

S E ⋖ G Z -_ ⋖ C ഗ ഗ ⋖ G L Ш Ш Д ≥ Ш α NOVATIVE



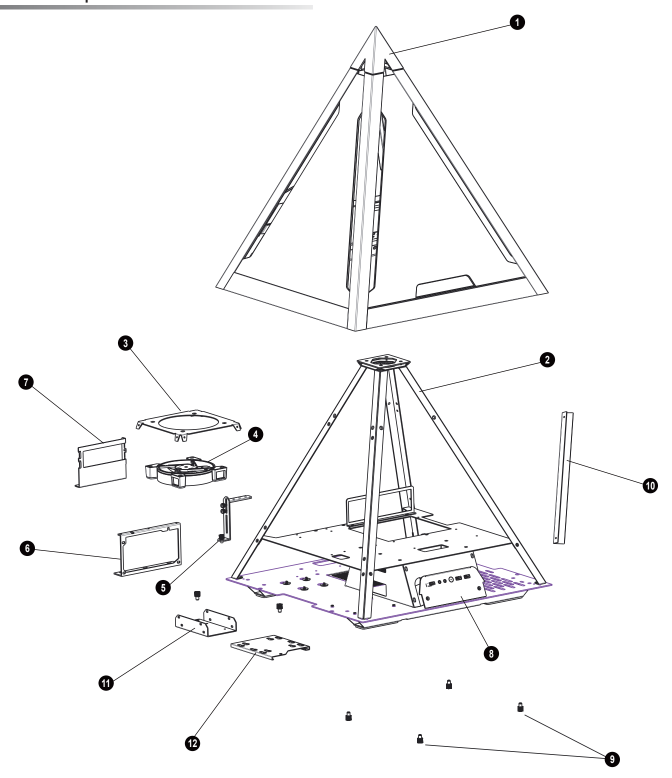
USER MANUAL

www.azzatek.com

- 1. Specifications
- 2. Chassis Parts
- 3. Removing The Top Glass Panel
- 4. Overview
- 5. Supported Motherboards
- 6. Power Supply Installation
- 7. Video Card Installation
- 8. Water Radiator Installation
- 9. 2.5"SSD / 3.5"HDD Installation
- 10.PCI-E Cable
- 11. Fan Installation
- 12. Digital RGB Fan Installation For Motherboard

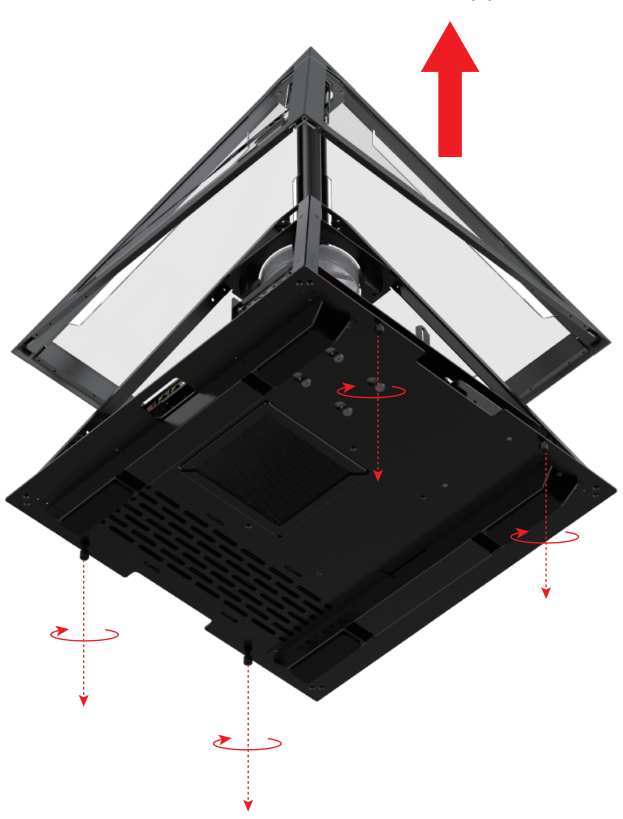
Model			
Model Name:	PYRAMID 804		
Name:	CSAZ-804		
Specifications			
Type:	ATX Tower		
Color:	1.5~2.0mm SPCC+ 2.5mm Aluminum		
Side Panel Window:	4 sides of top panel are tempered glass		
Max. CPU Cooler Height:	UP to 80mm		
Max. GPU Dimensions:	L=300 mm / W=132 mm / H=47 mm (Horizontal)		
Power Supply:	Not included		
Motherboard Compatibility:	<305 x280mm SSI-CEB \ ATX		
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:	2		
Front Ports:	2xUSB 3.0 、 HD Audio 、 Type C 、 Metal Power Button		
Physical Specifications			
Metal Chassis Dimensions (HxWxD)	558x490x490/22x19.3x19.3 inch		
Physical Dimensions (HxWxD)	585x490x490mm/23x19.3x19.3 inch		
Weight:	14kg /30.9lbs		
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 II Digital RGB Fan included) 3x120mm Fan port on the Bottom		
Water Cooling:	Supports radiators up to 360mm 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	15cm PCI-E 3.0 extension cable for VGA card(Support EATX ATX MB) Adjustable video card holder Stand & Tempered glass (optional)		

