Value-Top AUNIX SERIES USER MANUAL



AUNIX80F3D





AUNIX81F4

AUNIX81F4W







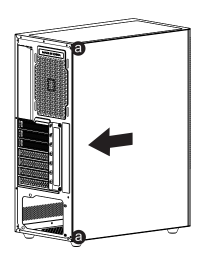
AUNIX82F3

AUNIX82F3W

AUNIX84F4

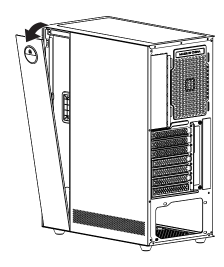
Left Side Panel Removal

Unscrew the two screws securing the side panel at point a, then slide the panel in the direction of the arrow to remove it.



2 Magnetic Cable Cover Removal

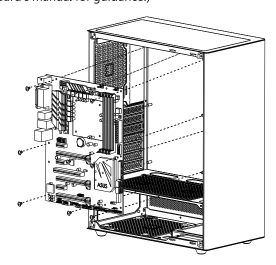
Place your fingers into the finger grip area, pull outward in the direction of the arrow to create a gap, then lift upward to remove the cover.



3 Motherboard Installation

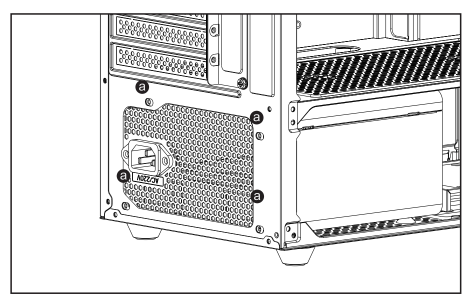
Align the motherboard with the chassis mounting holes and secure it with screws as shown (supports ATX/Micro ATX/ITX motherboards).

(Note: Motherboards vary in installation requirements; pls referto the usuer manual of motherboard's manual for guidance.)

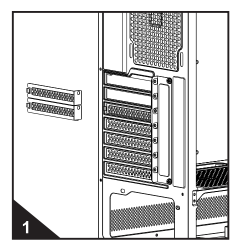


4 Power Supply Installation (Supports ATX Standard PSU)

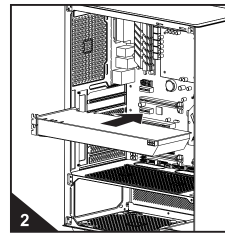
Place the power supply into the designated position and secure it with four screws at point **a**



5 Graphics Card Installation

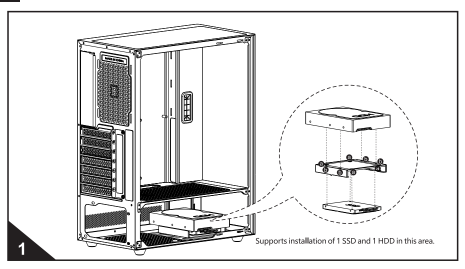


Remove the PCI slot cover screw(s) corresponding to your motherboard's PCIe slot and detach the cover.



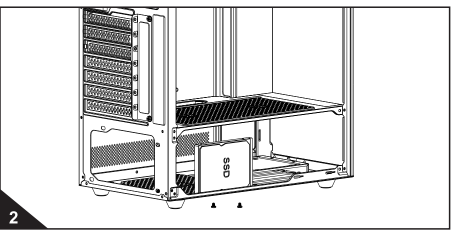
Insert the graphics card into the PCIe slot in the direction of the arrow and secure it with screws.

6 Drive Installation (Supports: 1 HDD + 2 SSDs)



- ① Remove the drive cage from the chassis base.
- ② Mount a 2.5-inch SSD into the drive cage as shown, securing it with four screws at point a.

 Then, mount a 3.5-inch HDD onto the drive cage as shown, securing it with four screws at point b.
- ③ Reinstall the drive cage into the chassis base slot and secure it with screws from the bottom.



Mount a 2.5-inch SSD directly onto the chassis base as shown and secure it with two screws from the bottom.

7 Cooling Configurations

- Top Panel: 2×120mm fans or 1×240mm radiator

2×140mm fans

Divider Panel: 2×120mm fans

Rear Panel: 1×120mm fan or 1×120mm radiator Front Panel: Fan support depends on panel design.