

**jONSBO
N5 NAS
Case at
Computex**



jONSBO N5 NAS Case at Computex User Guide

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jONSBO N5 NAS Case at Computex



Product Specification












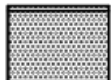
- **Color:** Black
- **Dimension:** 355mm(W)*403mm(D)*350mm(H) (with case stand 6mm)
- **Material:** 1mm Steel+2.0mm Aluminum alloy+8mm Wood
- **Drive Bay:** 2.5" SSD*2 or 2.5" SSD*4 / 3.5"HDD*12
- **Motherboard:** ITX / M-ATX / ATX / E-ATX
- **PCI Expansion Slot:** 8
- **Front I/O Port:** USB3.2 Gen2 Type-C*1 / USB3.0*1 / AUDIO*1 (Headset+mic combined)
- **PSU Support:** ATX≤170mm-240mm
- **Max. CPU Cooler Height:** ≤160mm
- **Max. Display Card Length:** ≤325mm or ≤350mm
- **Cooling System:**
 - Front 120mm*2 or 140mm*2
 - Right 120mm*3
 - Left 120mm*3
 - Rear 120mm*3(built-in)
- **AIO Support:** Front 240mm*1 or 280mm*1
- **Weight:** Net 7.5kg

Parts List


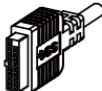



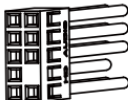




×18

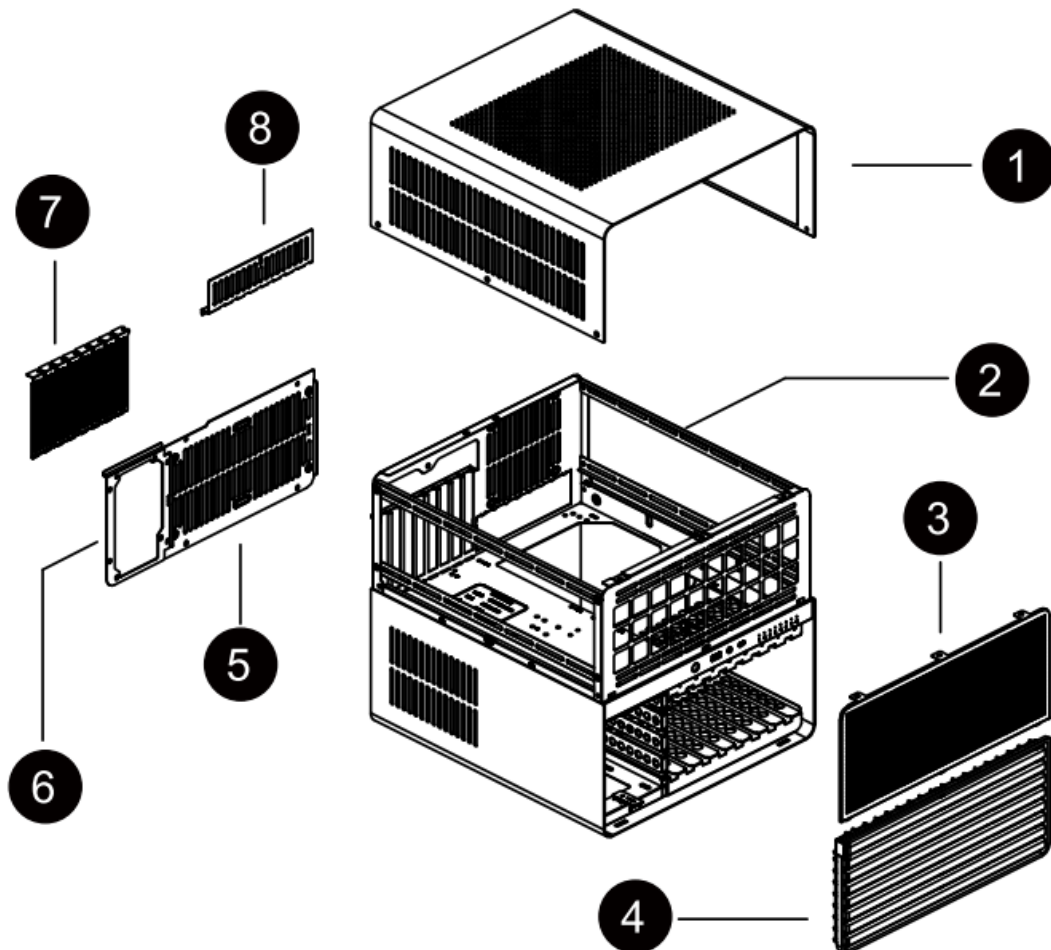
Screw - PSU, MB

B		×18	Washer
C		×4	Screw - SSD
D		×72	Screw - HDD
E		×48	HDD Rubber grommet
F		×12	Hard drive handle
G		×16	Iron column
H		×1	HEX wrench socket
I		×1	Screw wrench
J		×5	Cable tie
K		×12	Fan Screw
L		×2	Spare screws
M		×1	Bottom cover filter



USB 3.0	Type-C Connection
<div><div><div>VBUS</div><div>SSRX1-</div><div>SSRX1+</div><div>GND</div><div>SSTX1-</div><div>SSTX1+</div><div>GND</div><div>D1-</div><div>D1+</div><div>NC</div></div><div></div></div> <div><div><div>VBUS</div><div>SSRX2-</div><div>SSRX2+</div><div>GND</div><div>SSTX2-</div><div>SSTX2+</div><div>GND</div><div>D2-</div><div>D2+</div></div><div></div></div>	<div><div></div><div></div></div>
HD AUDIO	F_PANEL
<div><div><div>PORT 1L</div><div>PORT 1R</div><div>PORT 2R</div><div>SENCE_SEND</div><div>PORT 2L</div></div><div></div><div><div>AUG GND</div><div>PRESENCE</div><div>SENSE1_RETURN</div><div>SENSE2_RETURN</div></div><div></div></div>	<div><div><div>CI-</div><div>RES+</div><div>RES-</div><div>HDD-</div><div>HDD+</div></div><div></div><div><div>PW-</div><div>PW+</div><div>P LED-</div><div>P LED+</div></div><div></div></div>
The connector diagram only shows the line sequence relationship. Please refer to the actual product for functions	

