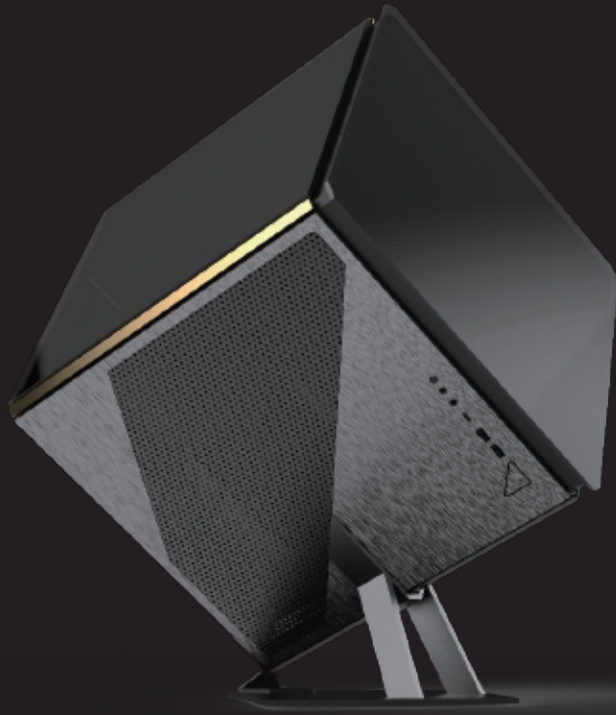




REGIS



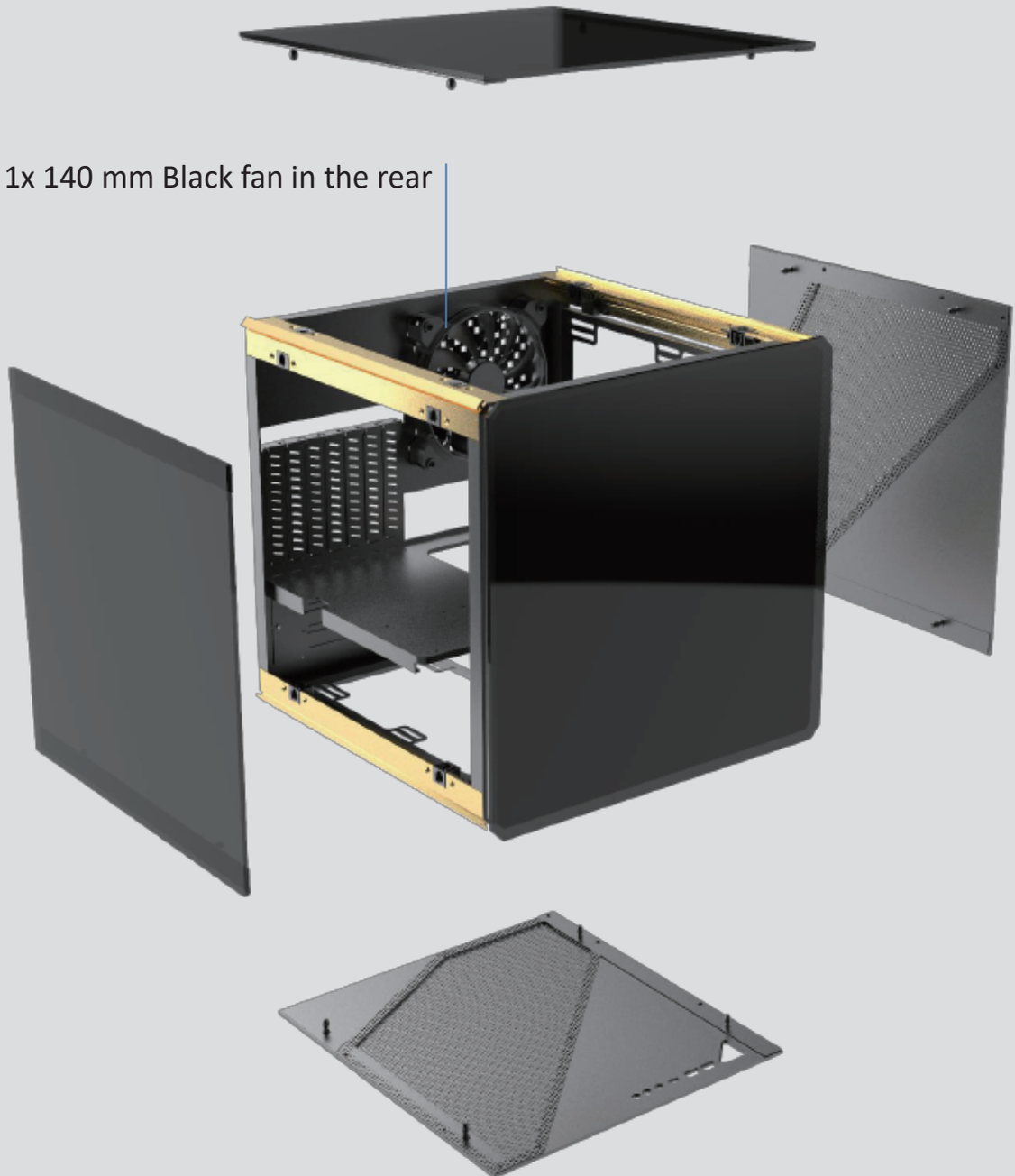
AZZA

REGIS

Model	
Model Name	Regis
Model Number	CSAZ-902
Specifications	
Type	ATX Cube Enclosure
Color	Smoke Gray with Gold trim and Black glass (exterior) / Black (interior)
Side Panels	3 Tempered glass panels 2 Anodized brushed-aluminum side panels
Max CPU Cooler Height	UP to 210mm
Max Video Card Length	Up to 336mm (Horizontal) Up to 320mm (Vertical)
Power Supply	Not Included
Motherboard Compatibility	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	1
Expansion Slots	7 (Horizontal) + 3 (Vertical)
I/O Ports	Power button, LED button, HD Audio, USB 3.0 x2, Type C x1
Lighting Effects	
Digital RGB Lighting Effects	An infinity mirror lighting design and backlit logo populates the front of the case. All digital RGB lighting devices can be controlled with the included AZZA hub or with motherboard software through onboard 3-pin ARGB headers.
