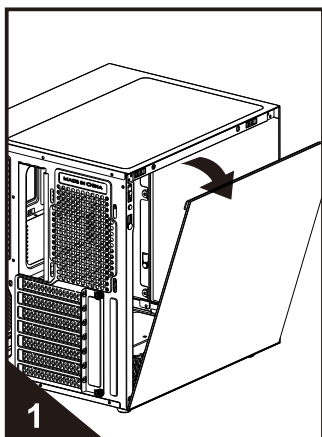
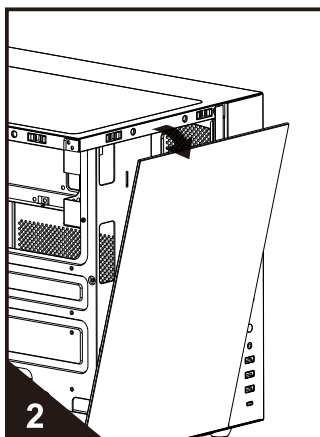




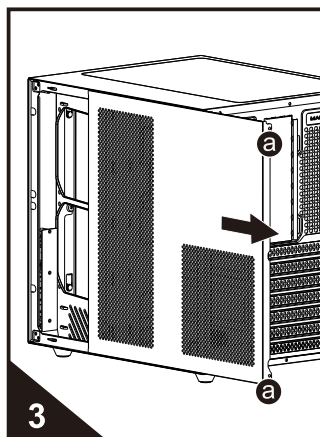
### 1 Disassembly of left glass, front glass and right side panel.



Push the left glass outward according to the arrow direction as shown in the illustration to disassemble it.



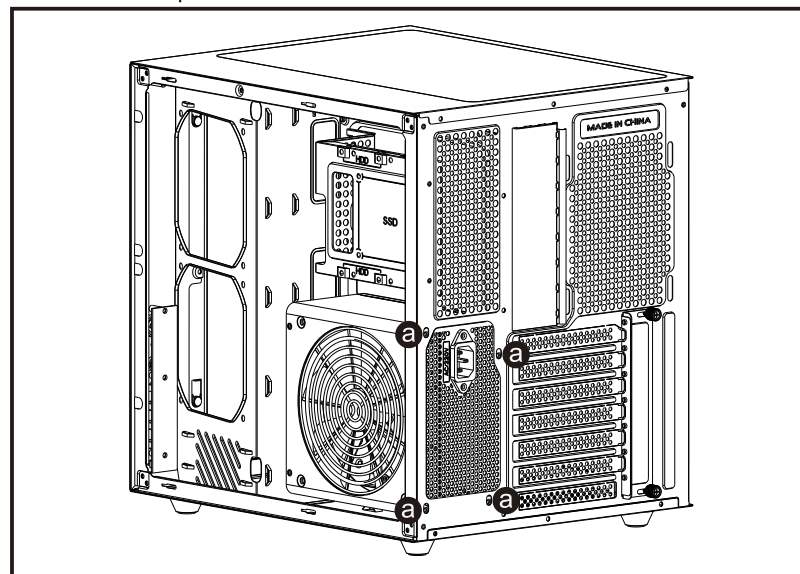
Push the left glass outward according to the arrow direction as shown in the illustration to disassemble it.



Unscrew the screw of "a" position then slide out right side panel backward to disassemble it.