Parts Diagram



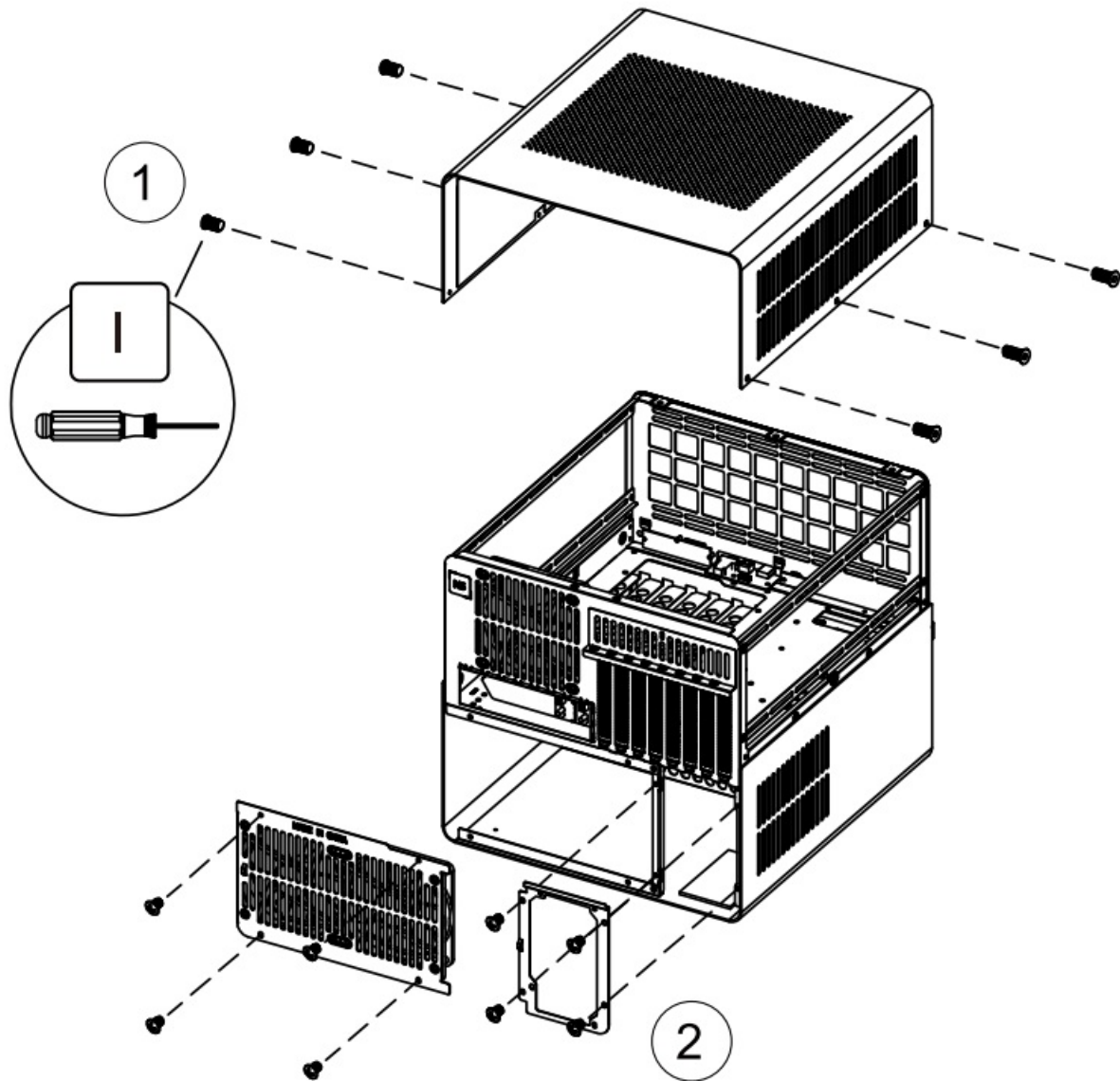
1. Aluminum top cover
2. Main body
3. Front Mesh Panel
4. Front decorative panel
5. Dual fan rack
6. Power supply rack

7. PCIe card strip

8. PCIe cover

INSTALLATION INSTRUCTION

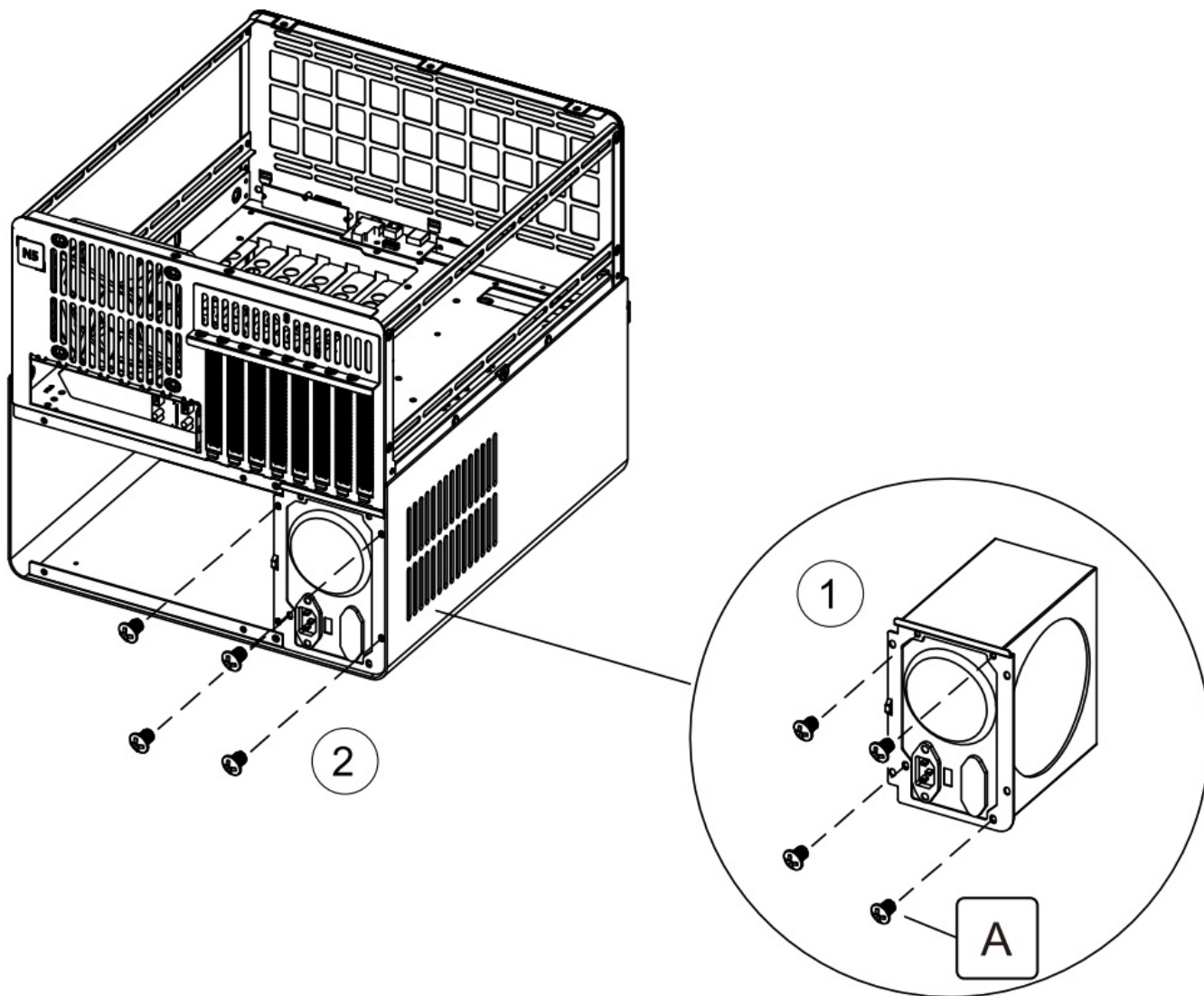
Remove the case before installing the hardware



