

CSAZ-804L-v.3 GAMING CASE

GLASS <u>П</u> <u>~</u> Ш ۵ Σ H R E INNOVATIVE

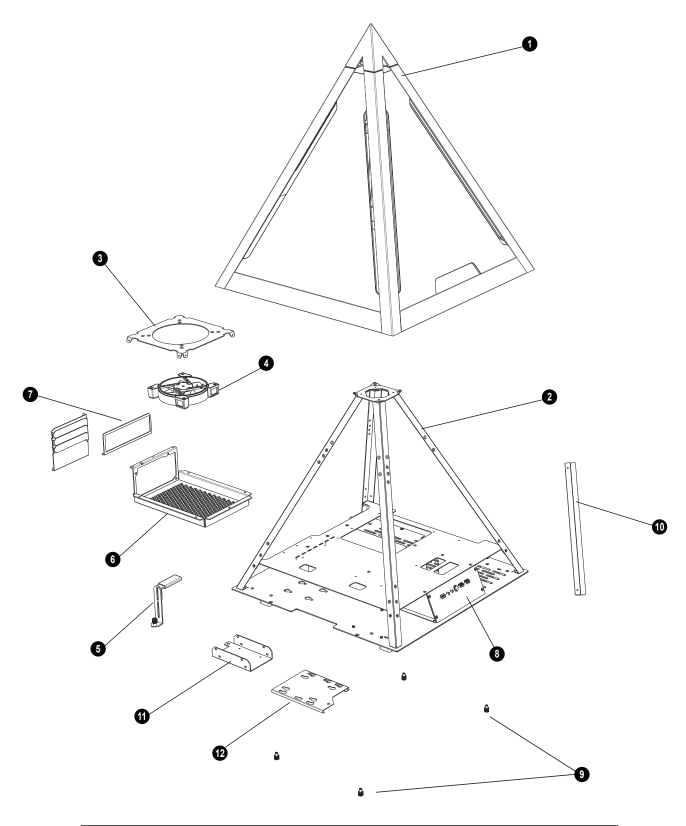


V.3 USER MANUAL

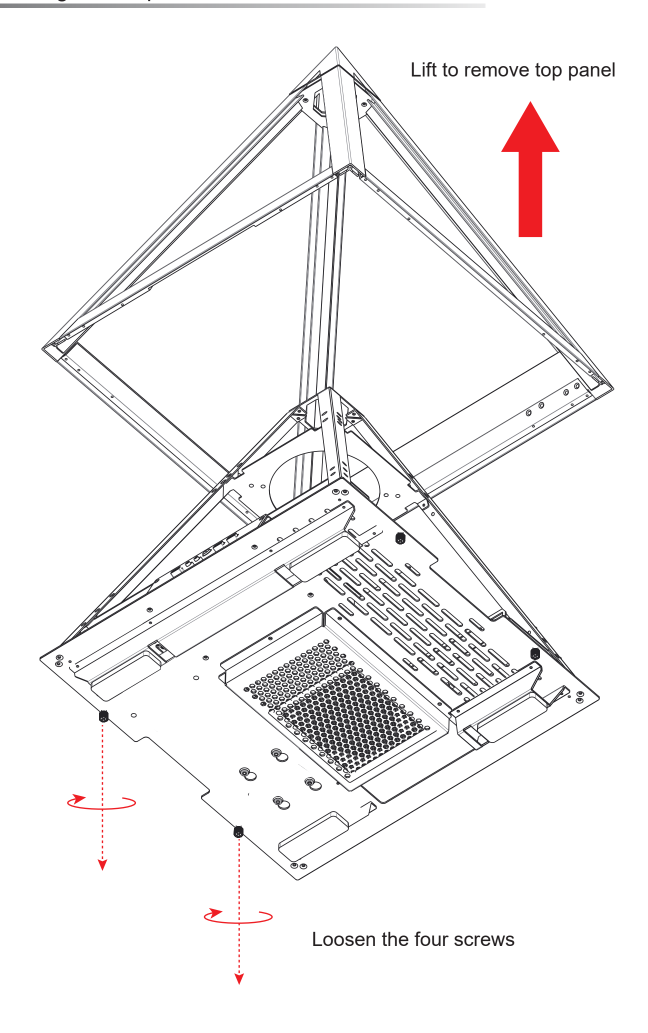
- 1. Specifications
- 2. Chassis Parts
- 3. Removing The Top Glass Panel
- 4. Overview
- 5. Power Supply Installation
- 6. 2.5"SSD / 3.5"HDD Installation
- 7. PCI-E Cable
- 8. PCI-E 4.0 Version
- 9. Fan Installation
- 10. Digital RGB Fan Installation For Motherboard

