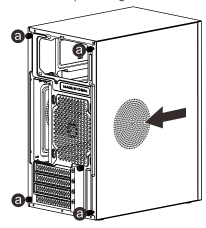
Value-Top T SERIES USER MANUAL

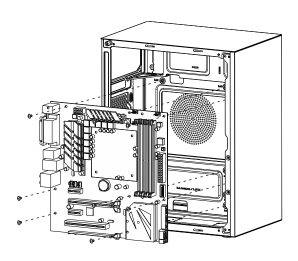
1 Removing Left/Right Side Panels

Unscrew the four screws at position A securing the side panels. Slide the panels backward (following the arrow direction) to remove them.



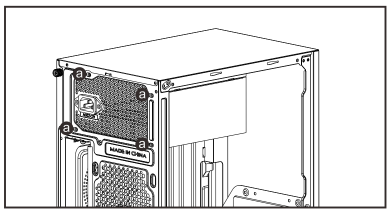
Motherboard Installation (Supports Micro ATX/ITX)

Align the motherboard with the chassis standoffs and secure it using the screws as shown. (Motherboard installation may vary—refer to your motherboard manual for details.)

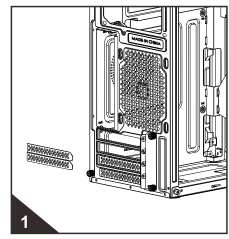


Power Supply Installation (Supports Standard ATX PSU)

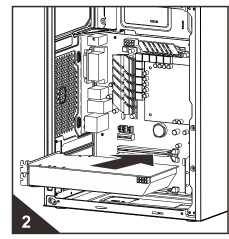
Install the PSU in the designated position and secure it with four screws at position A.



Graphics Card Installation Max GPU length: 270mm (Note: Reduced to 230mm if front HDD bracket is installed)



Remove the corresponding PCI slot cover based on your motherboards PCI slot.



Insert the GPU into the PCI slot and secure it with screws.

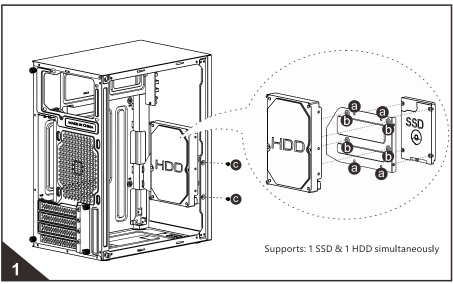
5

Hard Drive Installation

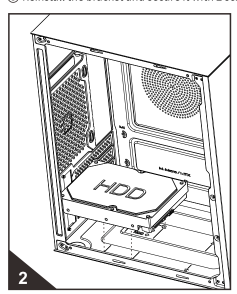
(Base: 1× HDD + 2× SSD)

(Storage Configuration: With Drive Cage: 2× HDD + 3× SSD;

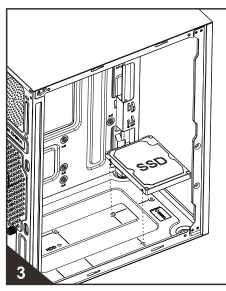
CAUTION: Drive cage installation is incompatible when a front-panel fan is mounted.)



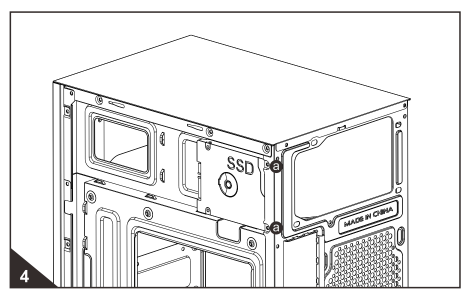
- ① Remove the drive tray from the chassis interior.
- ② Install 1×2.5 SSD inside secured with 4 screws at A. Install 1×3.5 HDD outside secured with 4 screws at B.
- ③ Reinstall the bracket and secure it with 2 screws at C.



3.5 HDD: Mount on the base secured with 4 screws.



2.5 SSD: Mount on the base secured with 3 screws



Rear panel secured with 2 screws at A

6 Cooling System

Rear: Supports 1 \times 120mm fan or 120mm liquid cooling radiator.

Front: Configuration depends on chassis model.