1. Use a screwdriver to loosen the screws on the top cover.

2. Remove the power supply bracket and fan bracket.

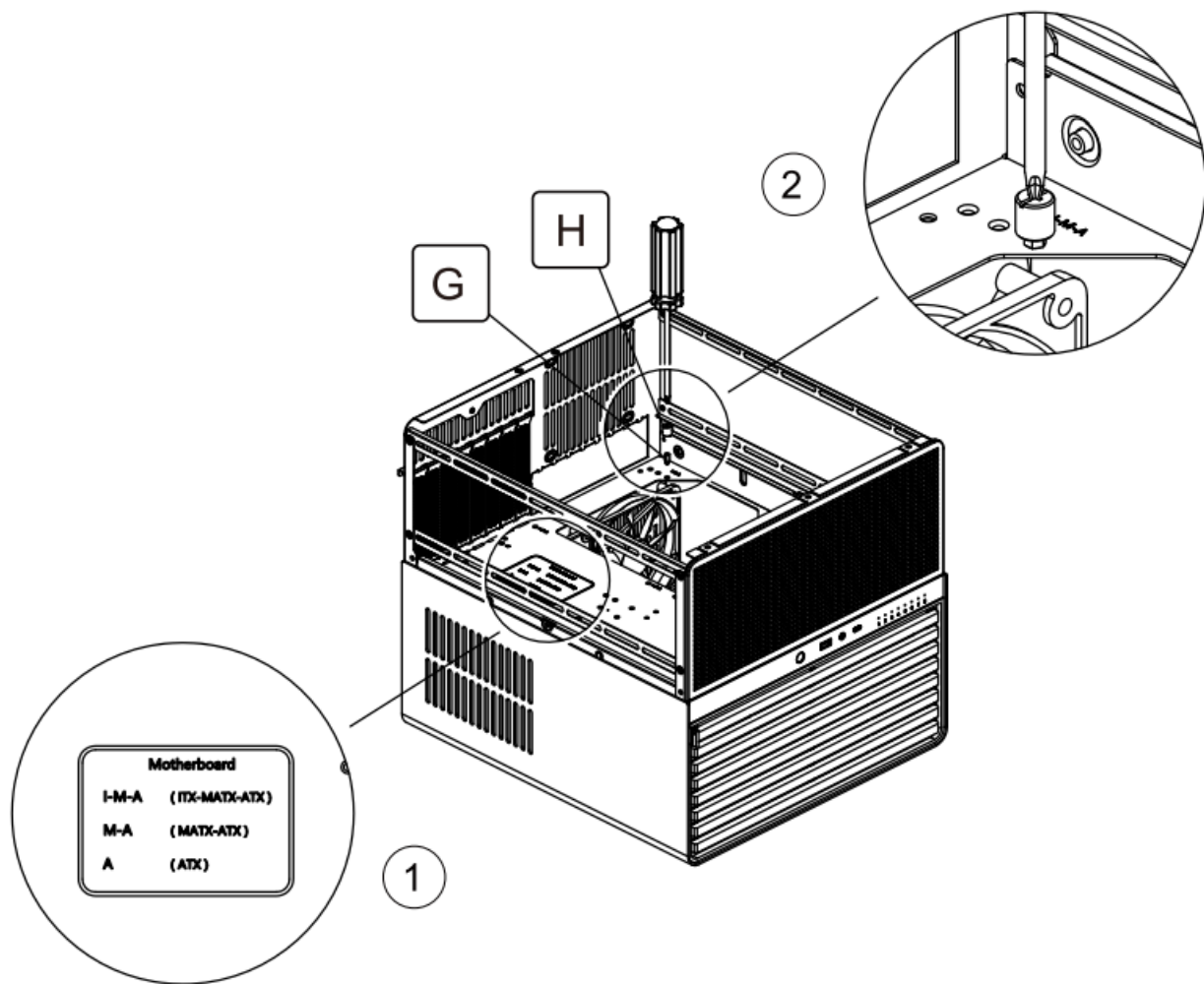
Power supply installation



1. The power supply is installed on the power supply rack.
2. Put the installed power supply into the chassis and lock it with screws.

