



## AZZA Cast Installation Guide

[Home](#) » [AZZA](#) » AZZA Cast Installation Guide 



**CAST  
USER MANUAL**



## Contents

- [1 Installation Instructions](#)
- [2 Specifications](#)
- [3 Chassis Parts](#)
- [4 Removing Panels](#)
- [5 Removing Panels](#)
- [6 Separate the Bareness Chassis](#)
- [7 Separate the Bareness Chassis](#)
- [8 Hard Drives Installation](#)
- [9 Cooling System Installation](#)
- [10 Cooling System Installation](#)
- [11 GPU Installation](#)
- [12 Install Instruction](#)
- [13 Install Instruction](#)
- [14 AZZA Hurricane III Digital RGB Fan Installation For Motherboard](#)
- [15 Documents / Resources](#)
- [16 Related Posts](#)

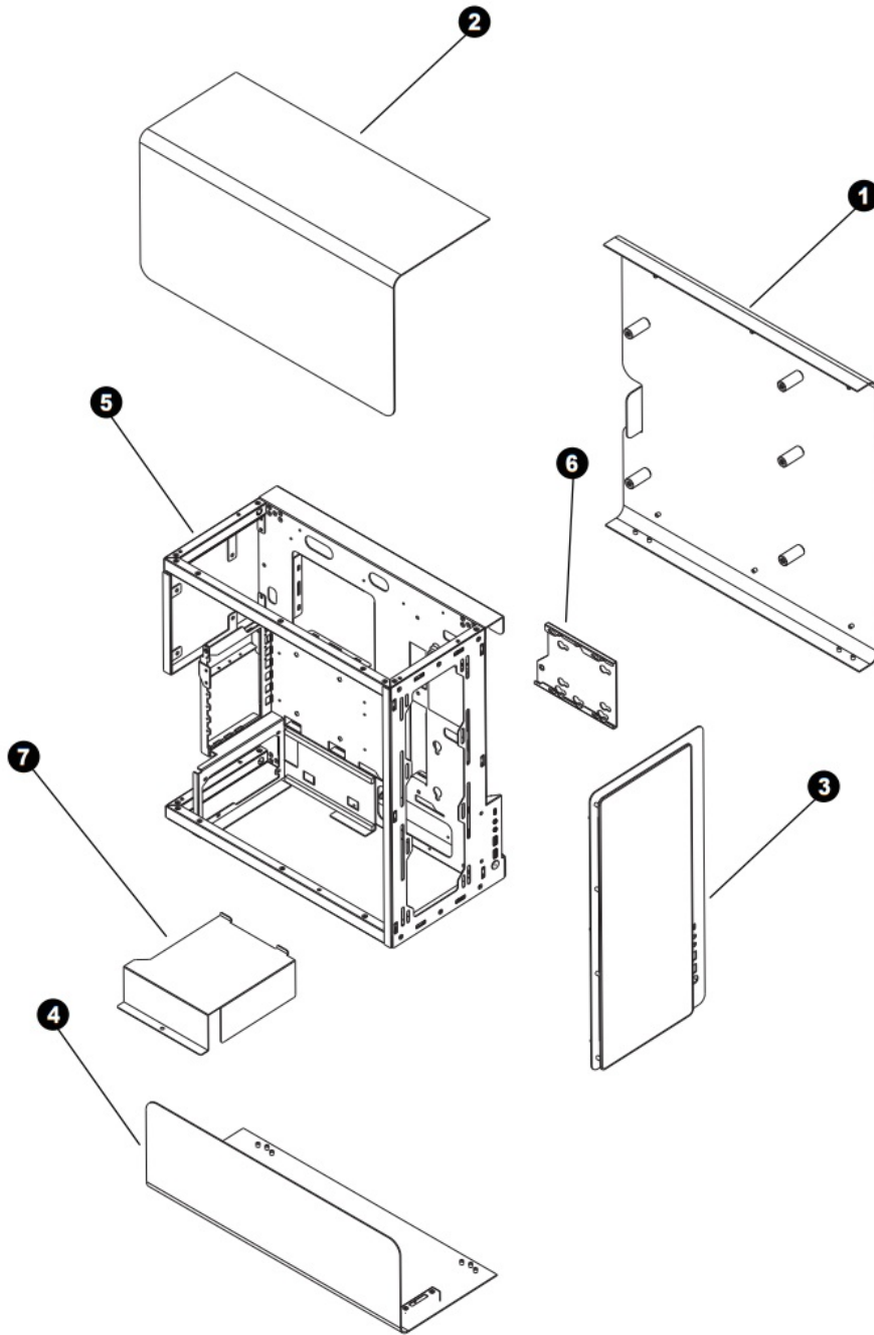
## Installation Instructions

1. Specifications
2. Chassis Parts
3. Control Panel Functions
4. Removing Panels
5. Separate the Bareness Chassis
6. Hard Drives Installation
7. Cooling System Installation
8. AZZA Hurricane III Digital RGB Fan Installation For Motherboard