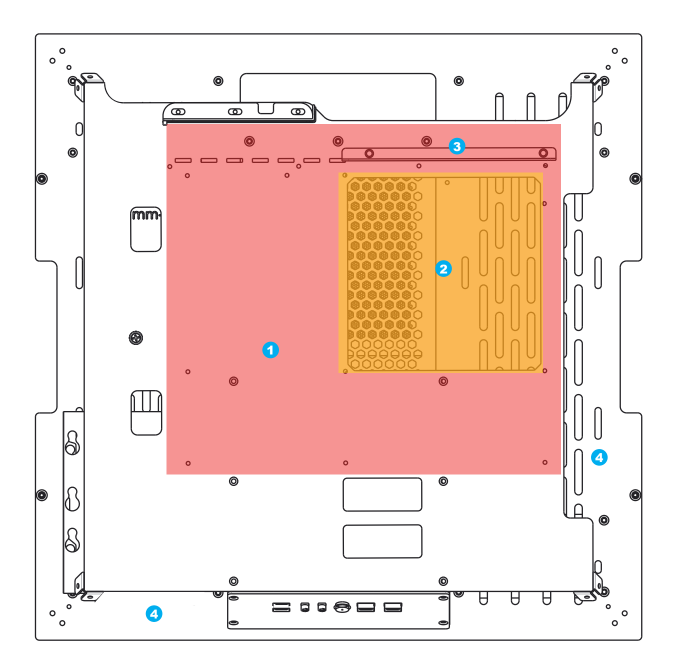
Model					
Model Name:	PYRAMID 804L				
Model Number:	CSAZ-804L-v.3				
Specifications					
Туре:	ATX Tower				
Color:	1.5~2.0mm SPCC+ 2.5mm Aluminum				
Side Panel Window:	4 sides panel are tempered glass				
Max. CPU Cooler Height:	UP to 95mm				
Max. GPU Length:	L=330 mm / W=150 mm / H=70 mm (Horizontal)				
Power Supply:	ATX				
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:	Up to 1 (Convertible with 2.5"SSDx1)				
Expansion Slots:	3				
Front Ports:	2xUSB 3.0 、 HD Audio 、 Type C 、 Metal power button				
Physical Specifications					
Metal Chassis Dimensions (HxWxD)	558x490x490/22x19.3x19.3 inch				
Dimensions with Case Stand(HxWxD)	585x490x490mm/23x19.3 inch				
Weight:	14.1kg /31.1lbs				
Features					
Tempered Glass Side Window:	High-quality tempered glass side window allows for clear visuals to inner components.				
Available Fan Ports:	1 x 120mm or 1x140 fan ports in the top(1 x 120mm Hurricane II Digital RGB Fan included)				
Water Cooling:	Supports radiators up to 360 mm on the bottom.				
Isolated Chamber:	ATX Power supply inside its own isolated chamber, preventing its heat from affecting other components.				
Easy Installation Cooler:	A pre-cut hole for easy installation of CPU Cooler, eliminating the need to remove the motherboard.				
Accessories:	20cm PCI-E 3.0 extension cable for VGA card(Support EATX 、ATX MB) Adjustable video card holder				

^{*}PWM Fan:The model comes with PWM fans and will run at top speed unless connected to a motherboard or controller.