Cable management

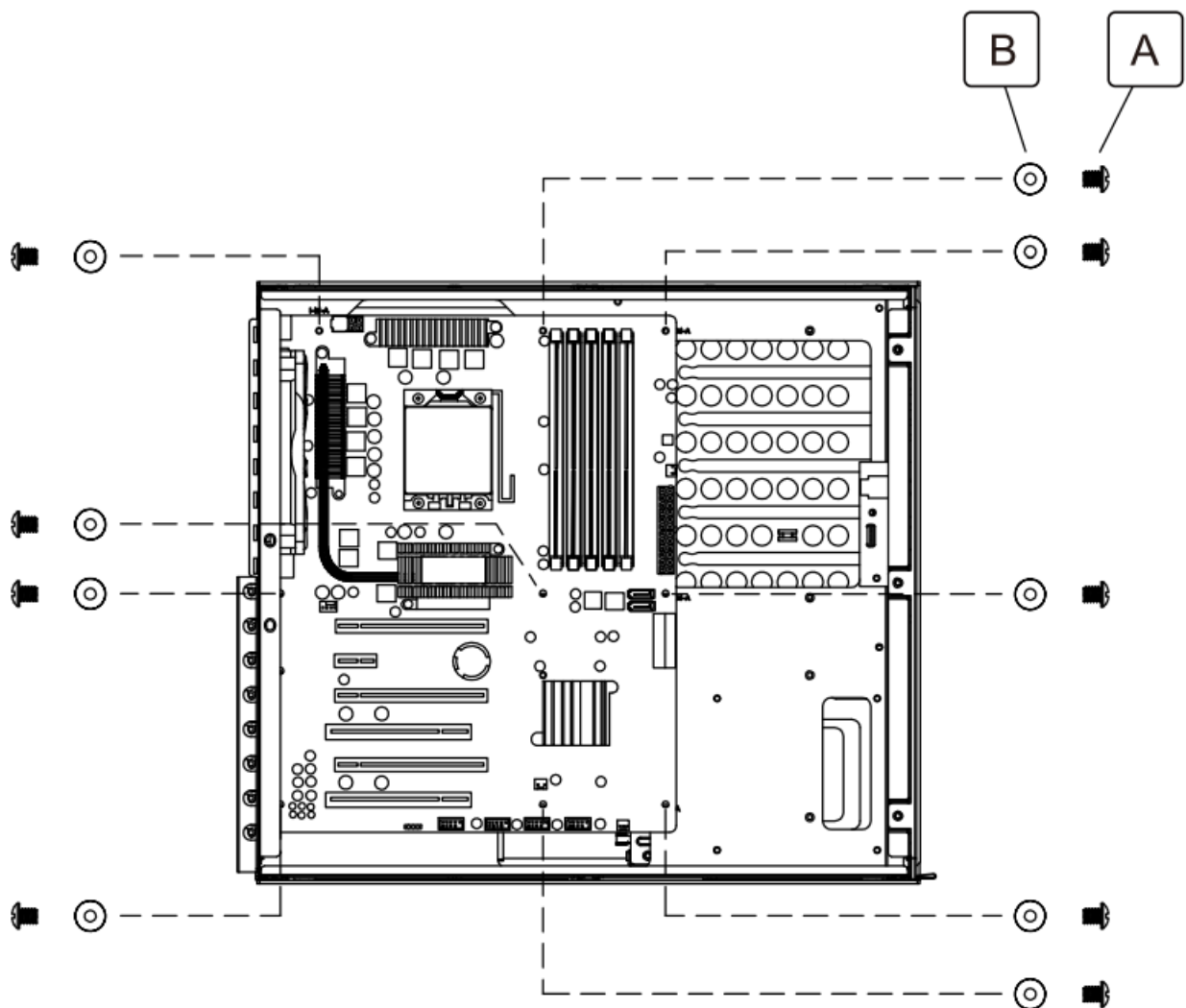
Before installing the motherboard, arrange the power cables as shown in the diagram.



1. Find the corresponding installation holes according to the motherboard model you purchased.
2. Install the hexagonal iron column with a screwdriver and a socket.

Motherboard installation

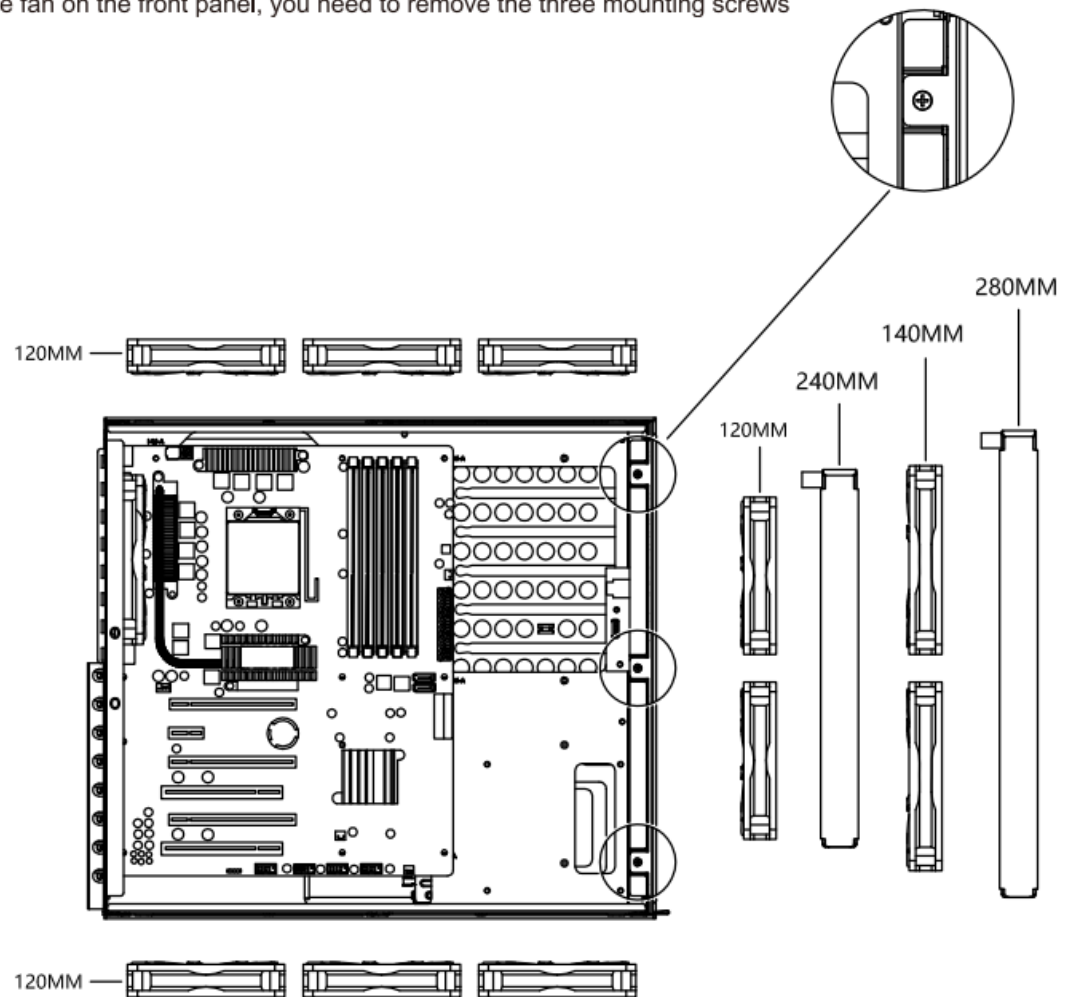
The motherboard is placed in the area shown and locked with screws.



