

AZZA OVERDRIVE CSAZ-807 Computer Case User Manual

Home » AZZA » AZZA OVERDRIVE CSAZ-807 Computer Case User Manual

Contents

- 1 AZZA OVERDRIVE CSAZ-807 Computer Case
- 2 Motherboard Installation
- 3 Disk Drive Mounts
- **4 Ports and Connectors**
 - 4.1 Functions
- 5 Documents / Resources
- **6 Related Posts**



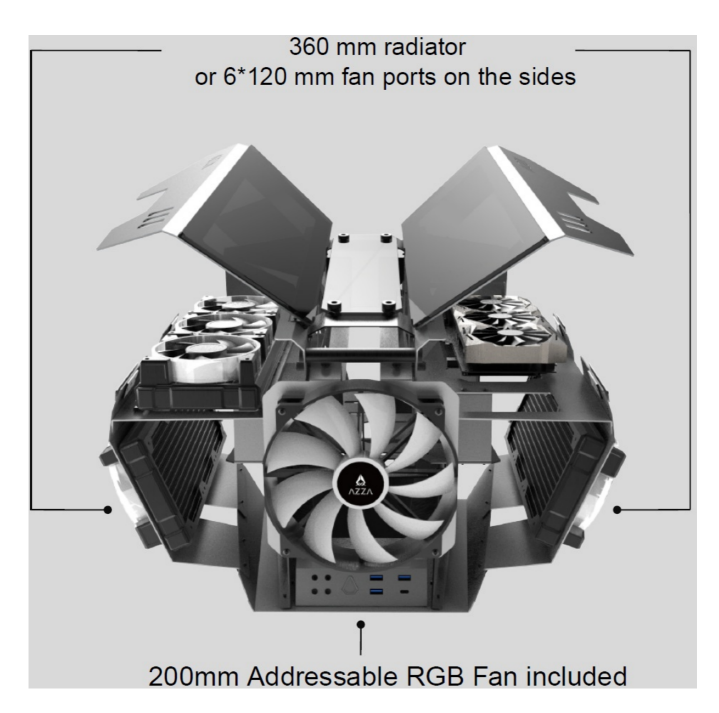
AZZA OVERDRIVE CSAZ-807 Computer Case



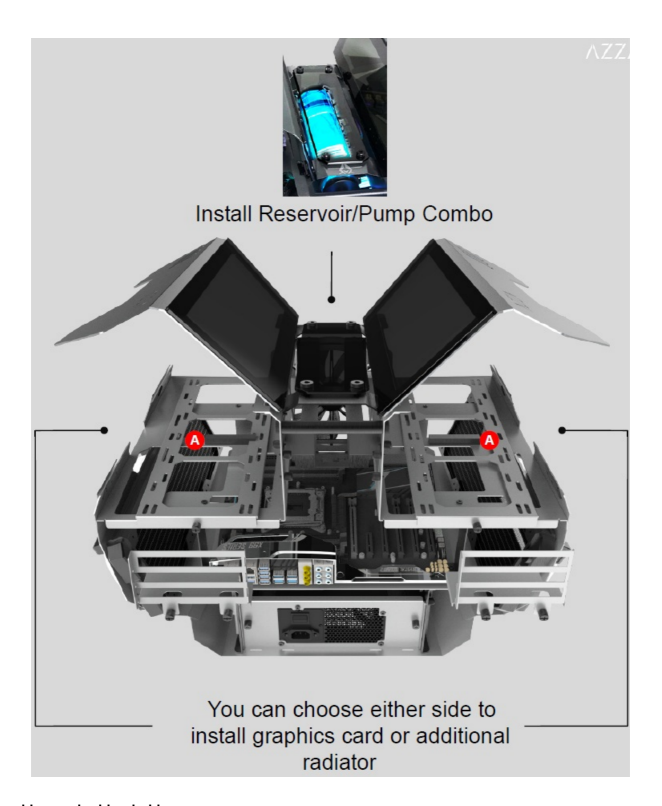
Model		
Model Name:	OVERDRIVE	
Name:	CSAZ-807	
Specifications		
Type:	ATX Tower	
Color:	1.5~2.0mm SPCC+ 2.5mm Aluminum	
Top Panel:	Aluminum and tempered glass wing	

Max CPU Cooler Height:	Up to 80mm	
Max GPU Length:	Up to 400mm long Video card (Horizontal)	
Max Cooling Tube Reservoir Len gth:	UP to 300mm	
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 2 (Convertible with 2.5"SSD x 2)	
Expansion slots:	2	
Front Ports:	3xUSB 3.0, HD Audio, Type C, Metal power button	
Physical Specifications		
Metal Chassis Dimensions (HxW xD)	440x570x590mm/17.3×22.4×23.2 inch	
Weight:	15kg /33.1lbs	
Features		