## Specifications

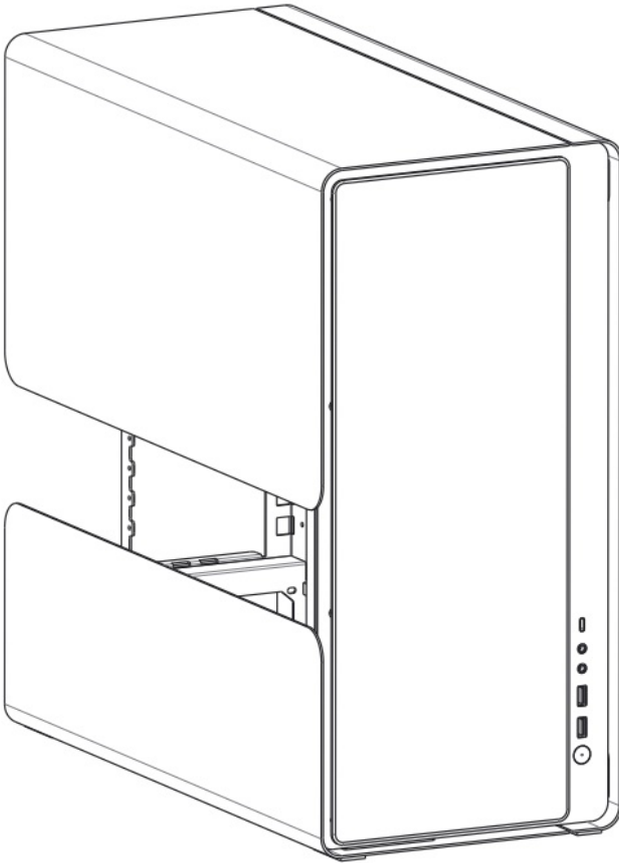
<b>Model</b>	
Model Name:	Cast
Model Number:	CSAZ-808 W/CSAZ-808 B
<b>Specifications</b>	
Type:	ATX Mid Tower
Color:	White, Black
Side Panel Window:	Top panel: Aluminum wing Bottom panel: Aluminum wing Rear panel: Steel plate Front panel: Aluminum plates
Max CPU Cooler Height:	UP to 165 mm
Max GPU Length:	Up to 360 mm long video card (Horizontal/ Vertical)
Motherboard Compatibility:	ATX
Power Supply:	ATX
Cable Routing Space:	35mm
Radiator Mounting:	360mm radiator in the front
Available Fan Ports:	3x120mm or 2x140mm Fan ports in the front 1x120mm fan ports in the rear (1xHurricane III Digital RGB Fan included)
<b>Expansion</b>	
External 5.25" Drive Bays:	0
Internal 2.5" Drive Bays:	Up to 3 (Convertible with 3.5"HDDx1 )
Internal 3.5" Drive Bays:	Up to 1
Expansion Slots:	6 ( 6 slots horizontal or 3 slots vertical )
Front I/O Ports:	The power button, HD Audio, USB 3.0 x 2, Type C
<b>Physical Specifications</b>	
Metal Chassis Dimensions (Hx WxD)	470x220x460mm /18.5x8.6x18.1 inches
Weight:	10.9 kg /24.03 Lbs
<b>Features</b>	
Outer Appearance:	All external panels are made of aluminum, the open chassis makes assembly and cleaning easier, and the gull-wing left side panel design makes it easy to adjust and clean on usually.
Digital RGB Light Effects:	Addressable RGB fan on the rear. All addressable RGB light devices are controlled by the motherboard.
Water Cooling:	Supports radiators up 360mm in the Front
Power Supply Support:	Bottom mounted ATX Power Supply

# Chassis Parts



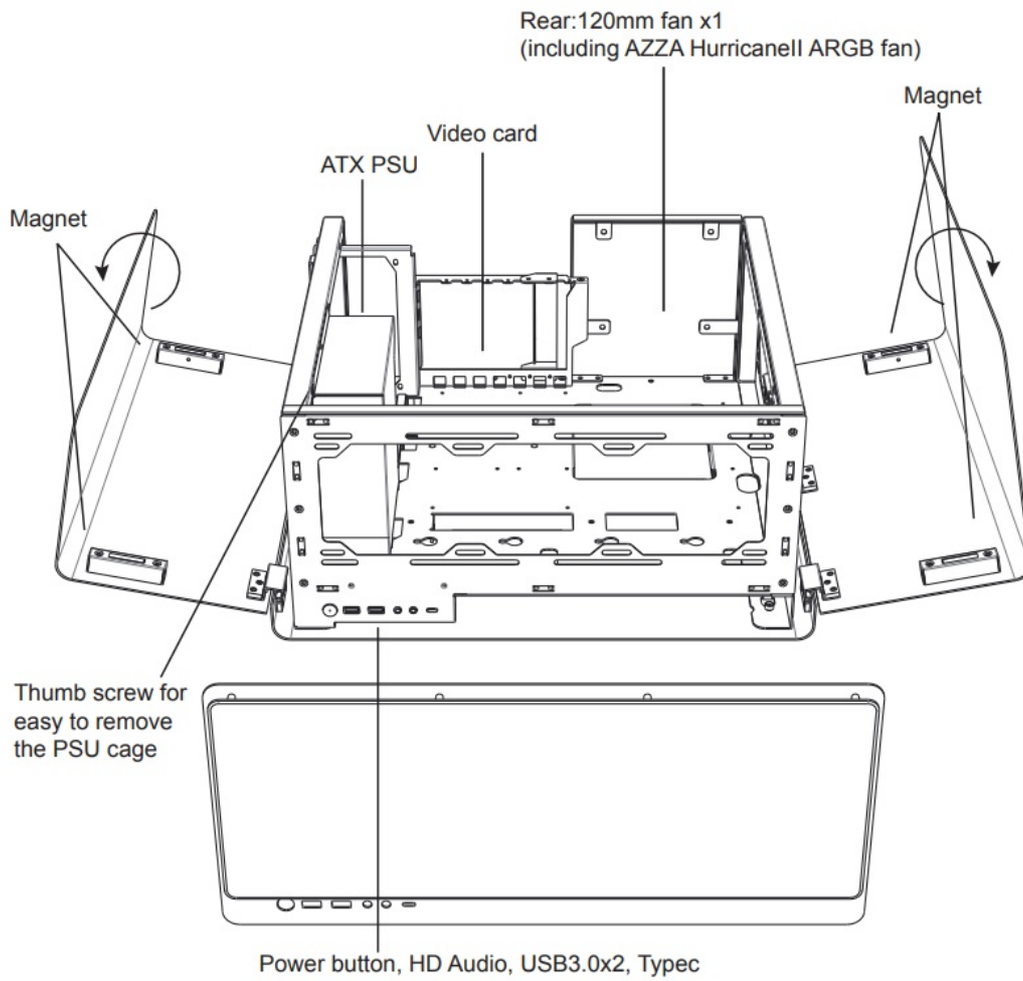
1	Aluminum right panel
2	Aluminum top wing panel
3	Aluminum front panel
4	Aluminum bottom wing panel
5	Bareness Chassis
6	3.5" HDD/ 2.5" SSD tray
7	Cable management cover for power supply