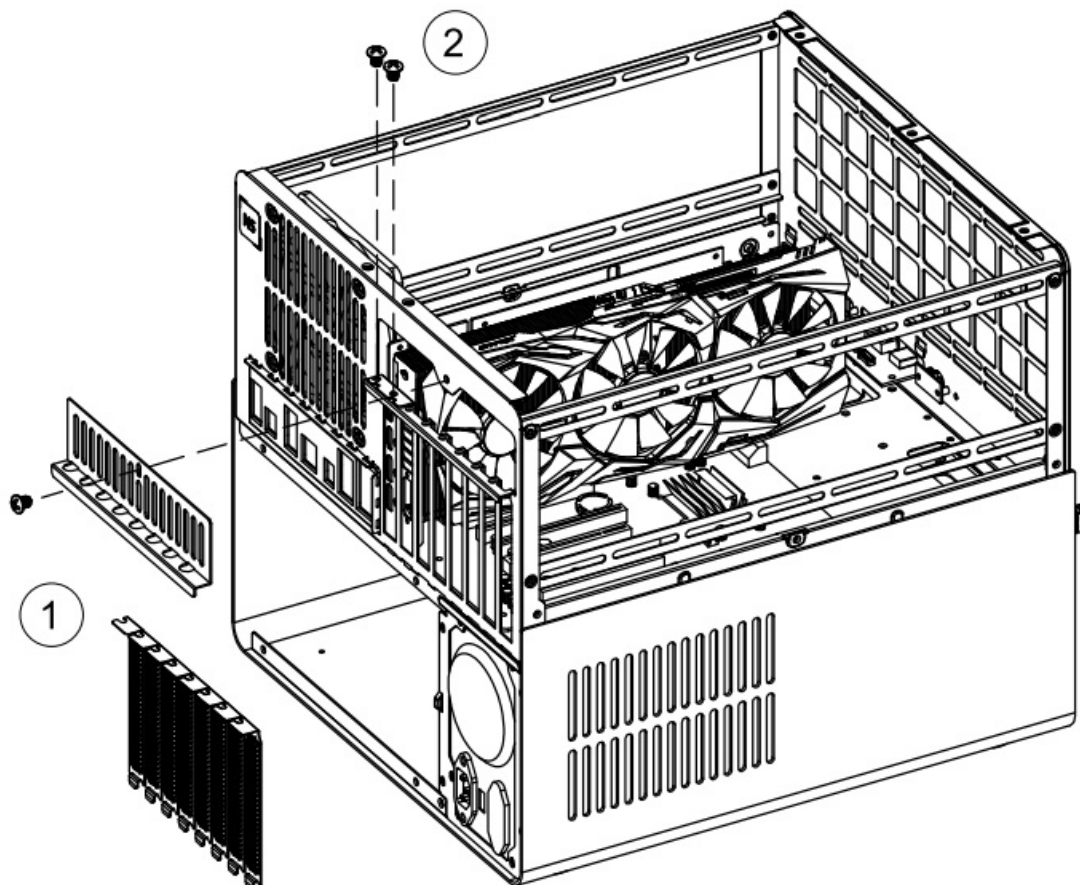
Fan rack installation

Front panel 120mmx2 or 140mmx2 fans (240mm radiator or 280mm radiator) Left side 120mmx3 fans / Right side 120mmx3 fans.

When installing the fan on the front panel, you need to remove the three mounting screws