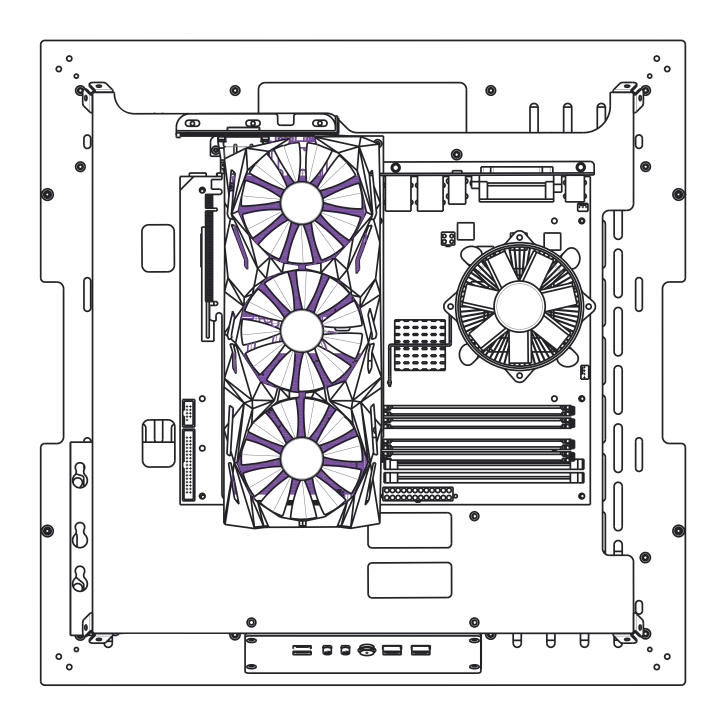


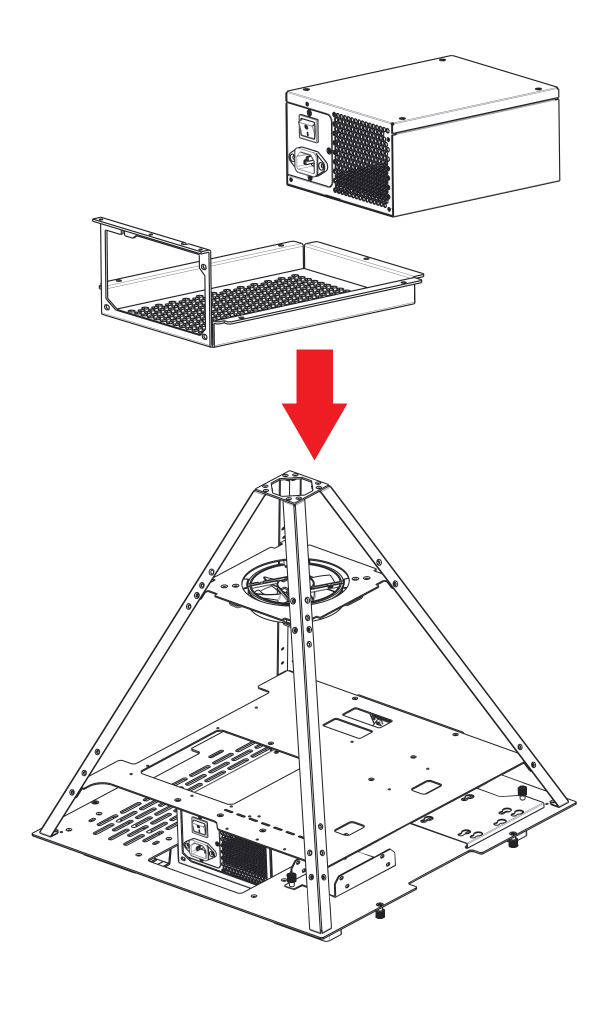
1	TOP tempered glass panel cover	7	Horizontal PCIe slot
2	Pyramid structure	8	I/O Ports: USB 3.0 x 2 , Type C, HD Audio
3	120mm/140mm fan bracket	9	Spring bolt screw of top panel cover
4	12cm ARGB Fan	10	Fan cable management cover
5	Adiustable video card holder	11	2.5"SSD brackets X1
6	Power supply rack	12	3.5"HDD /2.5"SSD spring bolt tray X1

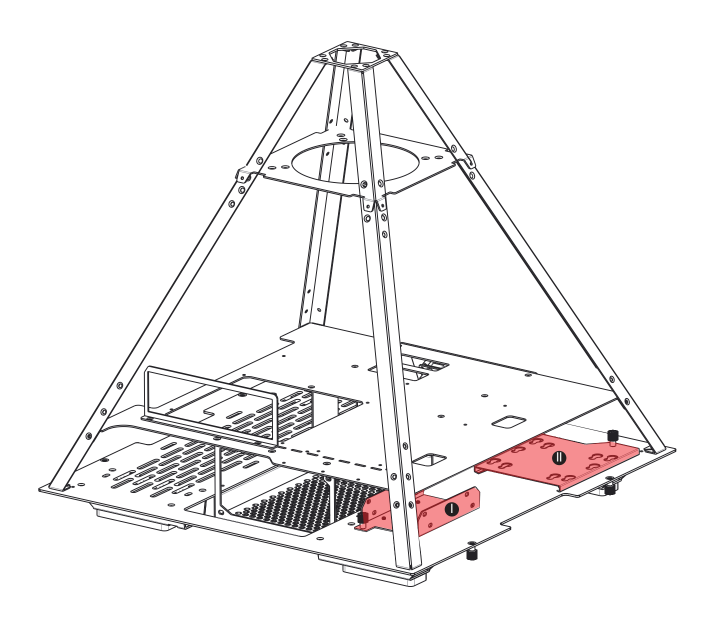




- 1 motherboard mount
- Pre-cut hole for CPU cooling
- 3 Power cord management hole
- 4 Water radiator management hole