Control Panel Functions

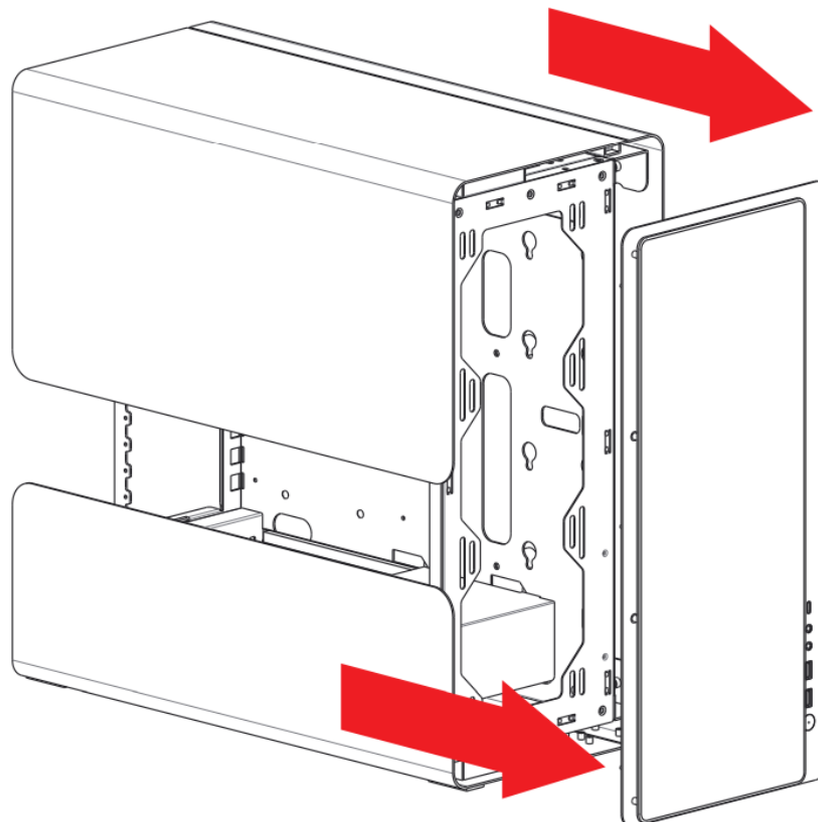


	POWER
	Audio
	Mic

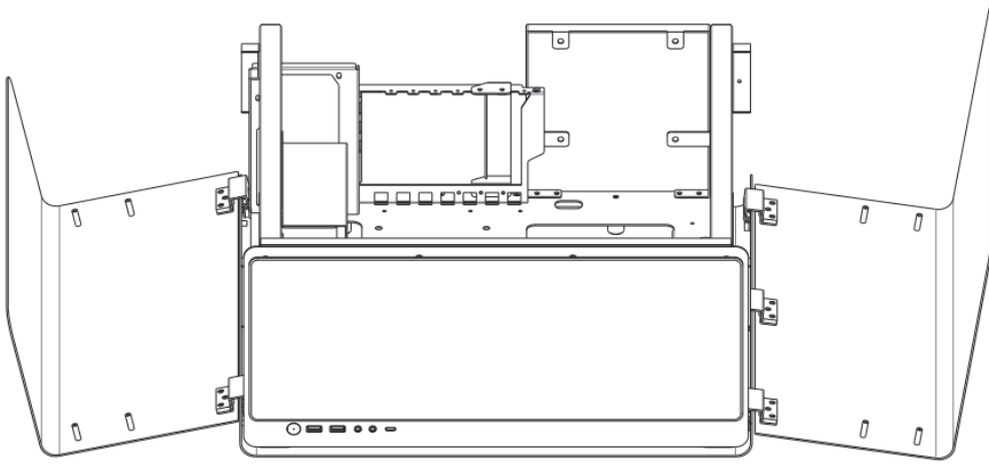
	USB 3.0 (Blue)
	USB 3.0 (Blue)
	Type C



## Removing Panels



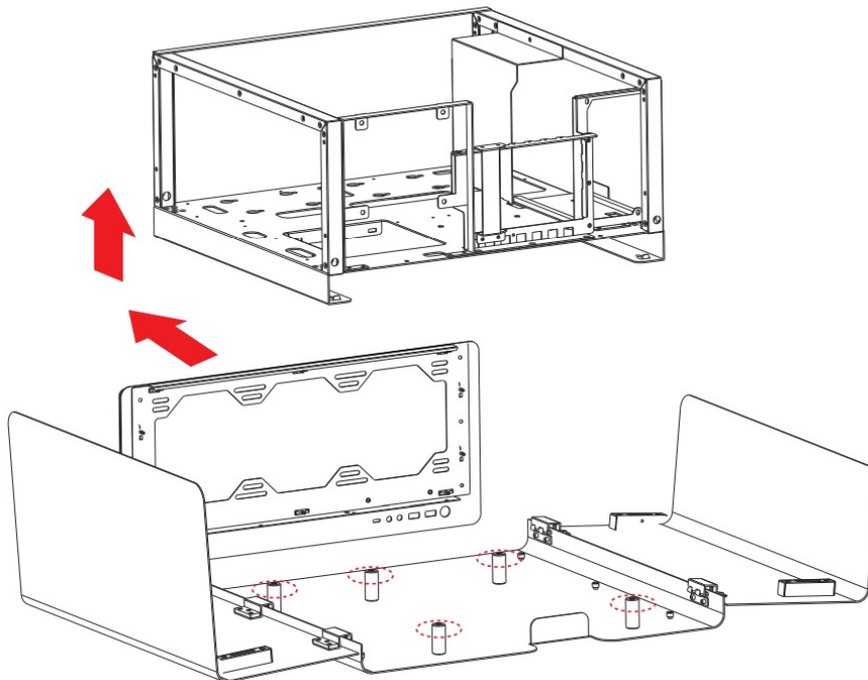