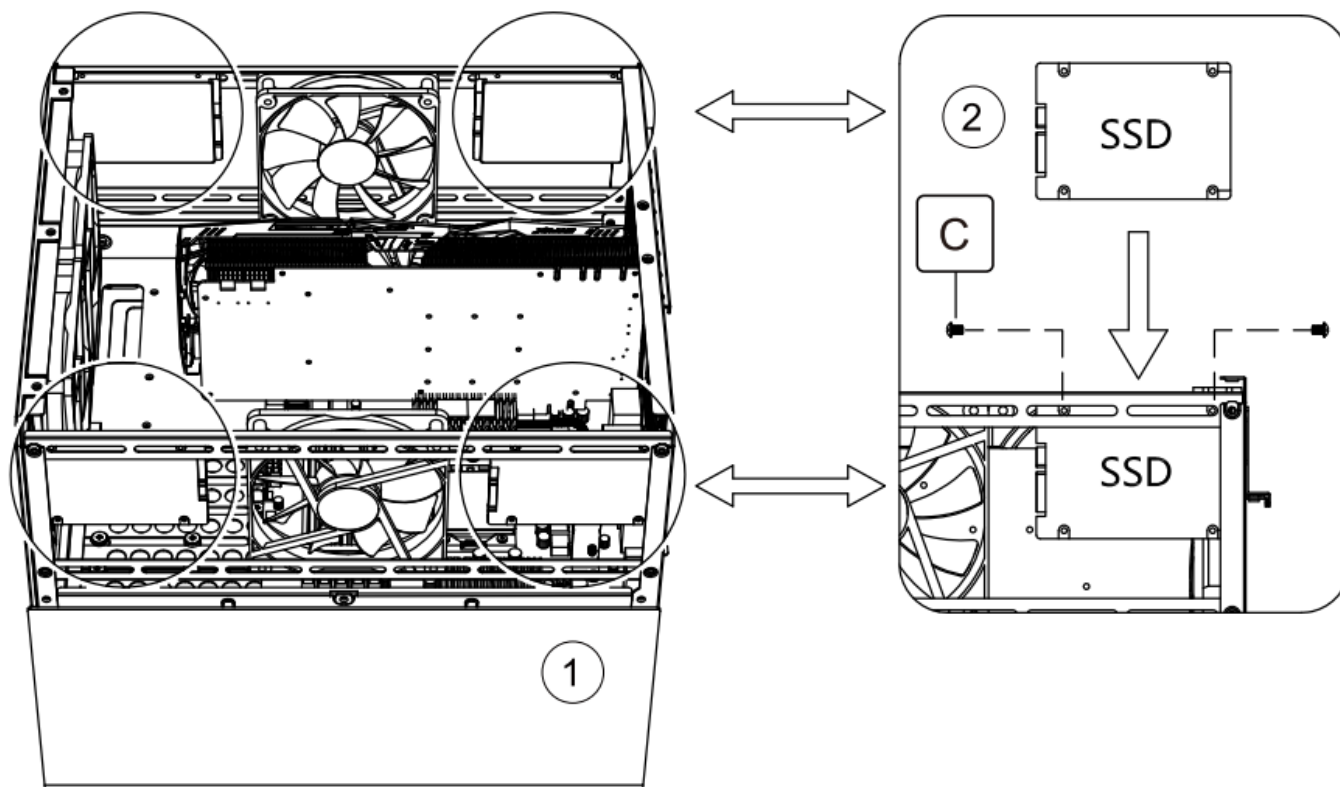


Graphics Card Installation



1. Remove the PCI E card strip and PCIE cover.
2. Insert the graphics card into the motherboard slot and lock it with screws.