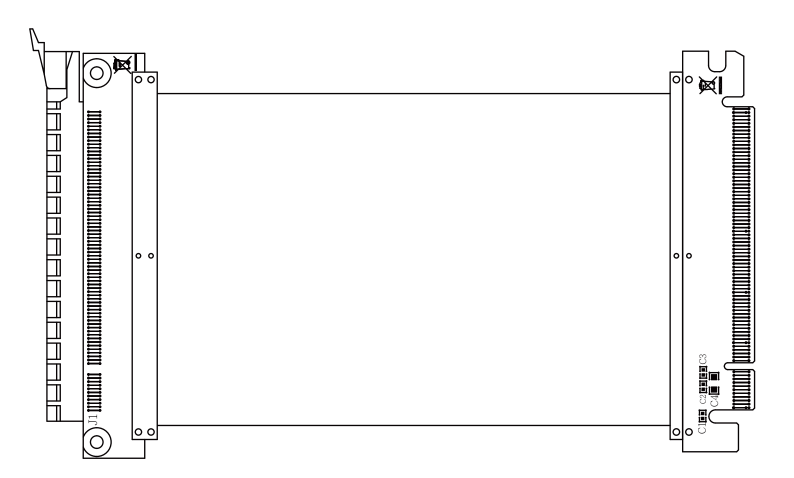






(I) 2.5" SSD spring bolt tray: Supports up to 2.5" SSD x 2

(II) 3.5" HDD spring bolt tray: Supports 3.5 HDD x 1 (also compatible with a 2.5" SSD)



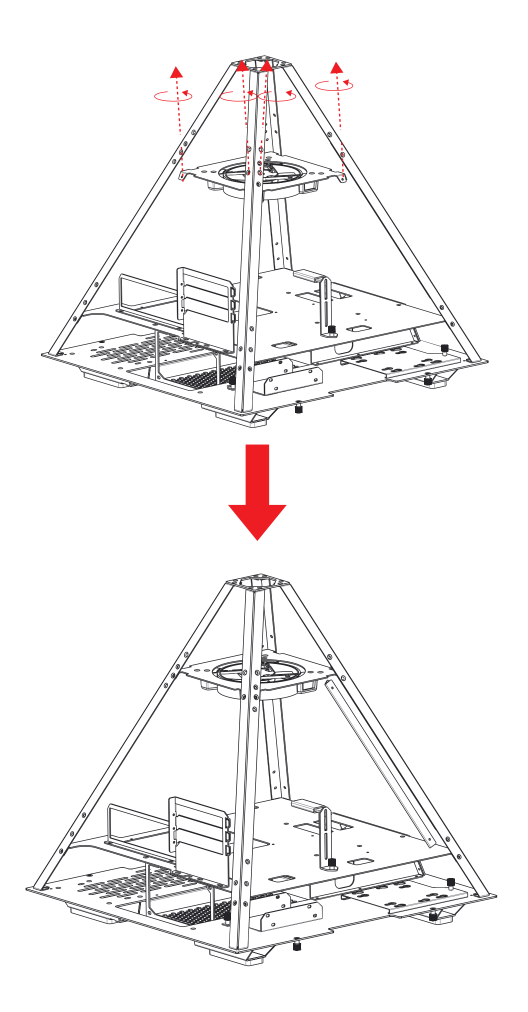
200 mm PCI-E 3.0 Cable(Support EATX \ ATX Motherboard)

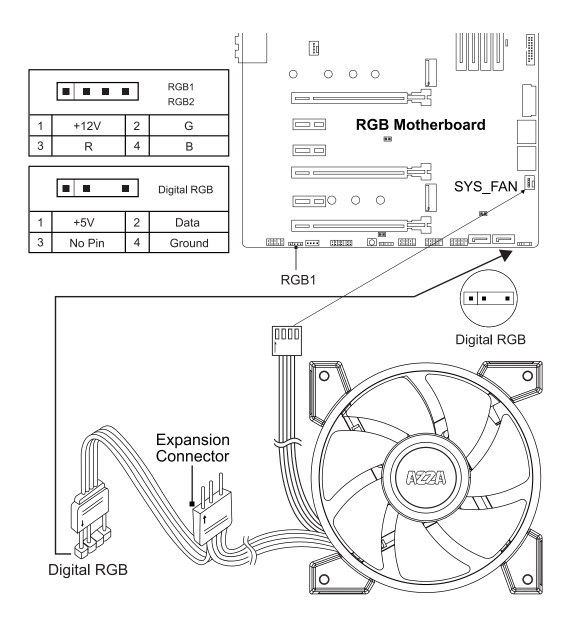
To fix potential compatibility issues with PCI-e Gen 4.0, please connect your graphics card directly to the motherboard, enter the BIOS, and change the PCI-e x16 mode to 3.0 before using the RGB PCI-e cable.

