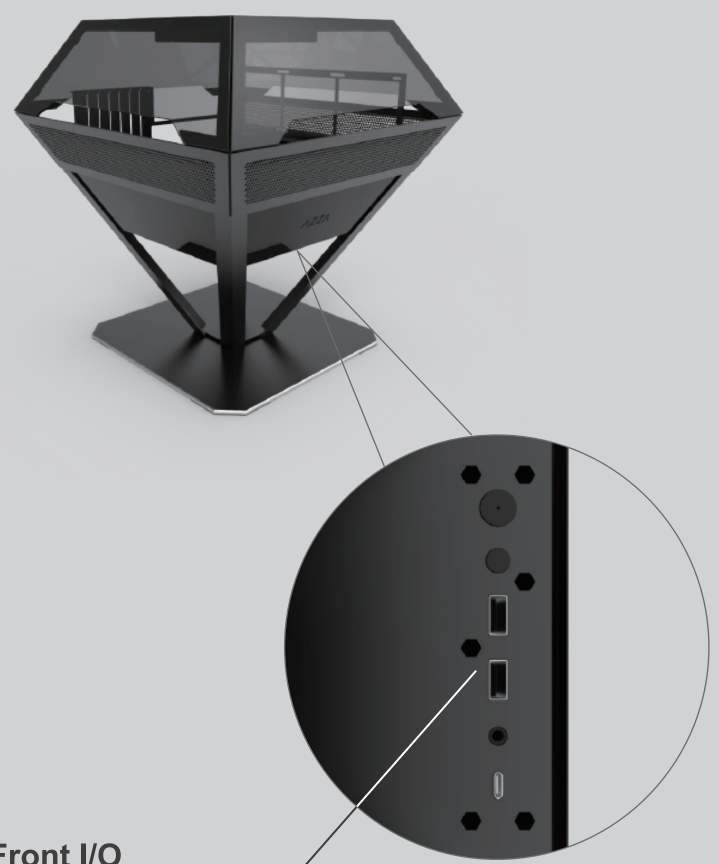




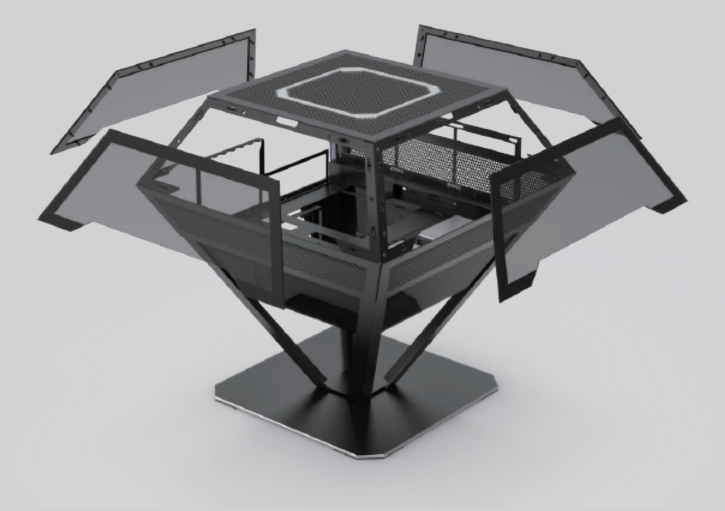
Model	
Model Name	Diamond
Model Number	CSAZ-812
Specifications	
Туре	NCT
Side Panel Window:	Left side panel: Tempered glass
Max CPU Cooler Height	UP to 175 mm
Max Video Card Length	Up to 380 mm long video card
Power Supply	Not included
Motherboard Compatibility	ATX \ Micro ATX \ ITX
Expansion	
External 5.25" Drive Bays	0
Internal 2.5" Drive Bays	Up to 2
Internal 3.5" Drive Bays	0
Expansion Slots	7
I/O Ports	Power button, LED button, HD Audio Combo, USB 3.0 x 2,Type C x1
Physical Specifications	
Dimensions (HxWxD)	515.5 x 496 x 496 mm / 20.3 x 19.5 x 19.5 inches
Weight	10.3 Kg /22.7 lbs
Features	
Addressable RGB Light	Addressable RGB devices connected to the AZZA HUB can be controlled with the LED button or motherboard lighting software.
Available Fan Port	3x120mm fan ports on the mb side 1x180mm fan port on the Top (inclubed ARGB FAN)
Water Cooling	Supports radiators up to 360mm in the mb side
Power Supply Support	Bottom mounted ATX Power Supply
Included Accessories	AZZA Hub(ARGB+PWM controller)



