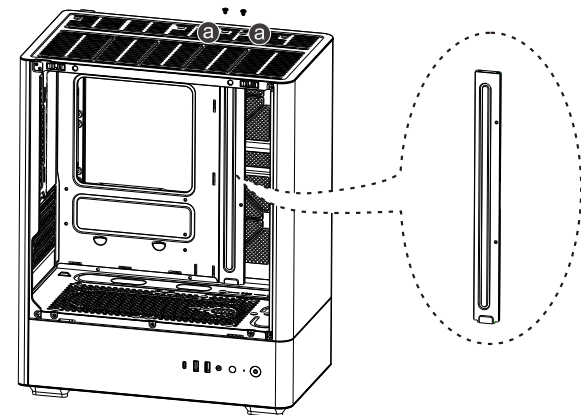


3 Installation of M/B bracket auxiliary metal piece

(need to install this M/B bracket auxiliary metal piece first if intended M/B is standard Micro ATX M/B in size of 244 x 244mm. If installed auxiliary metal pieces, then can not install fan on M/B bracket).

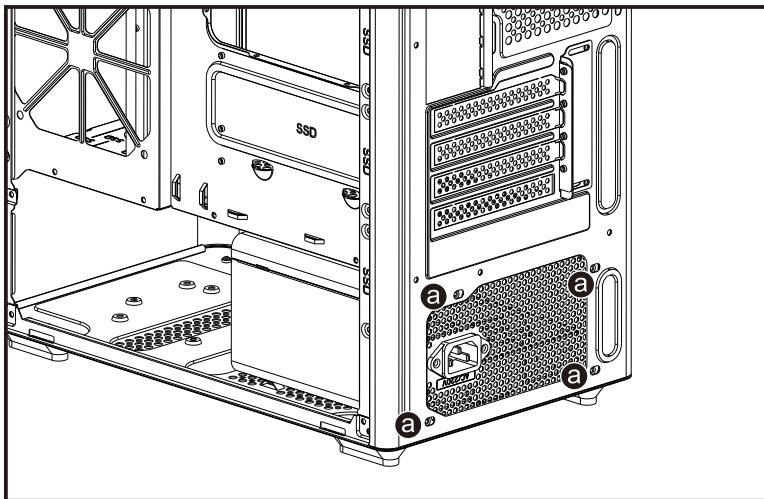
Put the auxiliary metal piece on the M/B bracket in the position as shown in the illustration, secure it by 2 screws at "a" positions.

(Note: if the M/B width is within 213mm then no need to use this M/B bracket auxiliary metal piece.)



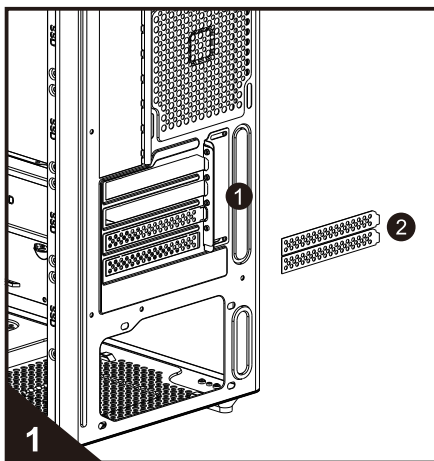
4 PSU installation (support standard ATX PSU)

Install PSU in the positions as shown in the illustration, then fix it by 4 screws at "a" positions.

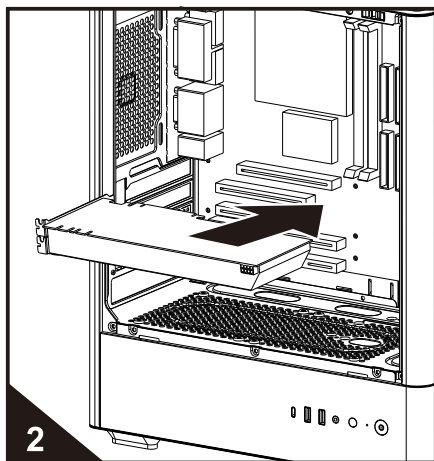


5 VGA card installation

- 1 Unscrew the screws of the fastening bar of the PCI slot covers, remove the fastening bar, break off PCI slot cover.
- 2 Insert VGA card into the slot of M/B according to the arrow direction; Fix VGA card by screws.