4.0 The latest 4.0 version provides faster transmission speed

- This extension cable 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.







The addressable RGB fans can connect directly to the 5V addressable RGB headers of compatible motherboards, such as those from MSI™, ASUS™, Gigabyte™ and AsRock™.

Please note: Only 5V addressable headers from compatible motherboards are supported. Please do NOT connect the fan to a 12V non-addressable header.

Please check your motherboard's specifications before use. Do not go past the motherboard's allowed limits on power rating and LED count when connecting multiple fans/LED strips.





GAMING CASE CSAZ-804L

ഗ S G L A <u>П</u> \mathcal{L} Ш Д ≥ H R E INNO VATIVE



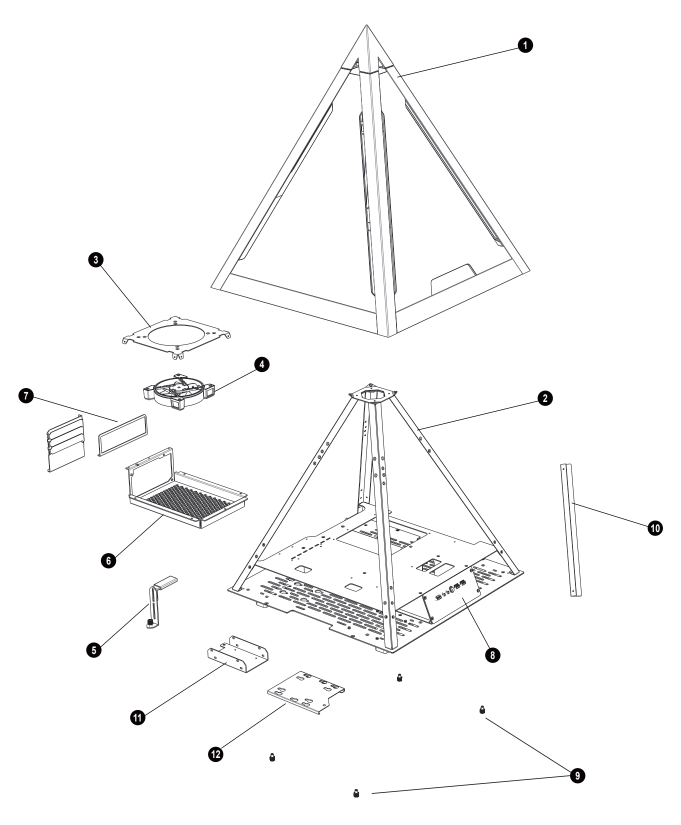
USER MANUAL

- 1. Specifications
- 2. Chassis Parts
- 3. Removing The Top Glass Panel
- 4. Overview
- 5. Power Supply Installation
- 6. 2.5"SSD / 3.5"HDD Installation
- 7. PCI-E Cable
- 8. PCI-E 4.0 Version
- 9. Fan Installation
- 10. Digital RGB Fan Installation For Motherboard

