



 $\Lambda ZZ\Lambda$

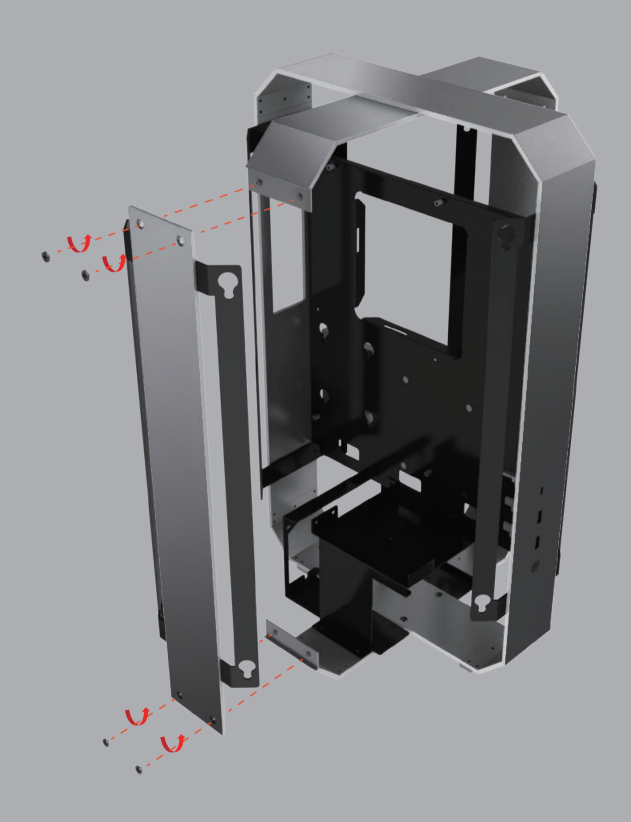
Model	
Model Name	Opus
Model Number	CSAZ-809
Specifications	
Туре	ATX
Color	Space gray and Black glass (exterior) / Black (interior)
Side Panels	4 Tempered glass panels Sandblasted anodized aluminum structure
Max CPU Cooler Height	Up to 60mm
Max Video Card Length	Up to 360mm (Vertical)
Power Supply	Not Included
Motherboard Compatibility	<305x280mm E-ATX, ATX, Micro-ATX, Mini-ITX
Expansion	
External 5.25" Drive Bays	0
Internal 2.5" Drive Bays	Up to 2
Internal 3.5" Drive Bays	1
Expansion Slots	3 (Vertical)
I/O Ports	Power button, USB 3.0 x2, Type C x1
Physical Specifications	
Dimensions (HxWxD)	539 x 320 x 320 mm / 21.2 x 12.6 x 12.6 inches
Weight	8.7 kg / 19.2 lbs
Features	
Tempered Glass	High-quality tempered glass panels allow for clear visuals of inner components
Available Fan Ports	3 x 120 mm ports on the rear
Included Fan	None
Radiator Support	Supports radiators up 360 mm
Accessories	30 cm PCI-e 3.0 Riser Cable & Power Mesh Another 30cm PCI-e 4.0 extension cable version is available

1. Removing Four Glass Panels.

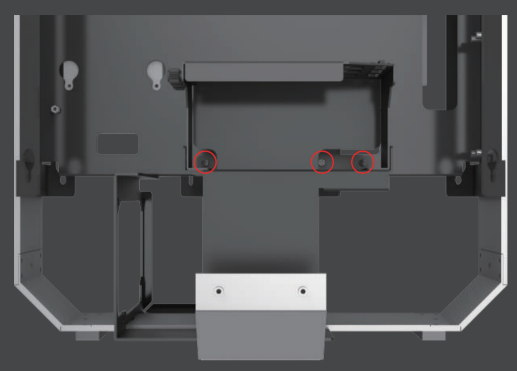




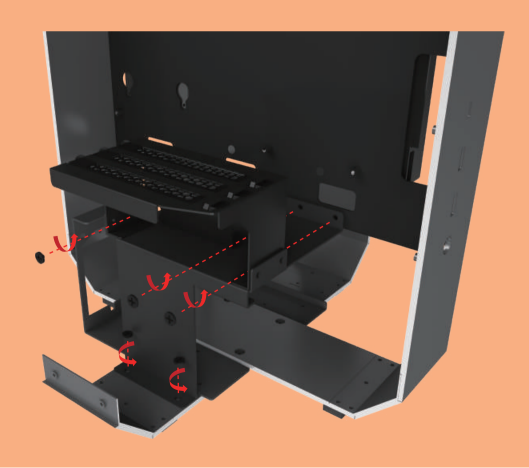
2. Removing Four Sides Metal Frame.