## Removing Panels



Place it horizontally and open the top and bottom panels

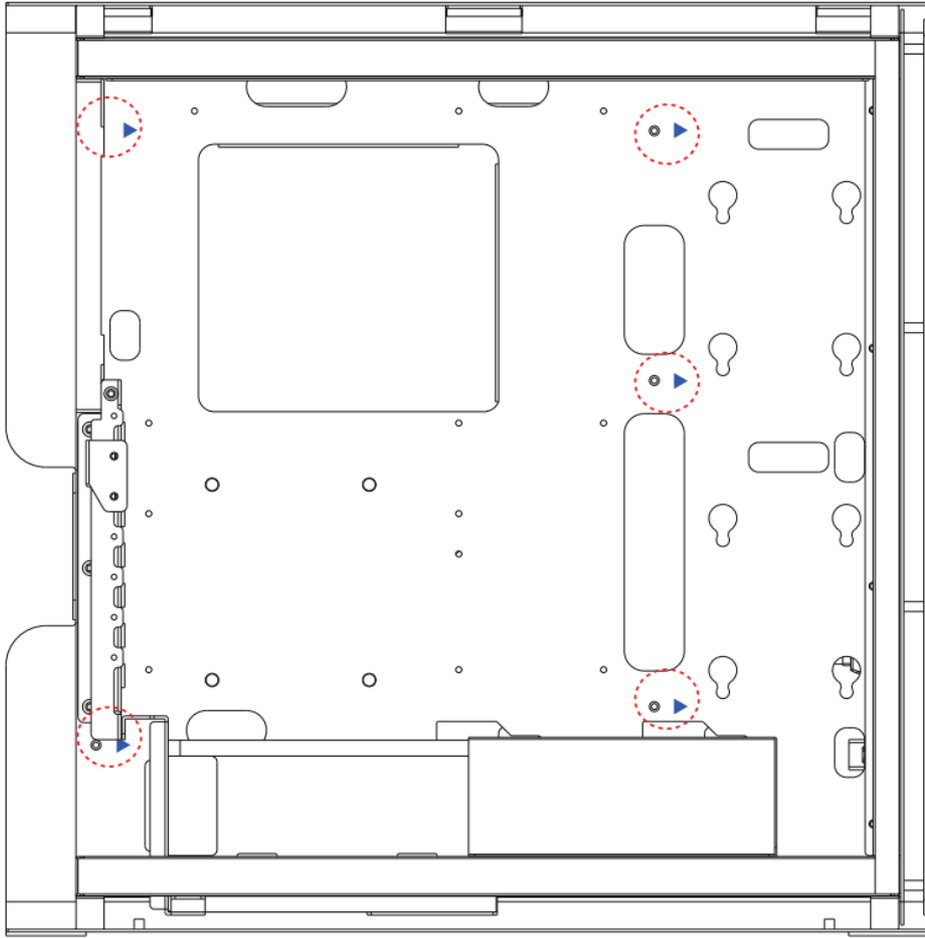
### Separate the Bareness Chassis

bareness chassis can be separated.