Chassis parts



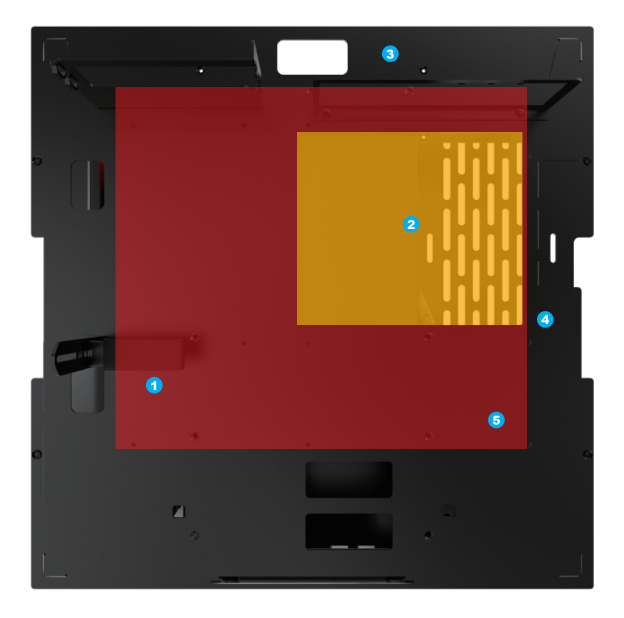
1	1 TOP tempered glass panel cover		Horizontal PCIe slot
2 Pyramid structure		8	I/O Ports: USB 3.0 x 2 , Type C, HD Audio
3	Fan bracket	9	Spring bolt screw of top panel cover
4	12cm ARGB Fan	10	Fan Cable management Cover
5	Adiustable Video Card Holder	11	2.5"SSD brackets X1
6	6 Power supply rack		3.5"HDD /2.5"SSD Spring Bolt Tray X1

Lift to remove top panel



Loosen the four screws

^{*} Product photos are for reference only.



- 1 Adjustable video card holder
- Pre-cut hole for CPU cooling
- 3 Power cord management hole
- 4 Water radiator management hole
- **5** motherboard mount

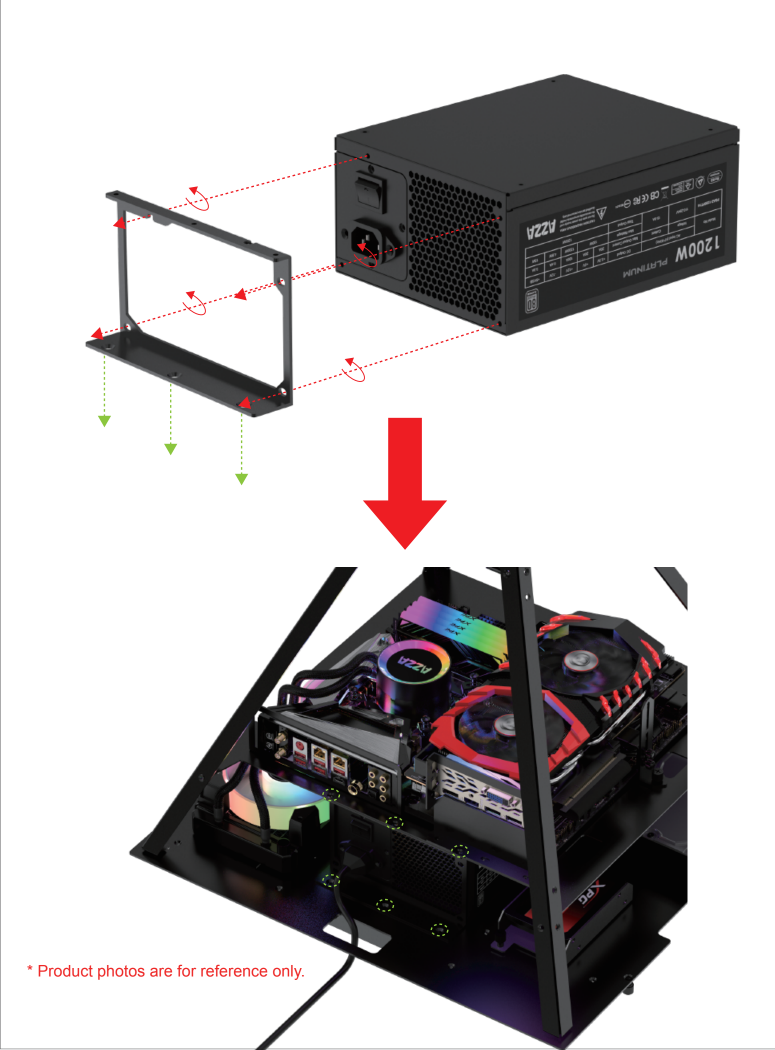
^{*} Product photos are for reference only.