Front I/O

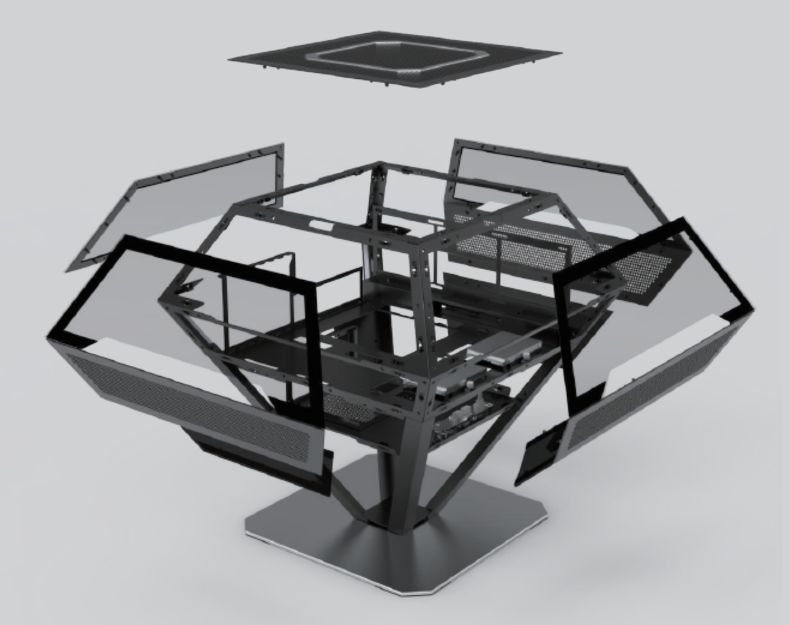
Power button, LED button, HD Audio Combo, USB 3.0 x 2, Type C x1