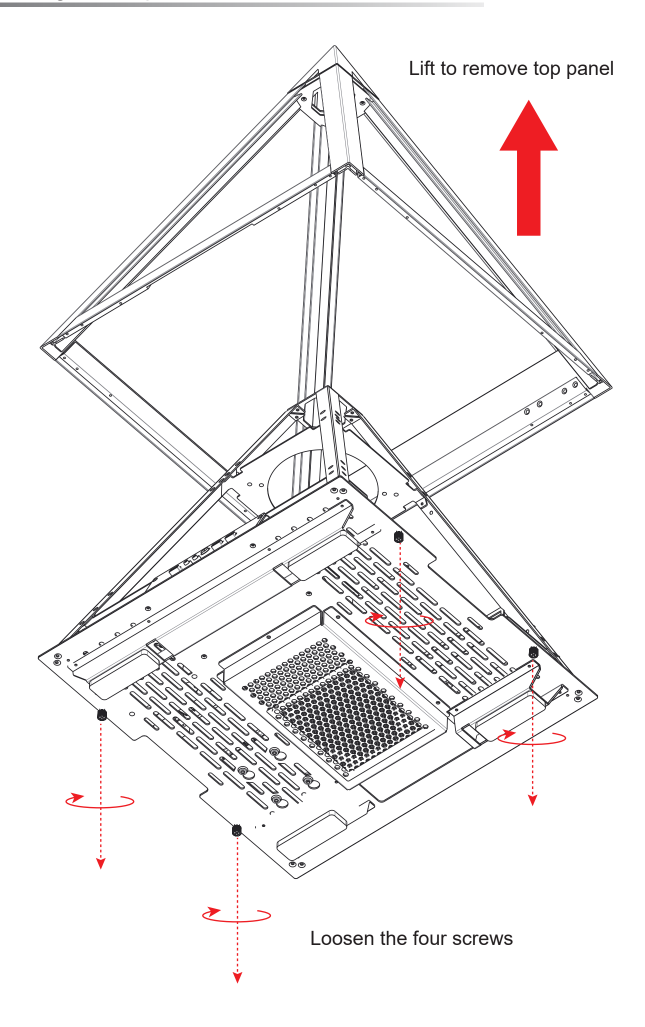
2022 Update

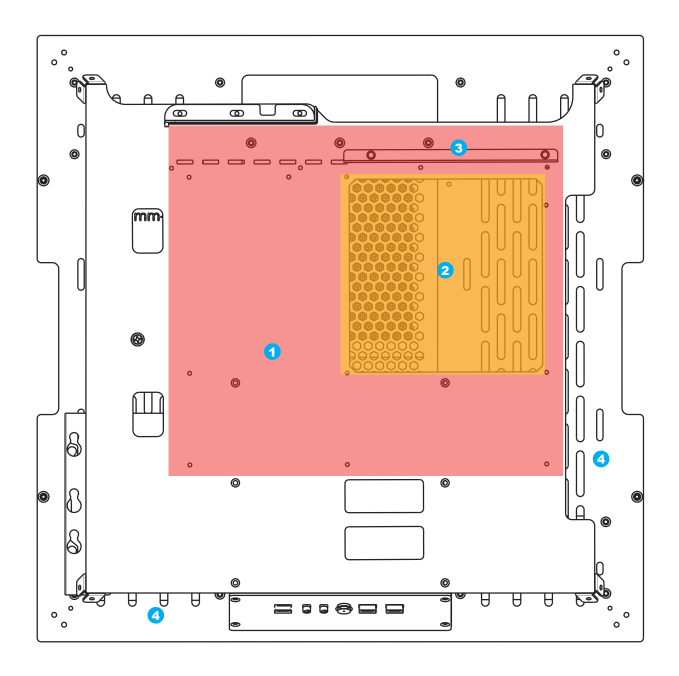
Model				
Model Name:	PYRAMID 804L			
Model Number:	CSAZ-804L			
Specifications				
Type:	ATX Tower			
Color:	1.5~2.0mm SPCC+ 2.5mm Aluminum			
Side Panel Window:	4 sides panel are tempered glass			
Max. CPU Cooler Height:	UP to 95mm			
Max. GPU Length:	Up to 330mm long Video card (Horizontal)			
Power Supply:	ATX			
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:	Up to 1 (Convertible with 2.5"SSDx1)			
Expansion Slots:	3			
Front Ports:	2xUSB 3.0 、 HD Audio 、 Type C 、 Metal power button			
Physical Specifications				
Metal Chassis Dimensions (HxWxD)	558x490x490/22x19.3x19.3 inch			
Dimensions with Case Stand(HxWxD)	585x490x490mm/23x19.3x19.3 inch			
Weight:	14.1kg /31.1lbs			
Features				
Tempered Glass Side Window:	High-quality tempered glass side window allows for clear visuals to inner components.			
Available Fan Ports:	1x120mm Fan port in the Top(1x 120mm Hurricane III Digital RGB Fan included) 5x120mm fan ports on the bottom			
Water Cooling:	Supports radiator up to 360mm on the bottom right.			
Isolated Chamber:	ATX Power supply inside its own isolated chamber, preventing its heat from affecting other components.			
Easy Installation Cooler:	A pre-cut hole for easy installation of CPU Cooler, eliminating the need to remove the motherboard.			
Accessories:	20cm PCI-E3.0 Extend cable for VGA card (included) Adjustable video card holder Another 20cm PCI-e 4.0 extension cable version is available			

[%]PWM Fan:The model comes with PWM fans and will run at top speed unless connected to a motherboard or controller.