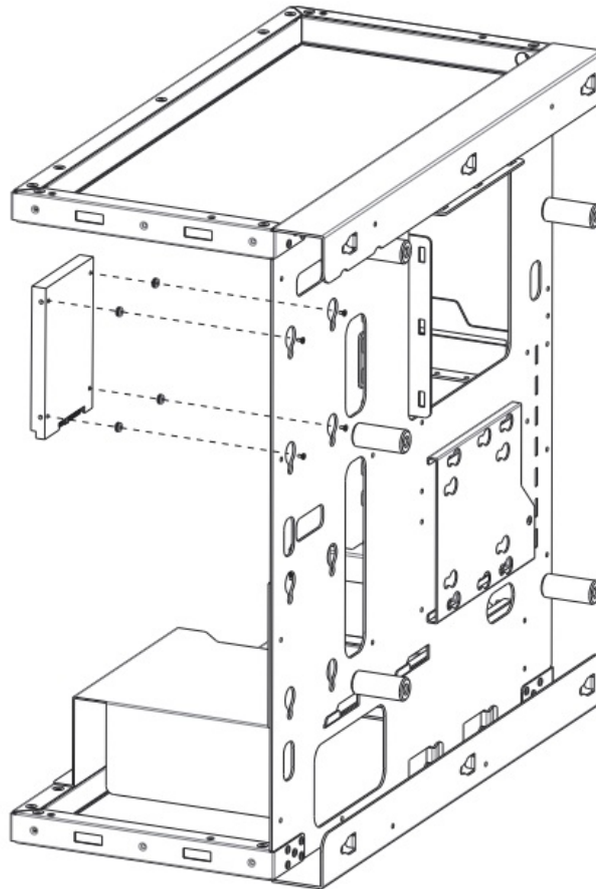
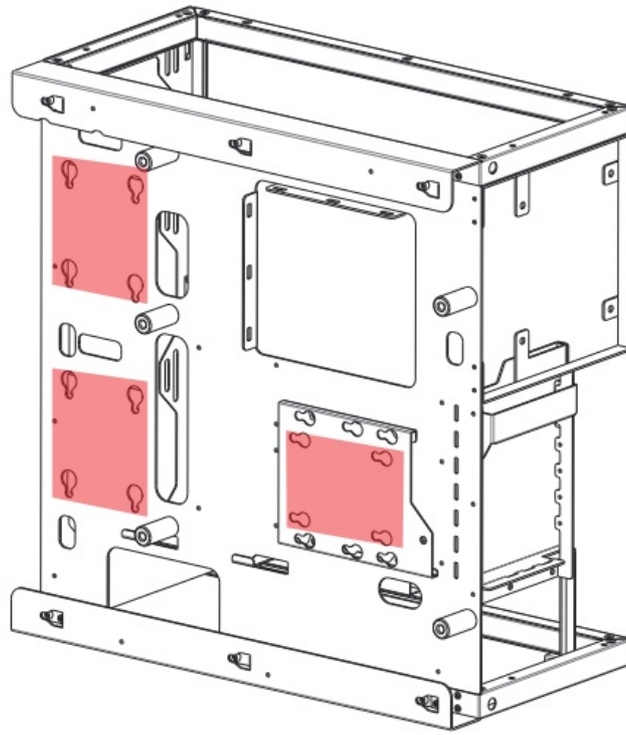
Loosen the five screws, pull the bareness chassis to the front panel direction and take off.

### Separate the Bareness Chassis

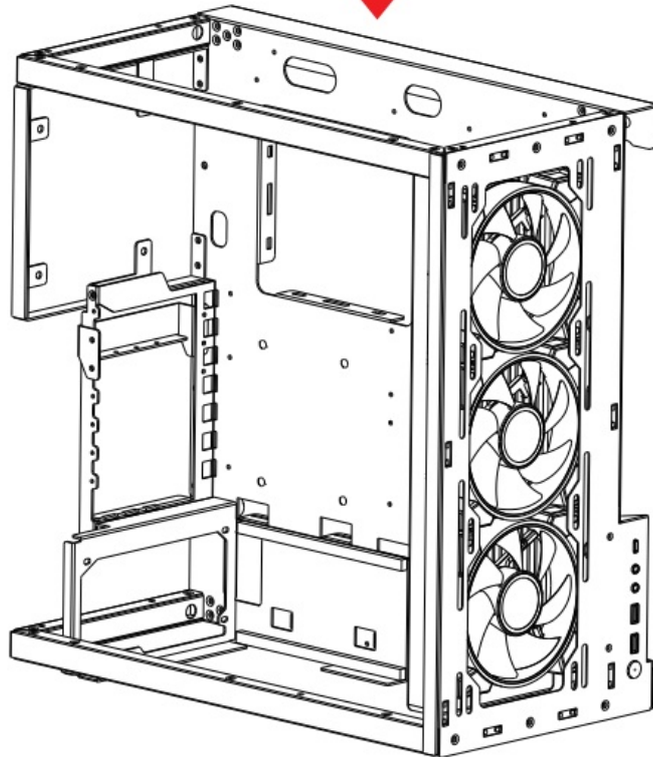
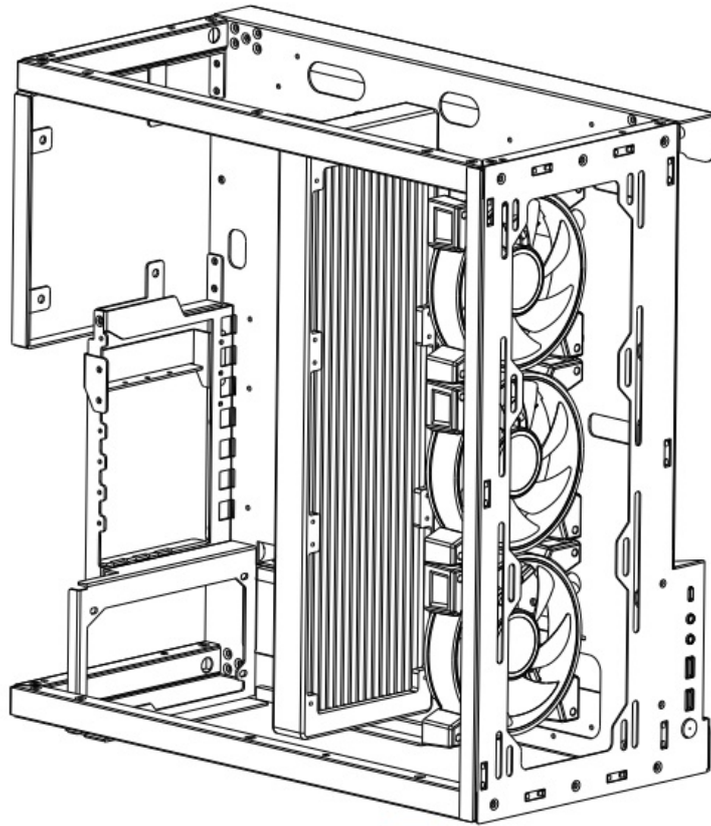


