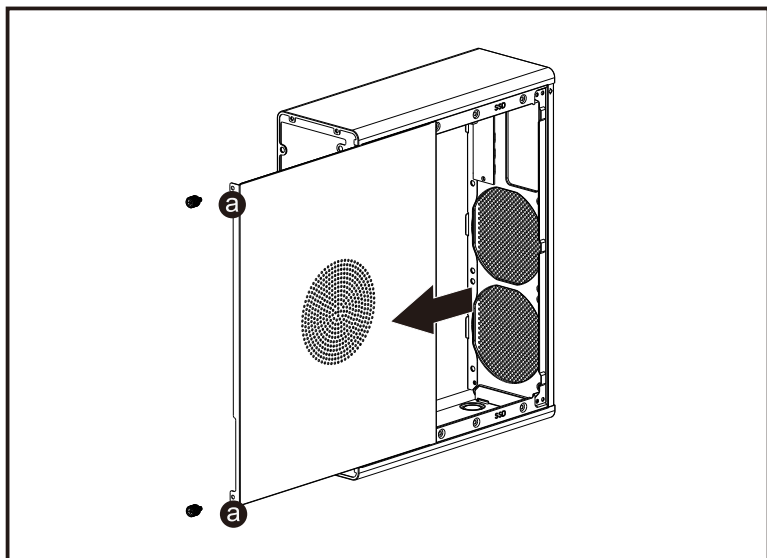




### 1 Disassembly of left side panel

- ① Unscrew the 2 screws of "a" positions which secured the side panel.
- ② Slide out the side panel backward to disassemble it.

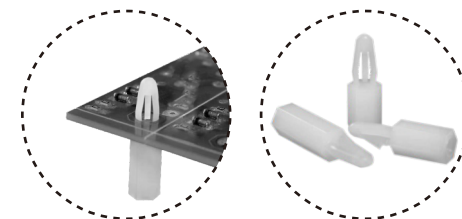
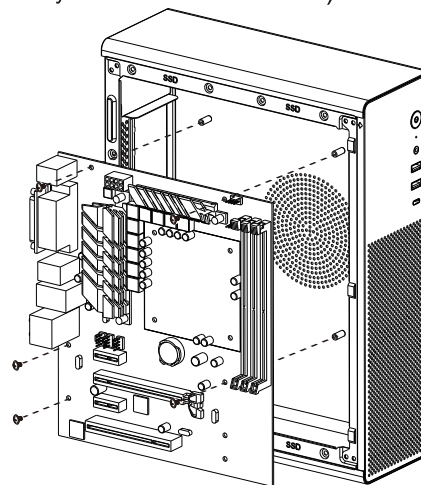


### 2 M/B installation

(only support ITX/Micro ATX M/B), maximum support M/B width 220mm

Put M/B in the case and align the screw holes, then secure M/B by screws as shown in the following illustration.

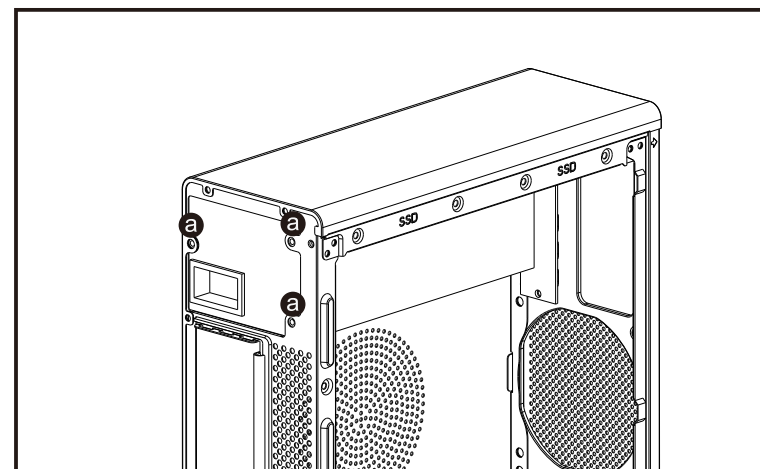
(different M/B has different installation characteristics, please refer to the user manual of your M/B before installation.)



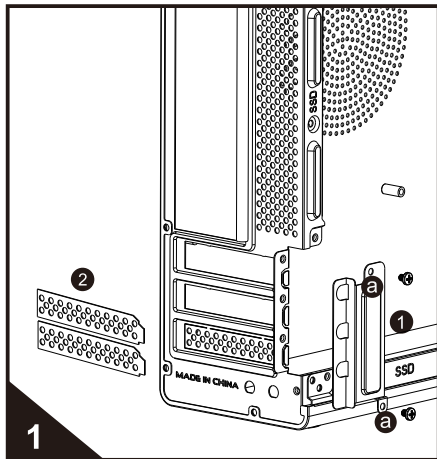
★ If there is no screw pillar under any screw hole of the motherboard, please take out the plastic fixing pillar from accessories bag and insert it into the hole of the motherboard to hold up the motherboard.

### 3 PSU installation (support TFX PSU)

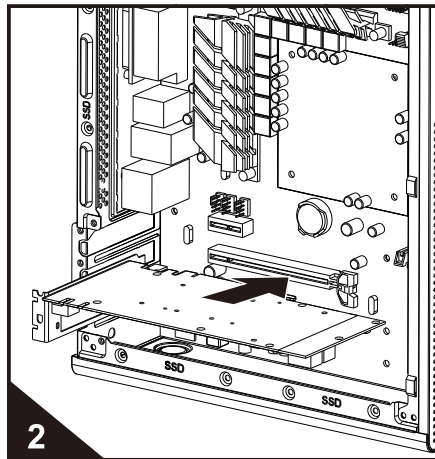
Install PSU in the positions as shown in the illustration, then fix it by 3 screws at "a" positions.



