

## **BUNKER**

USER MANUAL



C: I/O panel introduction L:water cooling installation D: Machine overview M:SSD installation

HDD screws:

SSD screw:

Lock pocket:

Hard disk shock pad: 14 pcs

6 pcs

8 pcs

1 pcs

E-F: Remove and install glass side panels N:HDD installation

G: The power supply installation

H: Motherboard installation

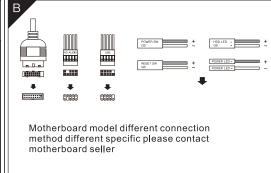
Main board screw: 12 pcs

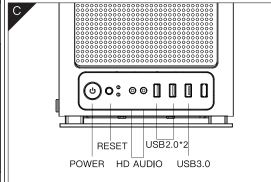
The power screw: 6 pcs

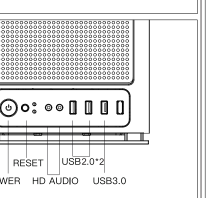
Fan screw:

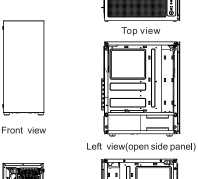
mainboard copper 2 pcs(six locked)

4 pcs

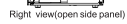






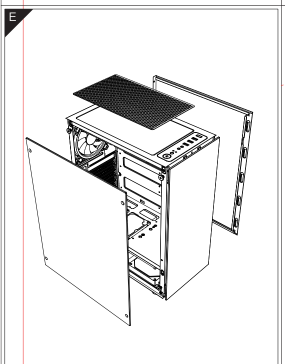


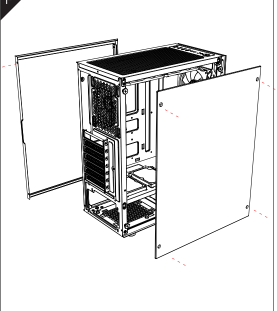




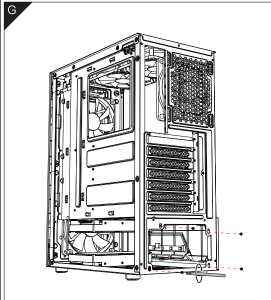


The bottom view



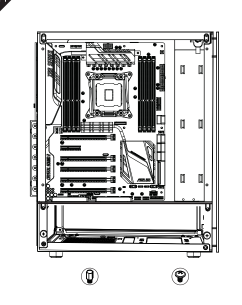


Glass side plate disassembly: remove the four red indication screws Remove the iron side plate: remove the two screws at the rear

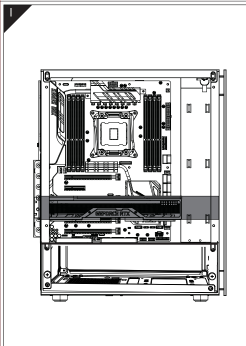


The power supply can be fixed by aligning the screw in the figure to the hole position

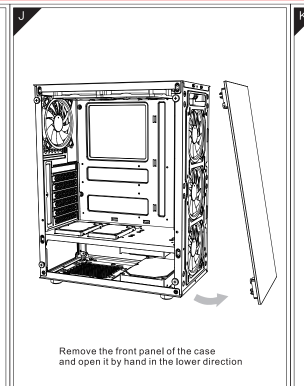
Note: different types of power supply, hole location may be slightly different, take the actual object as the standard.

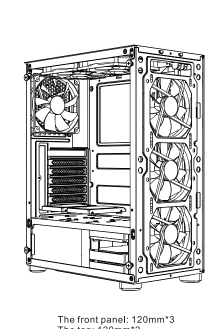


According to the motherboard model, Main board screws are used for fixing copper column should be replaced manually Support ATX/M-ATX/ITX

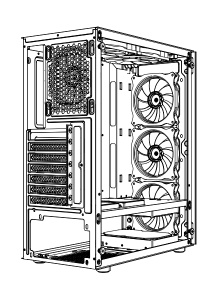




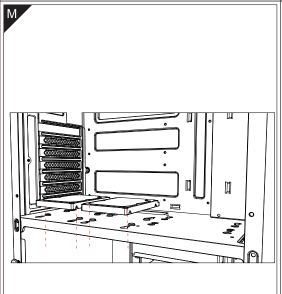




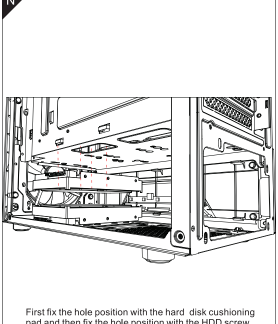
The front panel: 120mm\*3 The top: 120mm\*2 Rear window: 120mm\*1



The front panel: 240mm Integrated water cooling



First fix the hole position with the hard disk cushioning pad, then fix it with SSD screws from below the power compartment



First fix the hole position with the hard disk cushioning pad and then fix the hole position with the HDD screw from above the power compartment