Maximum: <305 x280mm SSI-CEB

Minimum : ATX Motherboard

^{*} Product photos are for reference only.





■Tighten the screws to secure the video card.



* Product photos are for reference only.

Bottom View



■ Secure the screws of the water radiator.

^{*} Product photos are for reference only.



■ Supports up to 120mm fans x 3 / 240 / 360mm water radiator

^{*} Product photos are for reference only.

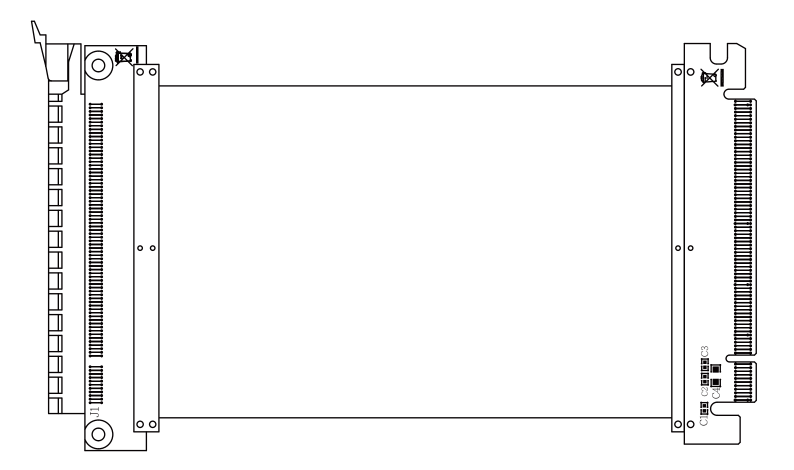


- (I) 2.5" SSD spring bolt tray: Supports up to 2.5" SSD x 2
- (II) 3.5" HDD spring bolt tray: Supports 3.5 HDD x 1 (also compatible with a 2.5" SSD)

STEP:

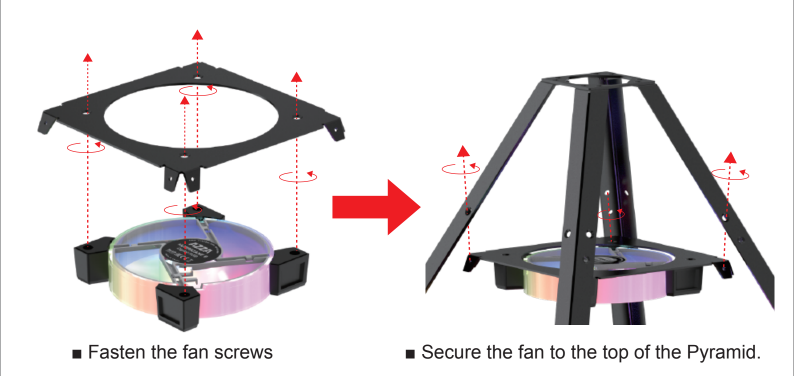
- 1 Loosen the spring bolt screw
- Slide left or right to remove the tray.
- 3 Install the 2.5"SSD or 3.5"HDD
- 4 Fasten the spring bolt screw

^{*} Product photos are for reference only.



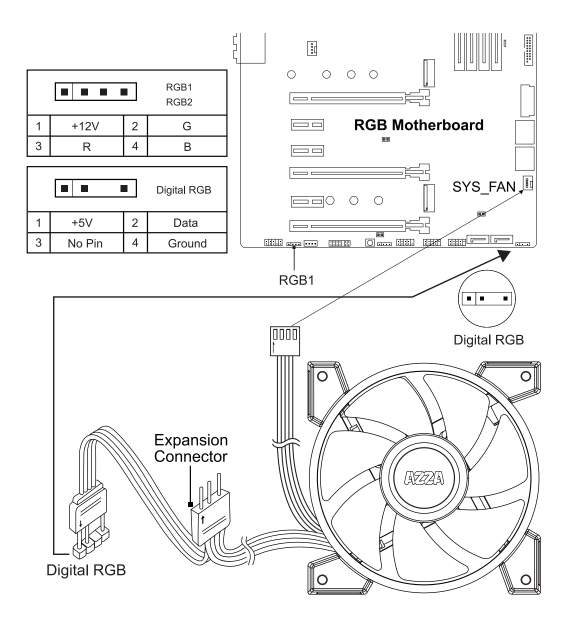
150 mm PCI-E 3.0 Cable(Support EATX > ATX Motherboard)

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.





■ Manage the fan cables by hiding them.



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.



* Product photos are for reference only.