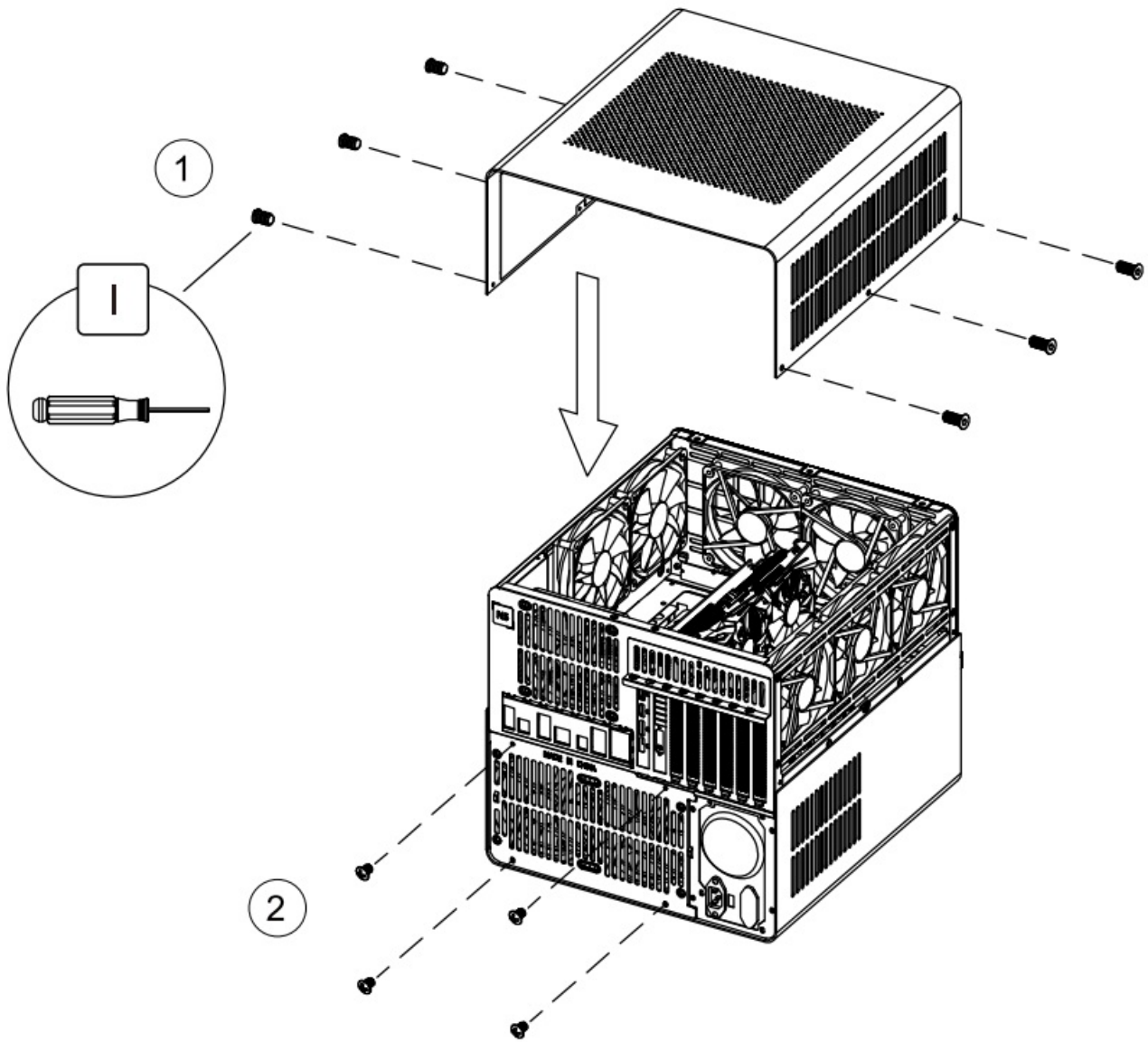
2.5 SSD Hard Drive Installation



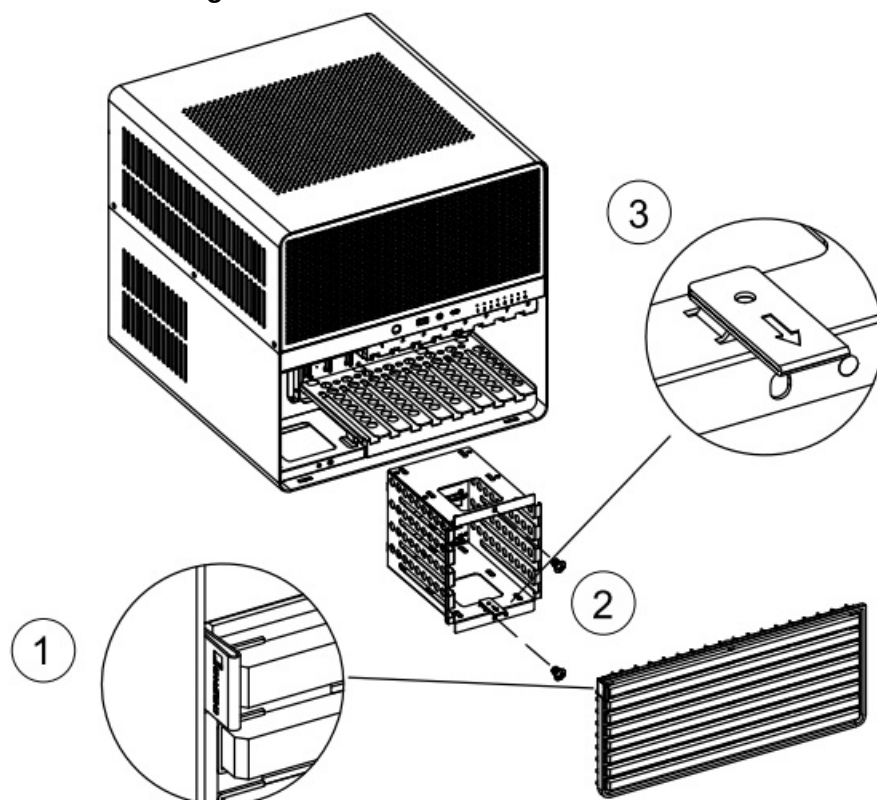
1. The SSD and fan share the same installation position, and can be installed at the four corners of the chassis according to needs.
2. Put the SSD into the diagonal hole and lock it with screws.

Top cover installation

Install the top cover and fan bracket after installing the hardware.