Loosen five screws at the arrow

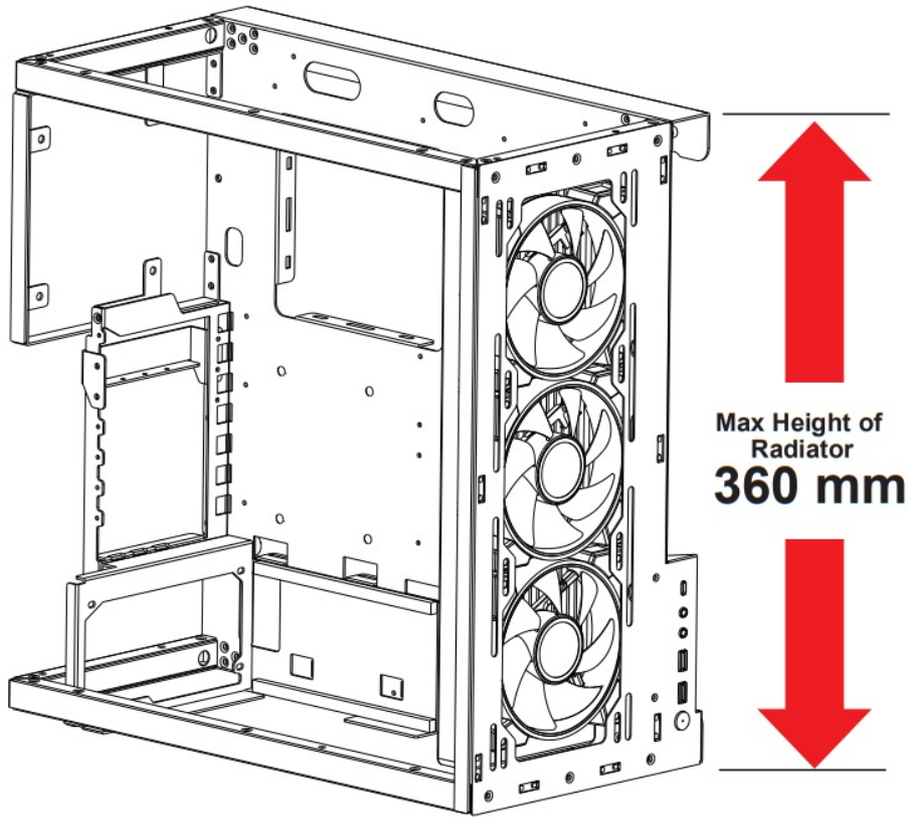
## Hard Drives Installation



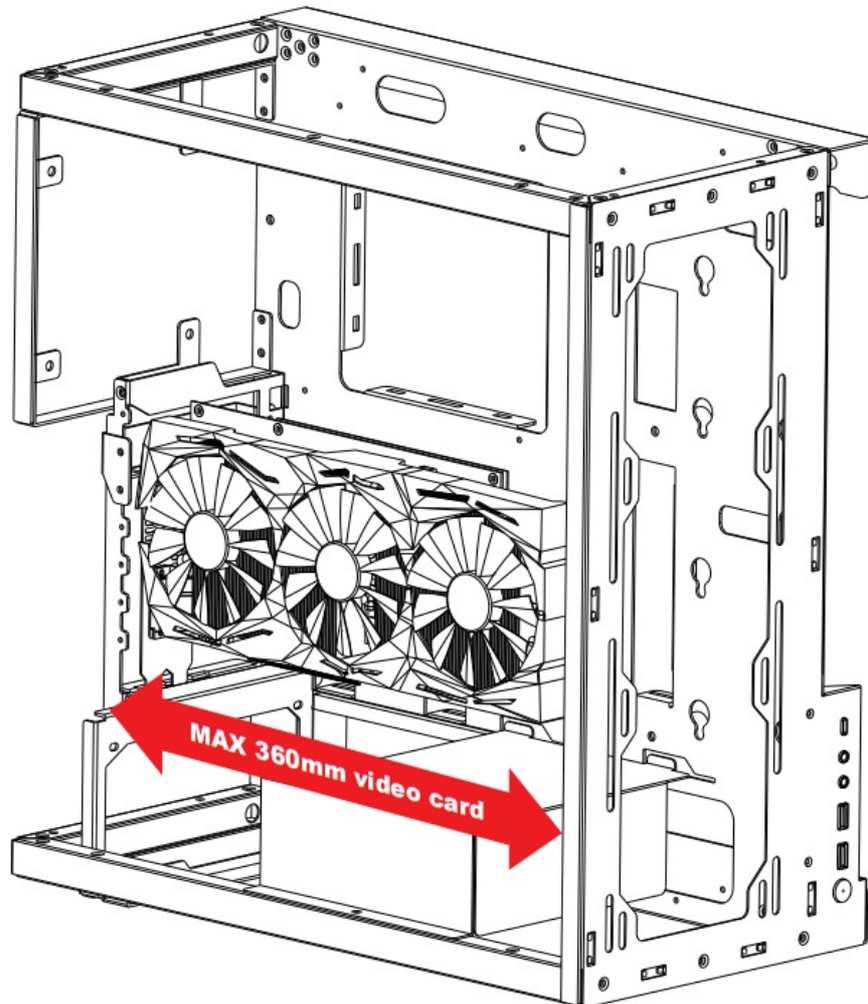
## Cooling System Installation



**Cooling System Installation**

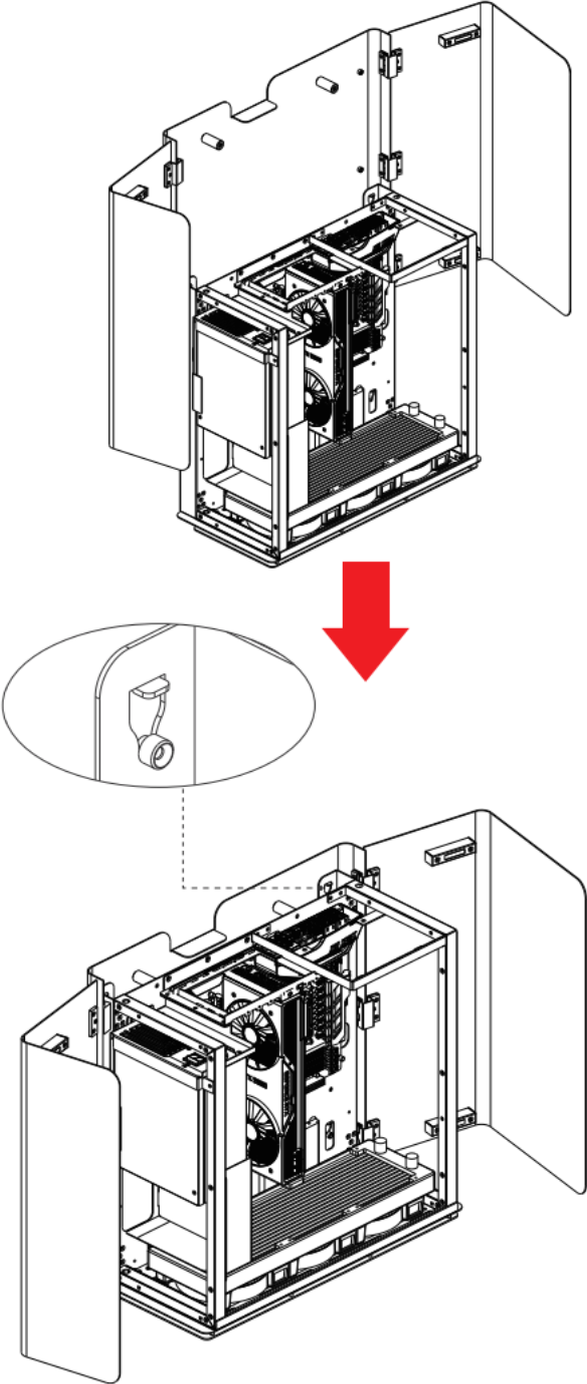


## GPU Installation

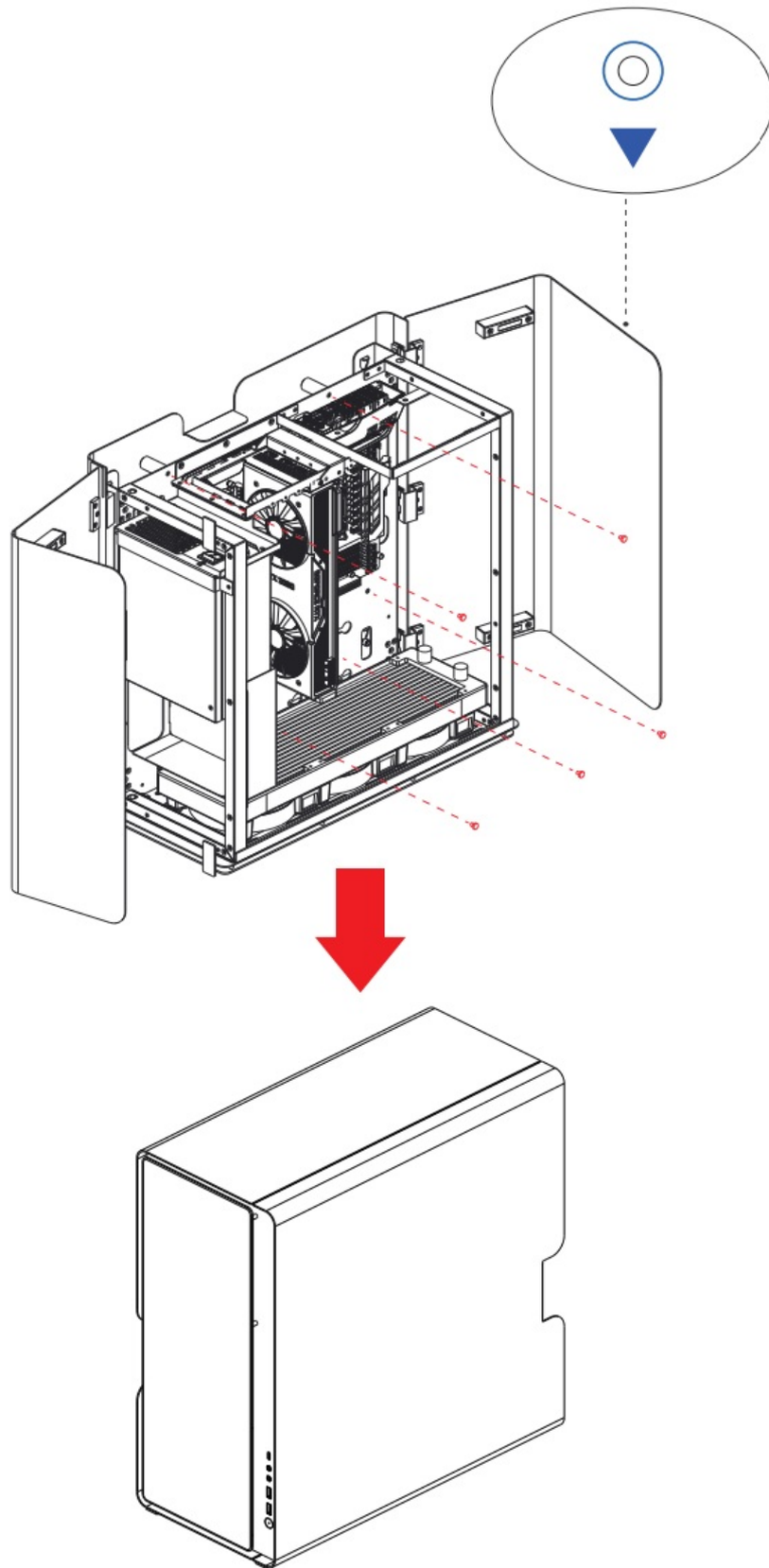