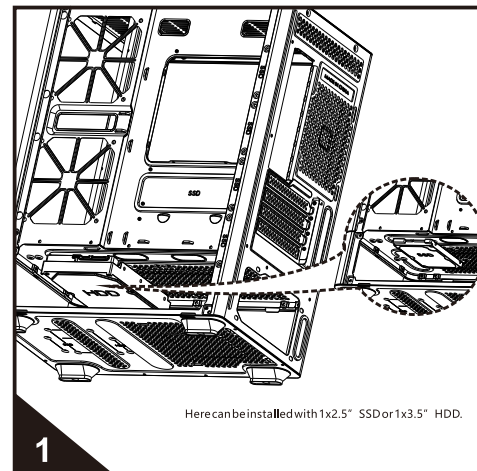


Unscrew the screws of the fastening bar of the PCI slot covers, remove the fastening bar. Break off PCI slot cover.

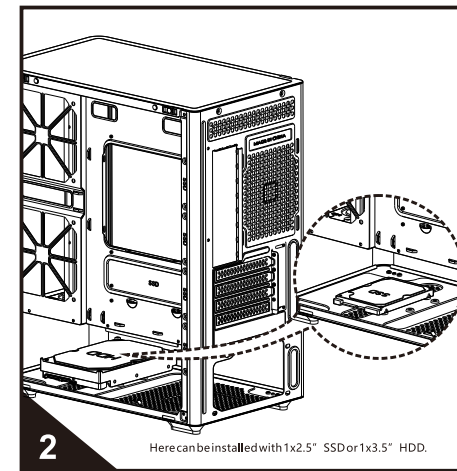


Insert VGA card into the slot of M/B according to the arrow direction;

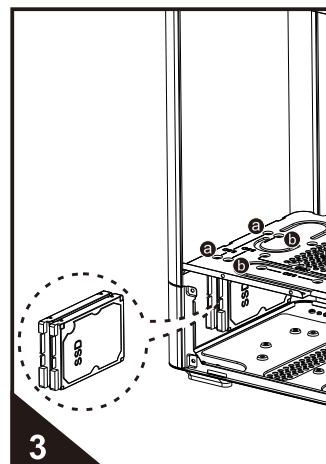
6 HDD/SSD installation (support HDDx2 + SSDx7; or SSDx9)



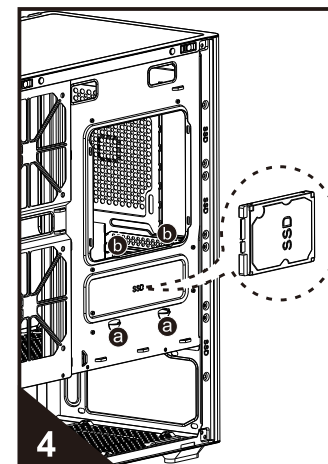
e.partition plate can be installed with 1x2.5" SSD or 1x3.5" HDD, fix HDD/SSD by screws from the face up side



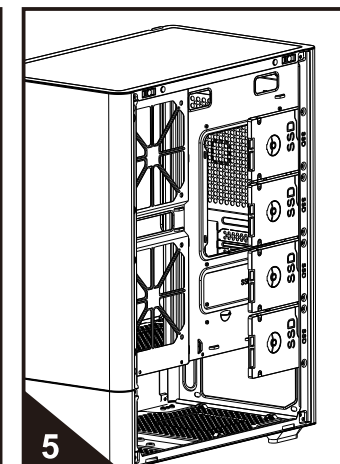
Align the screw holes of a 3.5" HDD or a 2.5" SSD with the screw holes of bottom cover, fix HDD/SSD by screws from the bottom.



Put 2x2.5" SSD in A position of the front partition plate as shown in the illustration, fix the two SSD by screws from the top of partition plate.



Insert 1x 2.5-inch SSD into place "a" as shown in the picture, and fasten it with screws at place "b"



put 4x2.5" SSD on the side rim of rear panel, fix them by screws as shown in the illustration.

7 Cooling device compatibility

- Top panel: 2x12cm fan or 2x14cm fan; or 1x240mm water cooling kit or 1x280mm water cooling kit.
- M/B bracket: 2x12cm fan (if need to install fan on M/B bracket, then the case can only support M/B with width within 213mm)
- Partition plate: 2x12cm fan
- Rear panel: 1x12cm fan; or 1x120mm water cooling kit