## 4 VGA card installation (Note: only support semi-height VGA card)

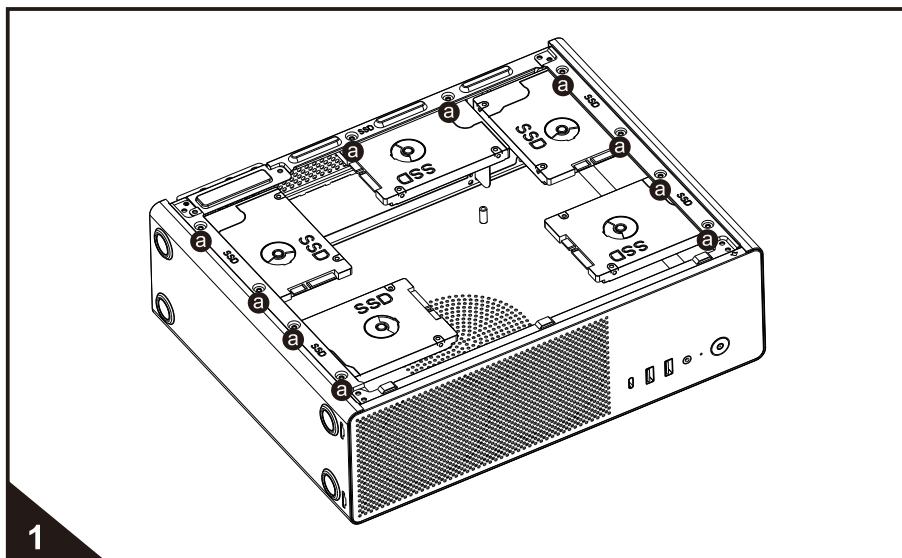


- 1 Unscrew the screws of the fastening bar of PCI slot covers, remove the fastening bar.
- 2 Then break off PCI slot cover of corresponding position.



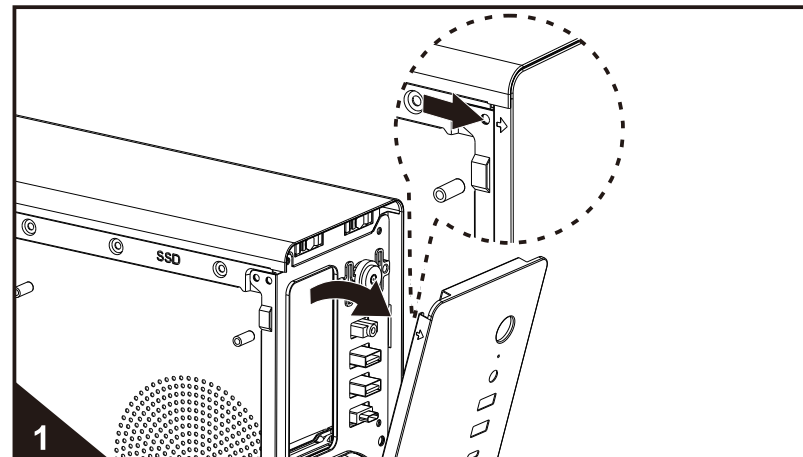
- 1 Insert semi-height VGA card into the slot of M/B according to the arrow direction.
- 2 Secure VGA card by screw.

## 5 HDD installation (support SSD\*5)

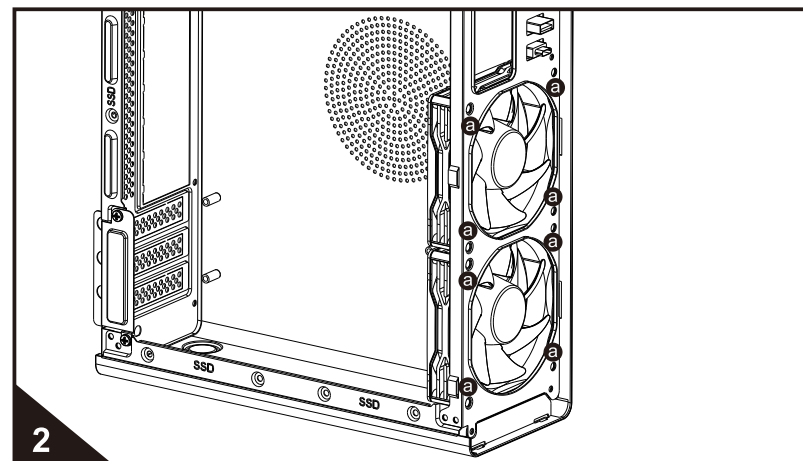


As shown in the above illustration, maximum can install 5 SSD.  
Each SSD secured by 2 screws.

## 6 Cooling device (2x9cm fan positions on front plate)



- 1 Push the front cover outward from inside according the arrow direction to remove it as shown in the illustration.



- 1 Align the screw holes of fan and front plate from inside of the case, secured the fan by screws at "a" positions as shown in the illustration (support 2x9cm fan on front plate).
- 2 Reinstall the front cover on the front plate.