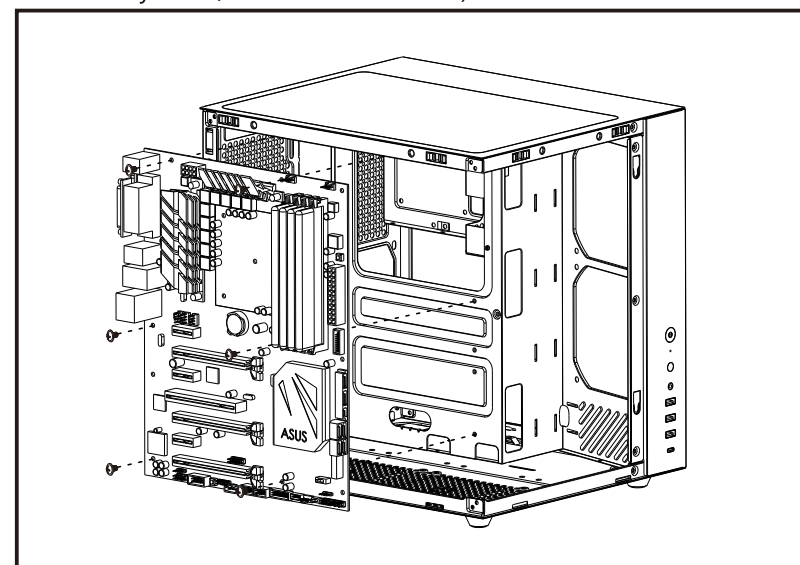
### 2 PSU installation (support ATX PSU)

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

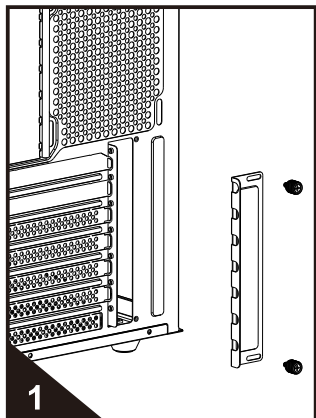


### 3 M/B installation

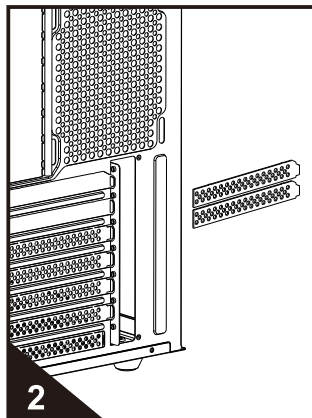
Put M/B in the case and align the screw holes, then fix M/B by screws as shown in the illustration (this case support ATX/micro ATX/ITX M/B). (different M/B has different installation characteristics, please refer to the user manual of your M/B before installation.)



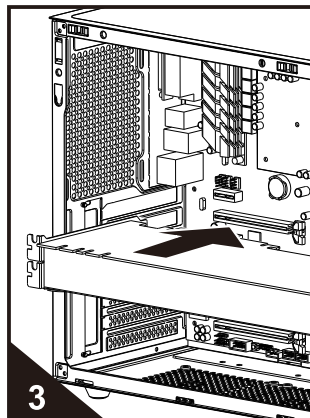
## 4 VGA card installation



1 Unscrew the screws of the fastening bar of the PCI slot covers, remove the fastening bar.



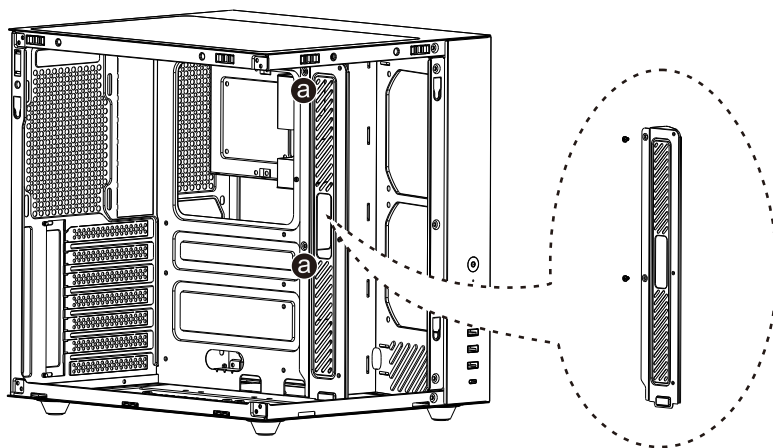
2 Break off PCI slot covers of the corresponding positions.