Glass Panel Installation





All Panels Removal View

Fans Installation

Supports up to

120 mm x 3



or

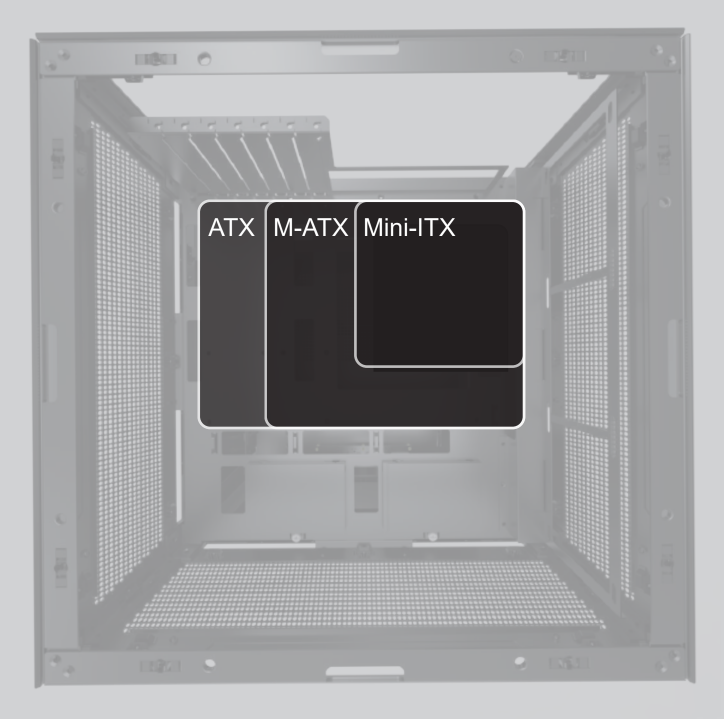
360 mm water cooling





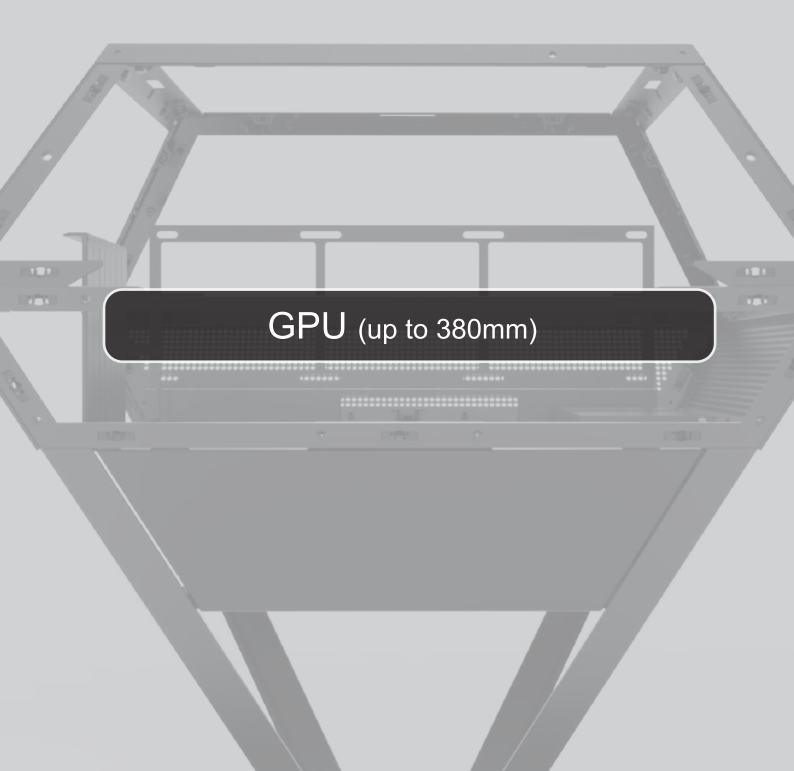


MB Support





GPU Support

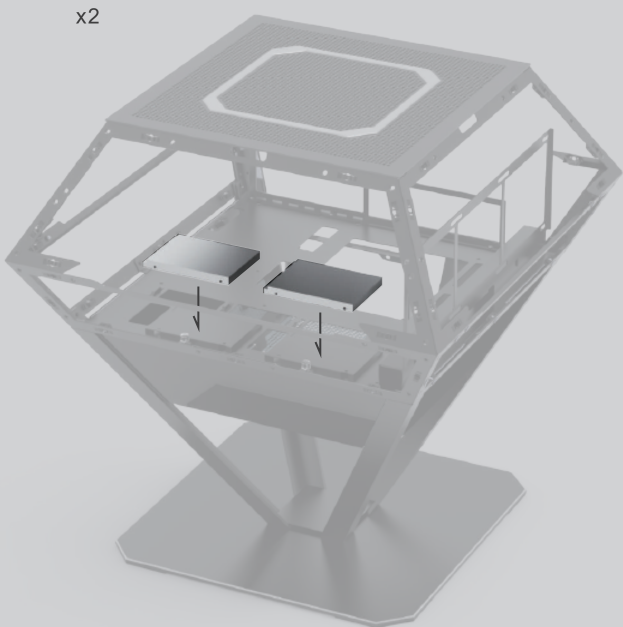




Storage Drive Installation

Supports up to 2 x 2.5" SSD

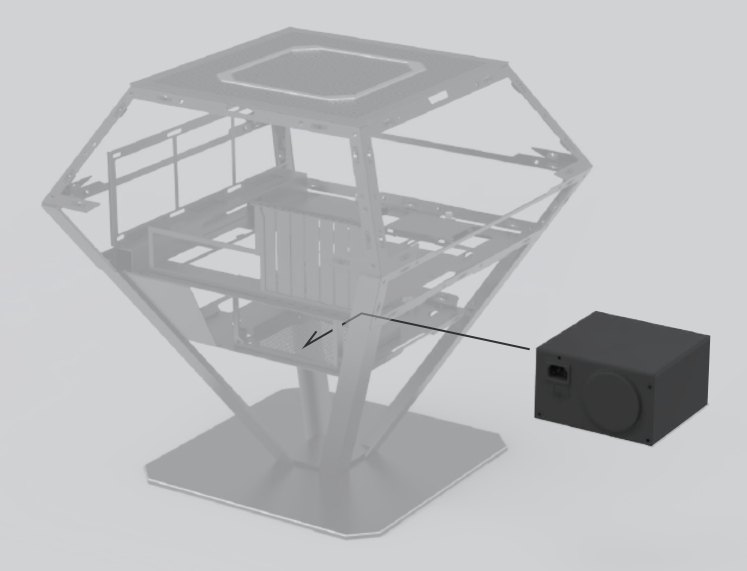




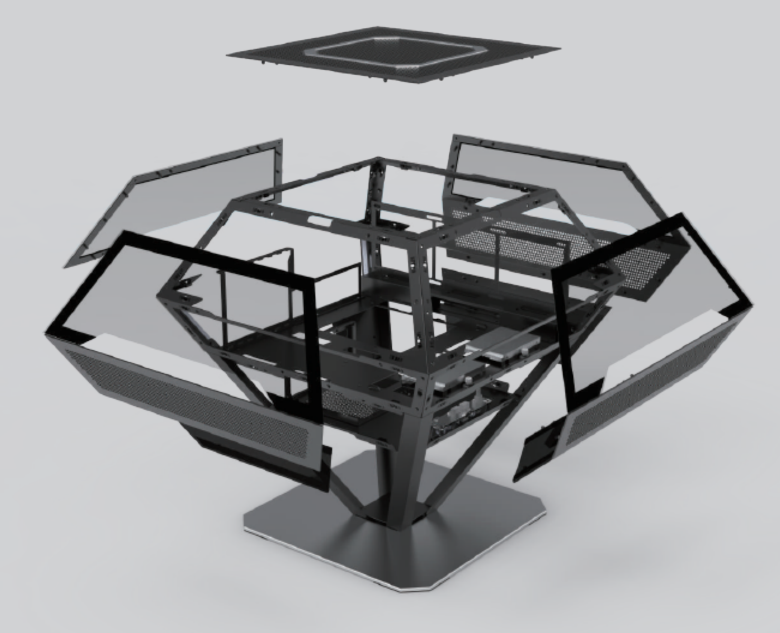


Power Installation

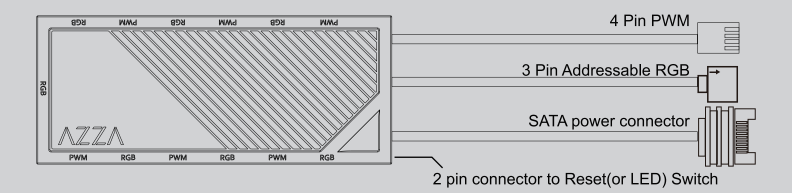
Mounted from the side, with the fan facing down







Panel Installation



Ports and connectors

- 1.) 7x3 pin ARGB ports (supports ARGB devices: ARGB fan, ARGB strips...etc)
- 2.) 6x4 pin PWM fan ports
- 3.) 1x2 pin connector to Reset (or LED) switch
- 4.) 1xSATA power connector
- 5.) 1x3 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)

A.) 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.

B.) 6 sets of ARGB port next to PWM port to ease the connection on fans