Physical Specifications	
Dimensions with Case Stand (HxWxD)	610 x 481 x 529 mm / 24 x 19 x 21 inches
Weight	12.5 kg / 27.6lbs
Features	
Tempered Glass	High-quality tempered glass side panels allows for clear visuals of inner components
Available Fan Ports	2x 120 mm or 2x 140 mm ports on the right 2x 120 mm or 2x 140 mm ports on the left 1x 120 mm or 1x 140 mm port in the rear
Included Fan	1x 140 mm Black fan in the rear
Radiator Support	Supports radiators up 240 mm / 280 mm on the right Supports radiators up 240 mm / 280 mm on the left
Accessories	1x Case Stand 1x AZZA Hub
	NG:12.5kg WG:16kg

1. Side panels can be easily disassembled.

1x 140 mm Black fan in the rear



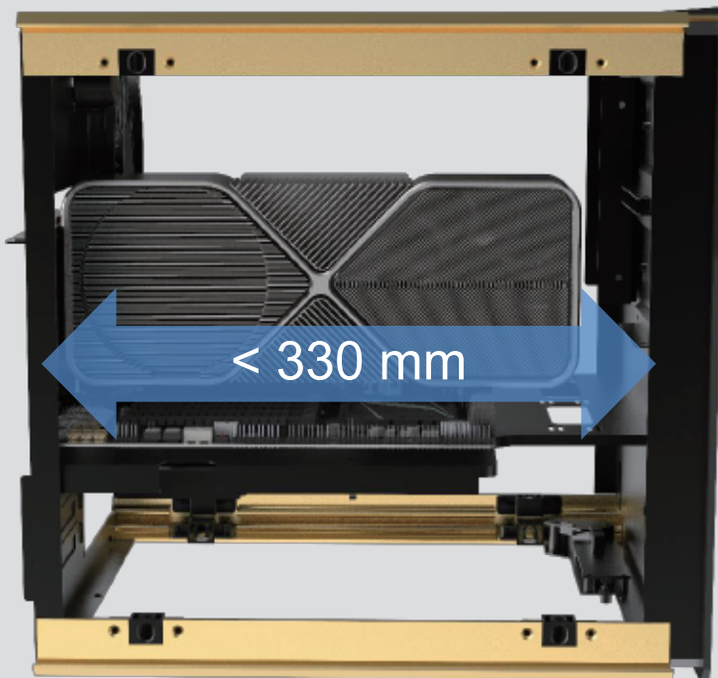
2. Motherboard Installation.