	With the fan on the front	Without a fan on the front
Max GPU Length	360mm	380mm

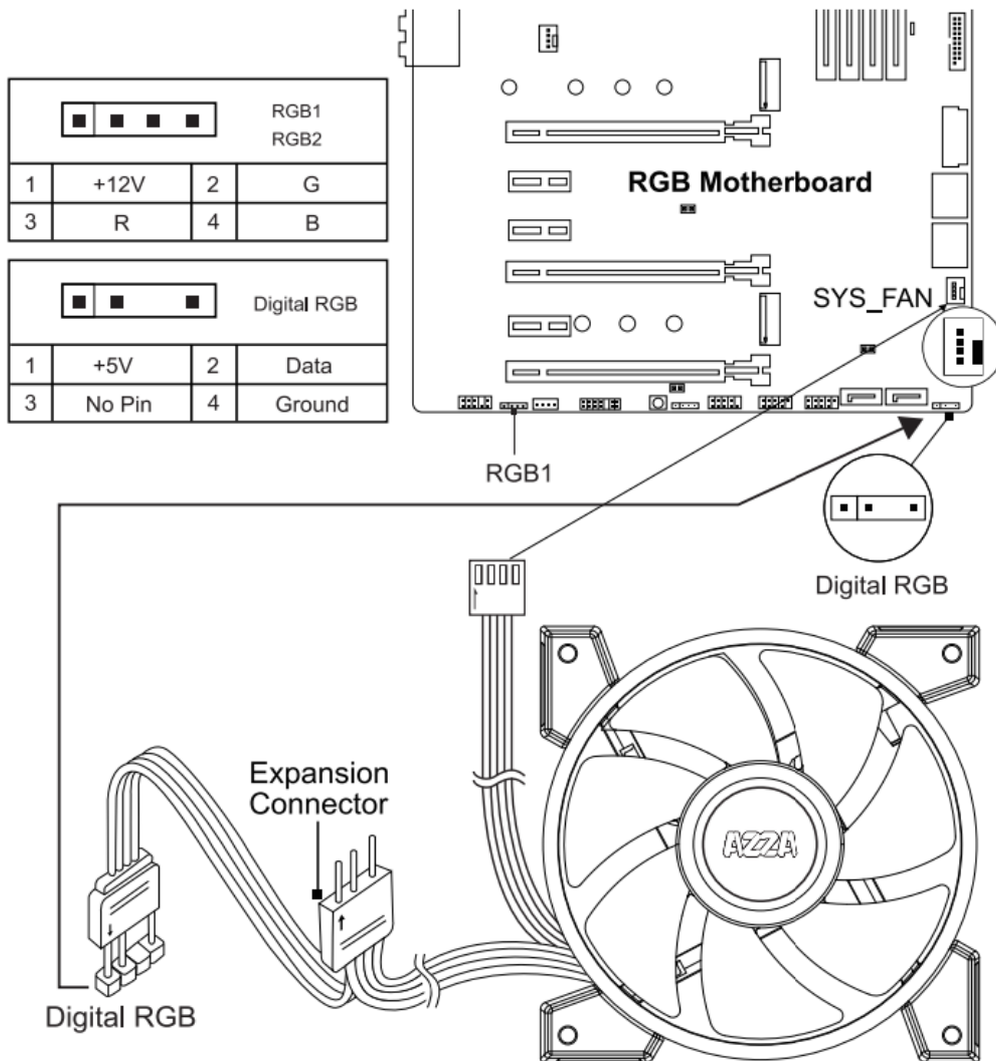
**Install Instruction**



**Install Instruction**



**AZZA Hurricane III Digital RGB Fan Installation For Motherboard**



**WARNING!** The addressable RGB fans can connect directly to the 5V addressable 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 ratings and LED count when connecting multiple fans / LED strips.



## Documents / Resources



[AZZA Cast \[pdf\] Installation Guide](#)  
AZZA, Cast, CSAZ-808 W, CSAZ-808 B