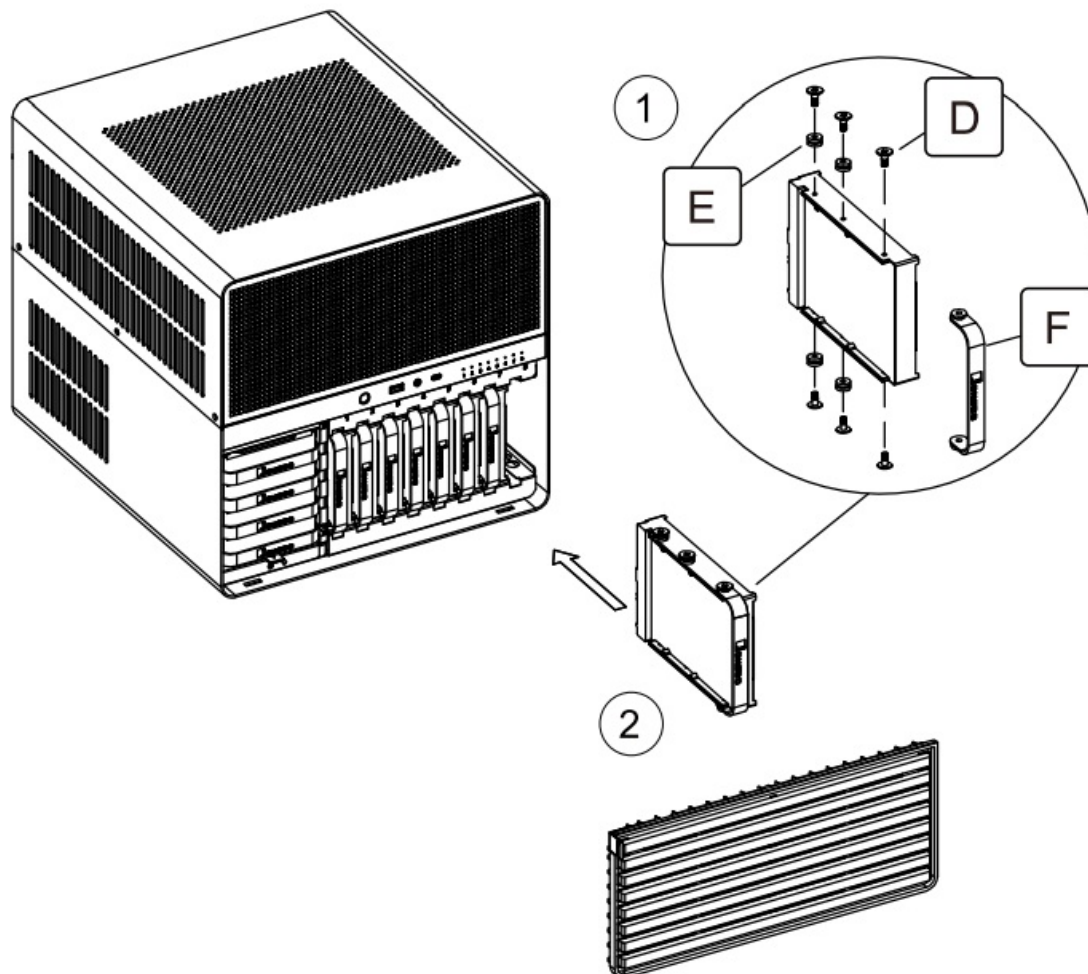


Removing the Active Hard Drive Cage



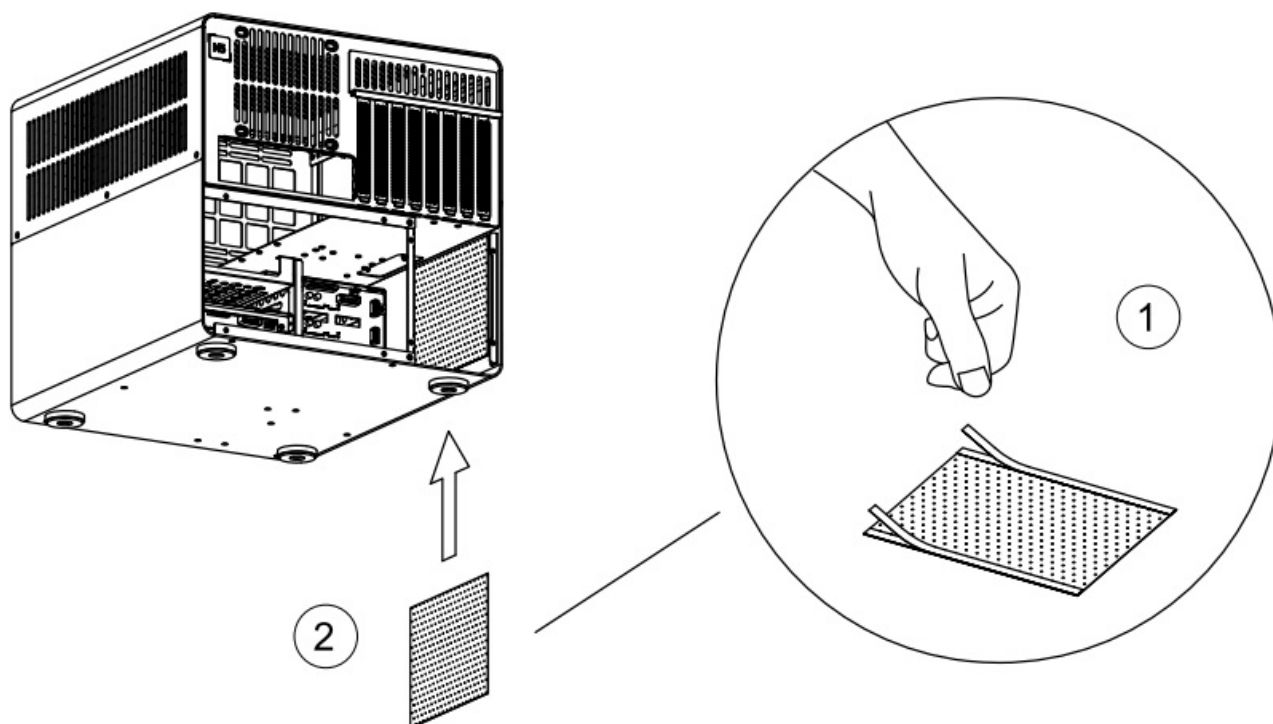
1. Pull the front panel strap outwards to open the front panel.
2. Remove the screws from the movable hard drive cage.
3. Pull the hard drive cage strap outwards to remove the hard drive cage.

3.5 HDD hard disk installation



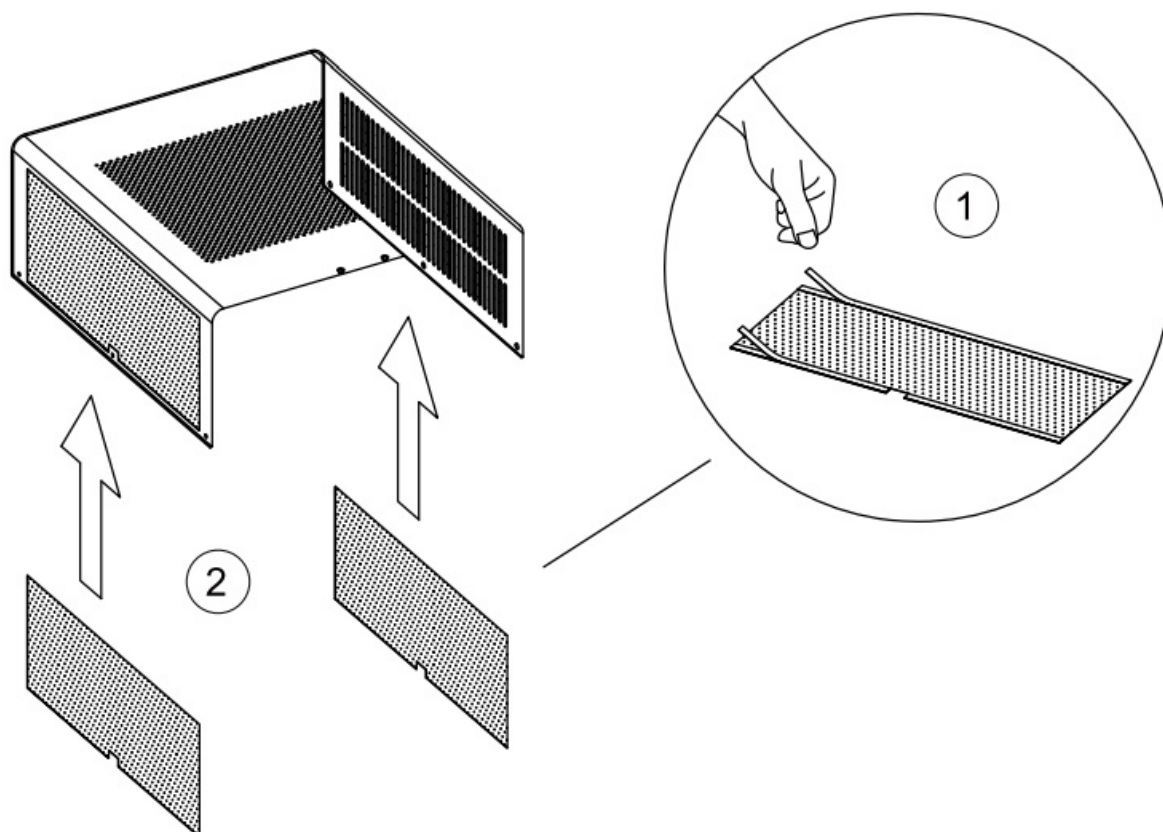
1. Assemble the hard disk with screws and rubber pads.
2. Put the assembled hard disk into the corresponding hole and push it into the card slot.

Bottom cover filter



1. Tear off the filter film on the bottom cover.
2. The filter is glued to the vent hole on the side of the bottom cover.

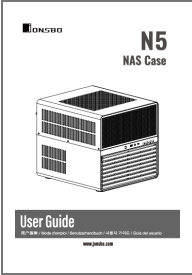
Top cover filter



1. Tear off the filter film on the top cover.
2. The filter is glued to the vents on the side of the top cover.

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Documents / Resources

	<p>jONSBO N5 NAS Case at Computex [pdf] User Guide</p> <p>N5 NAS Case at Computex, N5, NAS Case at Computex, Case at Computex, at Computex, Computex</p>
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References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

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