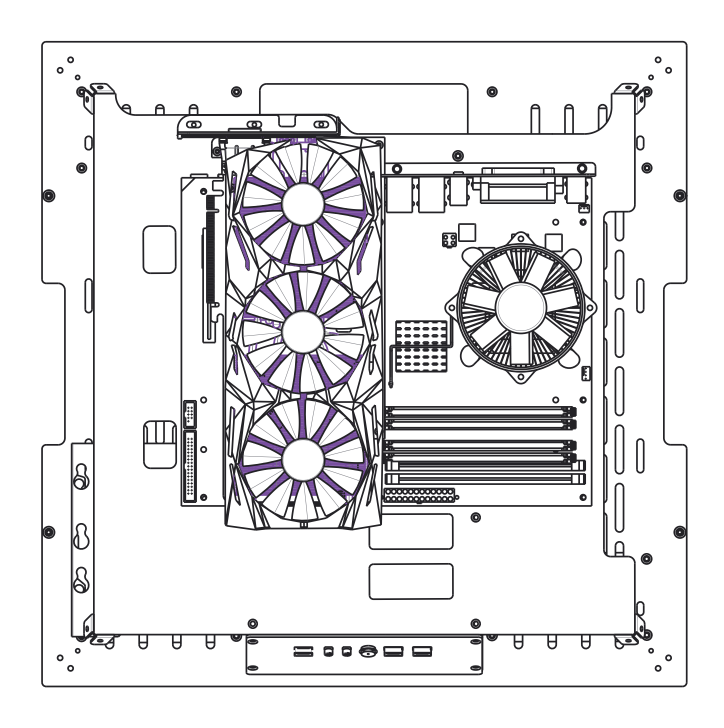


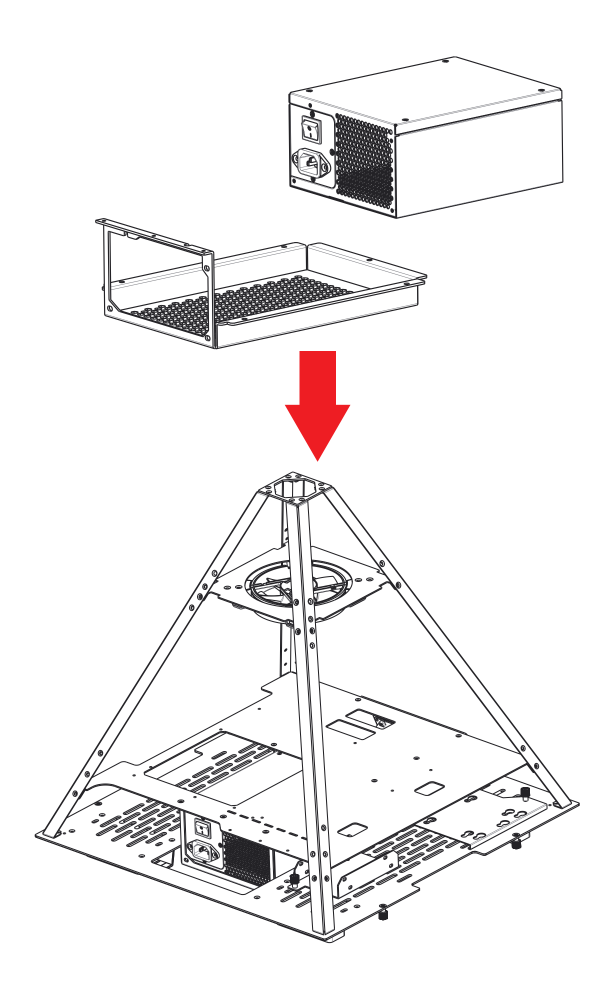
1	TOP tempered glass panel cover	7	Horizontal PCle slot
2	Pyramid structure	8	I/O Ports: USB 3.0 x 2 , Type C, HD Audio
3	120mm/140mm fan bracket	9	Spring bolt screw of top panel cover
4	12cm ARGB Fan	10	Fan cable management cover
5	Adiustable video card holder	11	2.5"SSD brackets X1
6	Power supply rack	12	3.5"HDD /2.5"SSD spring bolt tray X1

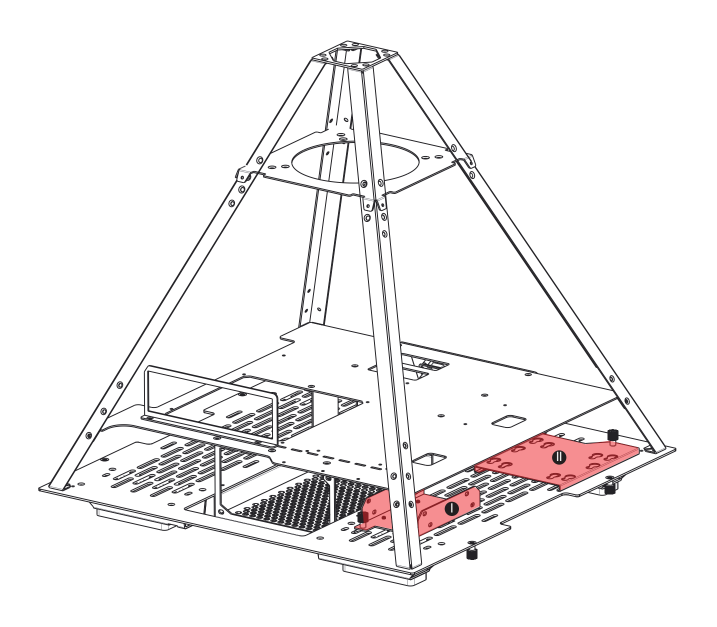




- 1 motherboard mount
- 2 Pre-cut hole for CPU cooling
- 3 Power cord management hole
- 4 Water radiator management hole