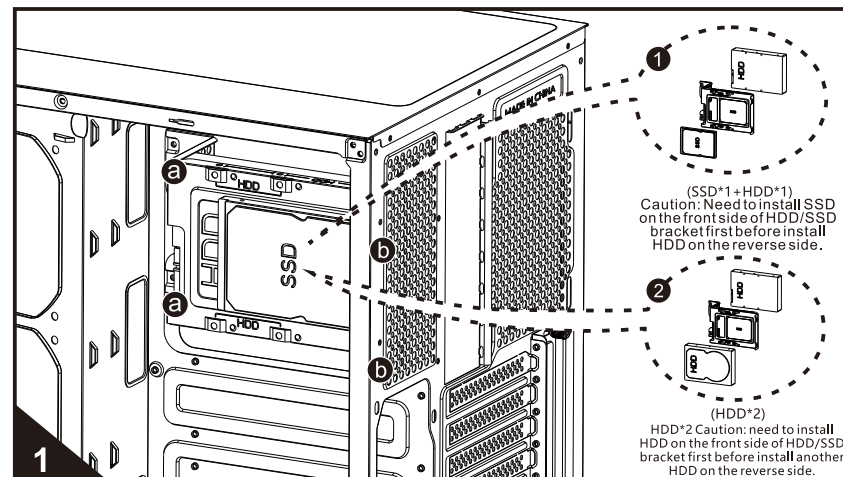
3 Insert VGA card into the slot of M/B according to the arrow direction; Then secure it by screws.

## 5 Installation of M/B auxiliary metal piece

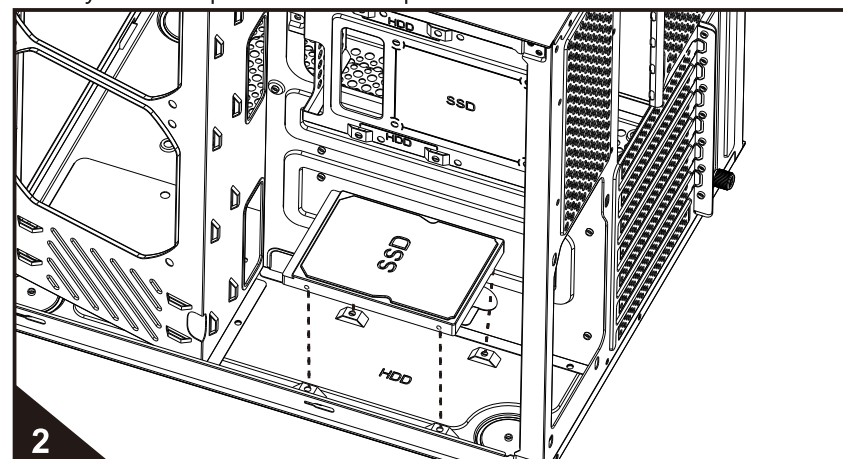
Install M/B auxiliary metal piece to the position as shown in the illustration, then fix it by 2 screws at "a" positions.  
(Note: no need to install this auxiliary metal piece if M/B width is no more than 200mm)



## 6 HDD/SSD installation (support HDD\*1+SSD\*2 or HDD\*2+SDD\*1)



- 1 Unscrew the screws of positions "a" and positions "b" of HDD/SSD bracket.
- 2 Install 1\*HDD+1\*SSD (figure 1) or 2\*HDD (figure 2 ) on the bracket.
- 3 Put HDD/SSD bracket to the position as shown in the illustration, secure it by screws at positions "a" and positions "b".



Put HDD/SSD bracket to the position as shown in the illustration, secure it by screws at positions "a" and positions "b".

## 7 Cooling device compatible

Top panel: 2x12cm fan or 240mm water cooling kit.  
(the height of memory vest can not be more than 45mm if install water cooling kit on the top)  
M/B bracket: 2x12cm fan or 240mm water cooling kit.  
Bottom panel: 2x12cm fan.  
Rear panel: 1x12cm fan.