Outer Appearance:	All external panels are made of aluminum with two glass top panel, gull-win g panel design makes it easy to adjust and clean on usually.
Available Fan Ports:	Front: 1 x 200mm fan port (1x 200mm Addressable RGB fan included) Top: 6 x 120mm/ 4 x 140mm fan ports Sides: 6 x 120mm fan ports
Water Cooling:	Top: Supports radiators up to 280/360mm x 1 Sides: Supports radiators up t o 360mm x 2
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 re move the motherboard
Accessories	Radiator bracket x 2 – Support 280/360mm on top two sides. 30cm PCI-E 3.0 extension cable for VGA card(Support EATX, ATX MB) AZ ZA Hub x1

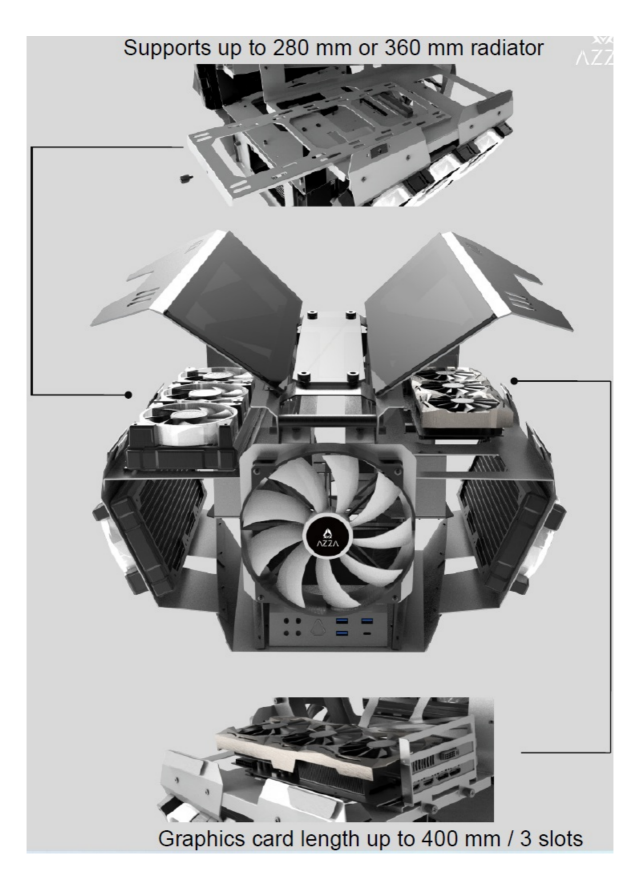


Front I/O: Reset / Led / HD Audio / USB3.0*3 / Type C

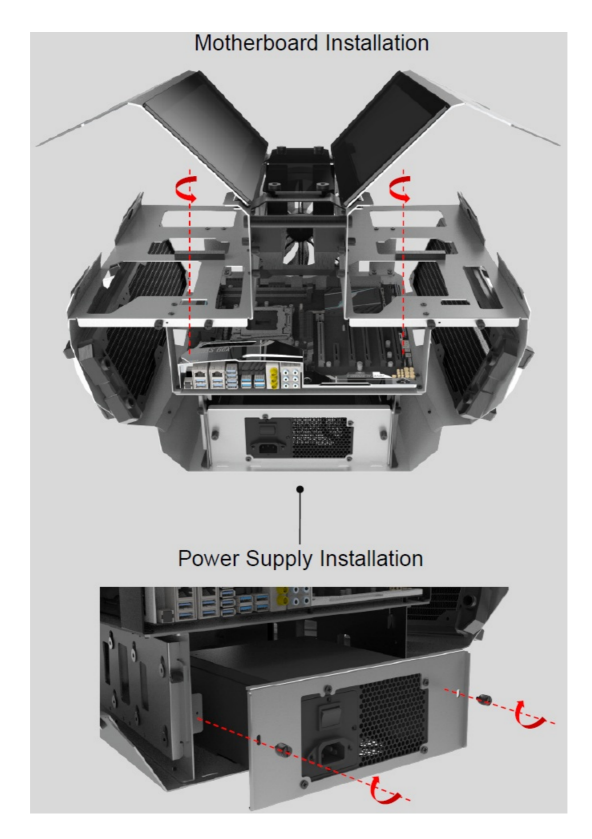


Graphics card rubber holder:

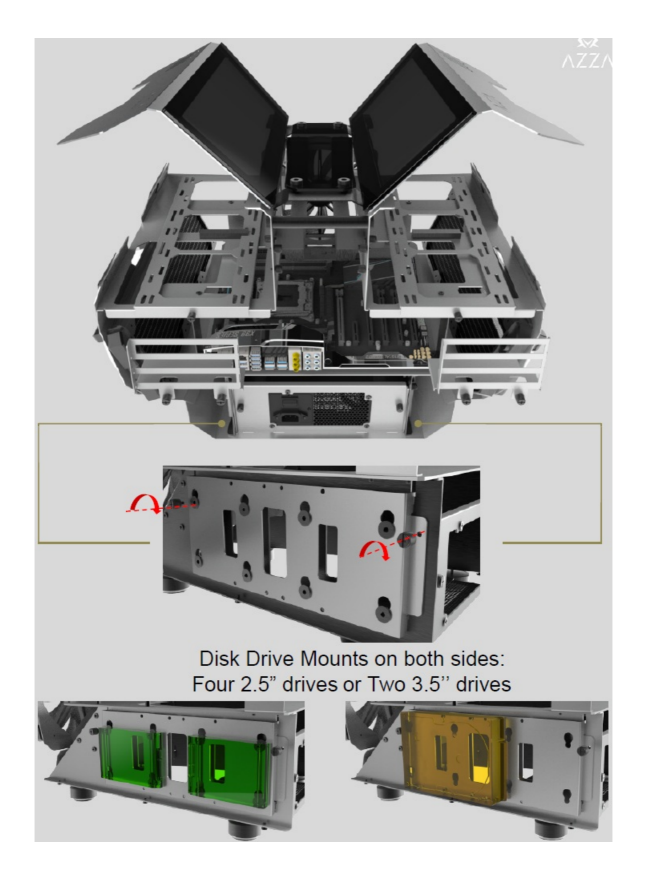
Before installing the graphics card, please stick the rubber holder.(Graphics card rubber holder in the tooling package)

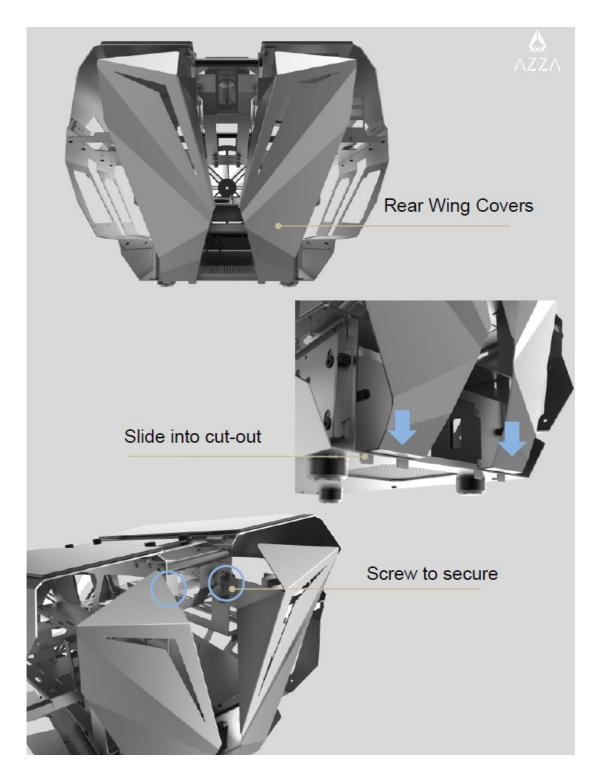


Motherboard Installation

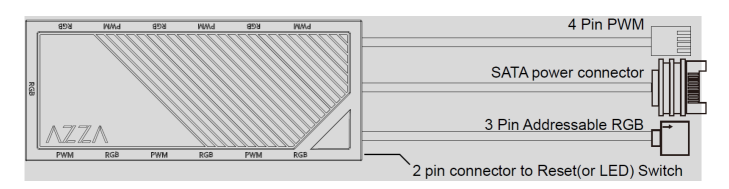


Disk Drive Mounts





Ports and Connectors



- 1. 7×3 pin ARGB ports (supports ARGB devices: ARGB fan, ARGB strips...etc)
- 2. 6×4 pin PWM fan ports

- 3. 1×2 pin connector to Reset (or LED) switch
- 4. 1xSATA power connector
- 5. 1×3 pin ARGB connector to MB
- 6. 1x4pin PWM fan connector to MB

Functions

- 1. Total of 17 lighting modes
- 2. Lighting modes can be controlled by Reset (or LED) switch, or can be controlled by MB.

(Hold the LED button for 3 seconds to switch the RGB control function between motherboard RGB software and LED button)

- 1. Magnet on the back of the hub box or using velcro on the back of the hub box, it can put in any place inside the metal part of the case.
- 2. 6 sets of ARGB port next to PWM port to ease the connection on fans



300 mm PCI-E 3.0 Cable(Support EATX, ATX Motherboard)



Documents / Resources



AZZA OVERDRIVE CSAZ-807 Computer Case [pdf] User Manual OVERDRIVE CSAZ-807, Computer Case

Manuals+,