- (I) 2.5" SSD spring bolt tray: Supports up to 2.5" SSD x 2
- (II) 3.5" HDD spring bolt tray: Supports 3.5 HDD x 1 (also compatible with a 2.5" SSD)

Supports up to 2 x 120mm fan on the hard drive bay



200 mm PCI-E 3.0 Cable(Support EATX > ATX Motherboard)

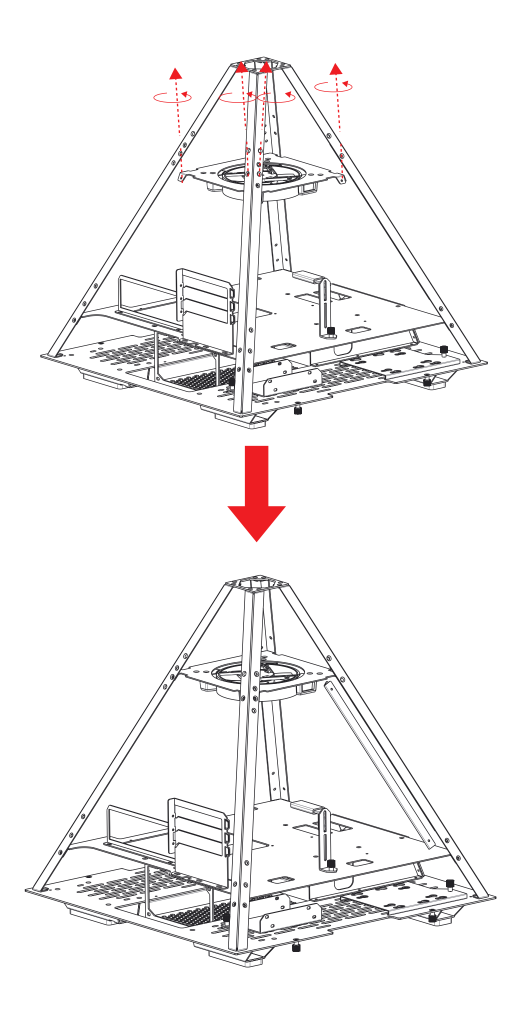
To fix potential compatibility issues with PCI-e Gen 4.0, please connect your graphics card directly to the motherboard, enter the BIOS, and change the PCI-e x16 mode to 3.0 before using the RGB PCI-e cable.

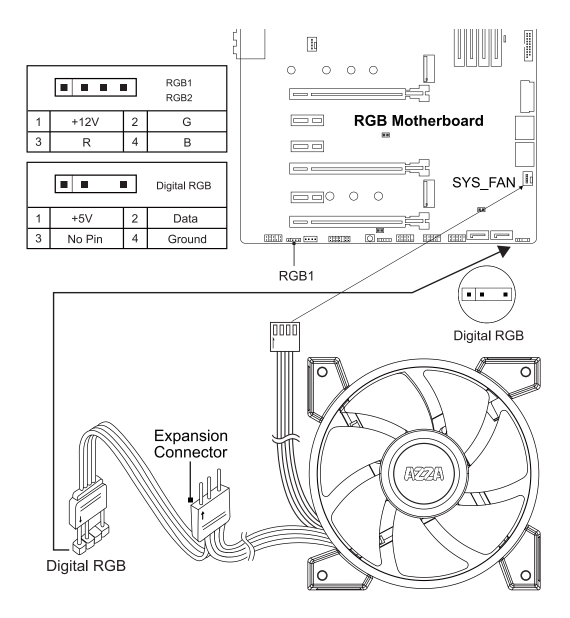
Another 20cm PCI-e 4.0 extension cable version is available

4.0 The latest 4.0 version provides faster transmission speed

- This extension cable 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.







The addressable RGB fans can connect directly to the 5V addressable RGB headers of compatible motherboards, such as those from MSI™, ASUS™, Gigabyte™ and AsRock™.

Please note: Only 5V addressable headers from compatible motherboards are supported. Please do NOT connect the fan to a 12V non-addressable header.

Please check your motherboard's specifications before use. Do not go past the motherboard's allowed limits on power rating and LED count when connecting multiple fans/LED strips.