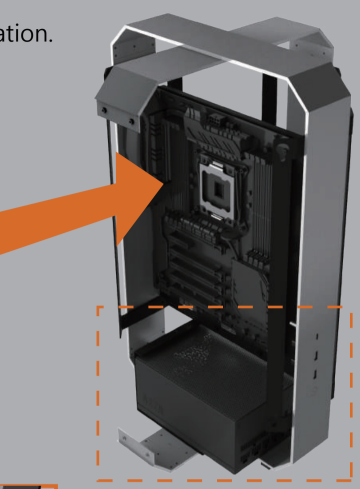
3. Removing GPU Holder and PSU Cover Together

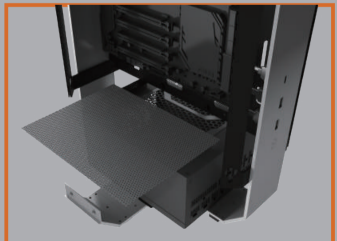


The screwdriver can go straight through



4. Motherboard Installation.

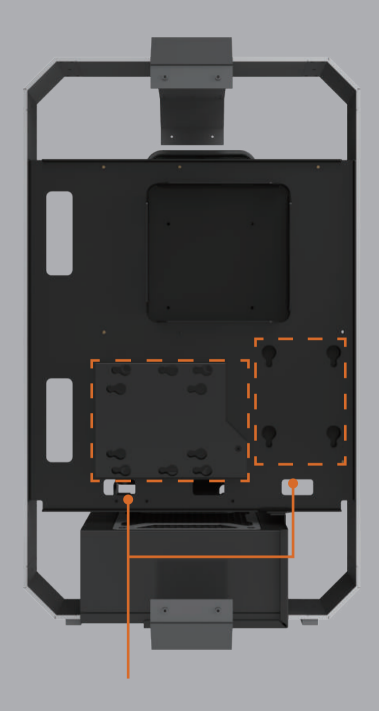




The parts kit contains a psu filter.

5. Power Supply Installation.

6. HDD & SSD Installation.



Supports up to: 3.5" HDD x1 + 2.5" SSD x 1 or 2.5"SSD x 2

^{*} The bracket supports a 3.5" or 2.5" device.

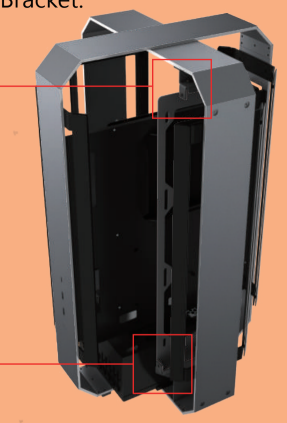
7. Removing The Radiator/Fan Bracket.



unscrew



unscrew





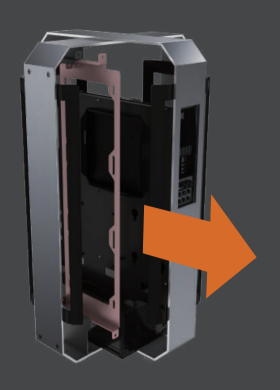


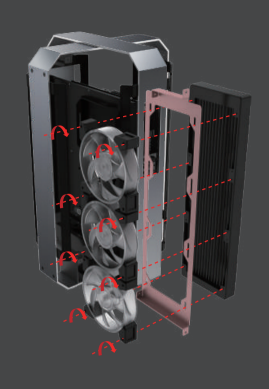
unscrew



unscrew

8. Cooling System Installation





9. Cooling System Installation.



Please install the CPU bracket and radiator pump into the motherboard before pushing the cooler into the chassis



120mm x3

10. GPU Installation

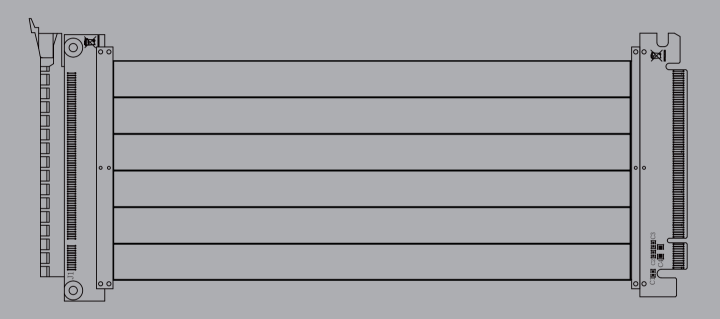


Supports up to 360mm long video cards.



30cm PCI-E 3.0 extension cable for GPU card included

11. Accessories



300 mm PCI-E 3.0 Cable(Support ATX Motherboard)
Another 300mm PCI-e 4.0 extension cable version is available

4.0 The latest 4.0 version provides faster transmission speed

■ This extension cable also supports the following graphics cards: RTX 3000 series, RTX 3080, RTX 3090 FE, RX 5700XT and RX 6000 GPUs.

■ Please note before use:

- 1. Measure the distance between your motherboard, PCI-E slot and GPU connection to confirm whether the length of this 4.0 cable is sufficient.
- 2. Update your motherboard BIOS to the latest version.
- 3. Update your GPU software to the latest version.
- 4. Check whether the motherboard BIOS setting is 4.0. Some software will not switch automatically. If the switching fails, the PC will not start normally.