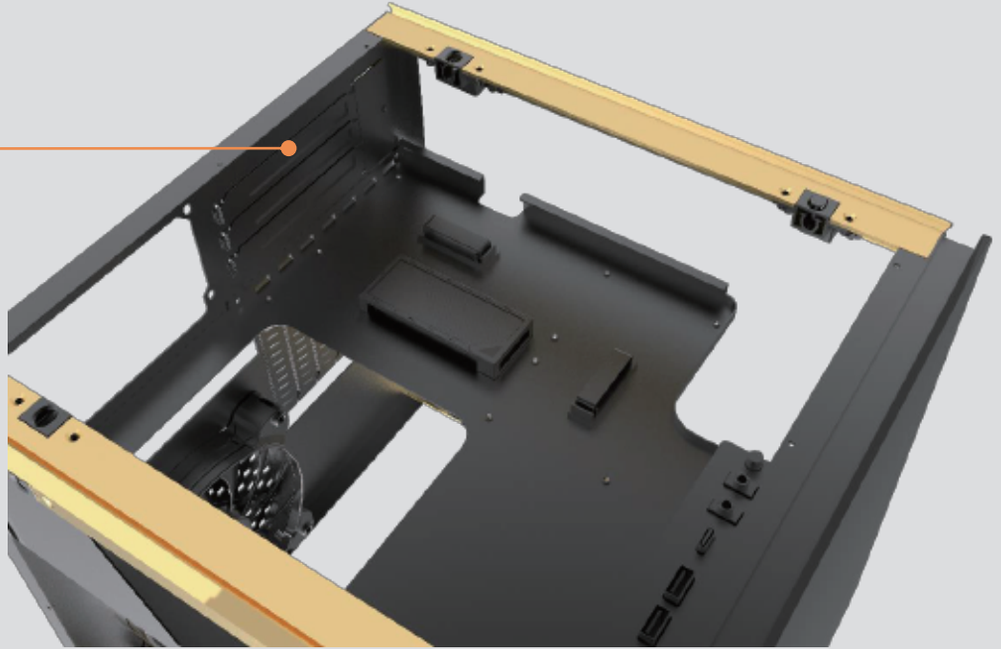
3. Graphics card have two options for location :

1. On the motherboard
2. On the side by connect PCIE cable.

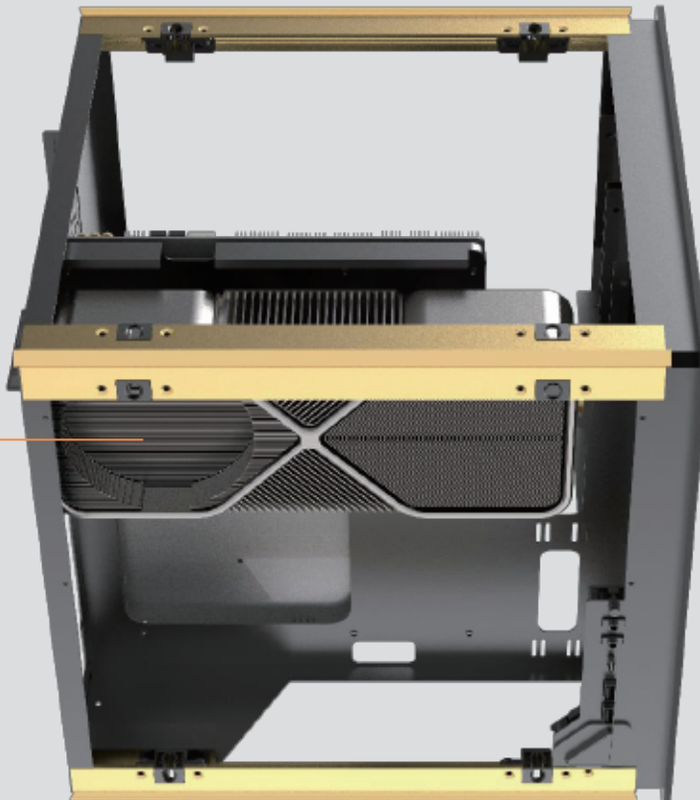
PS: If length >300, the SSD tray needs to be removed.



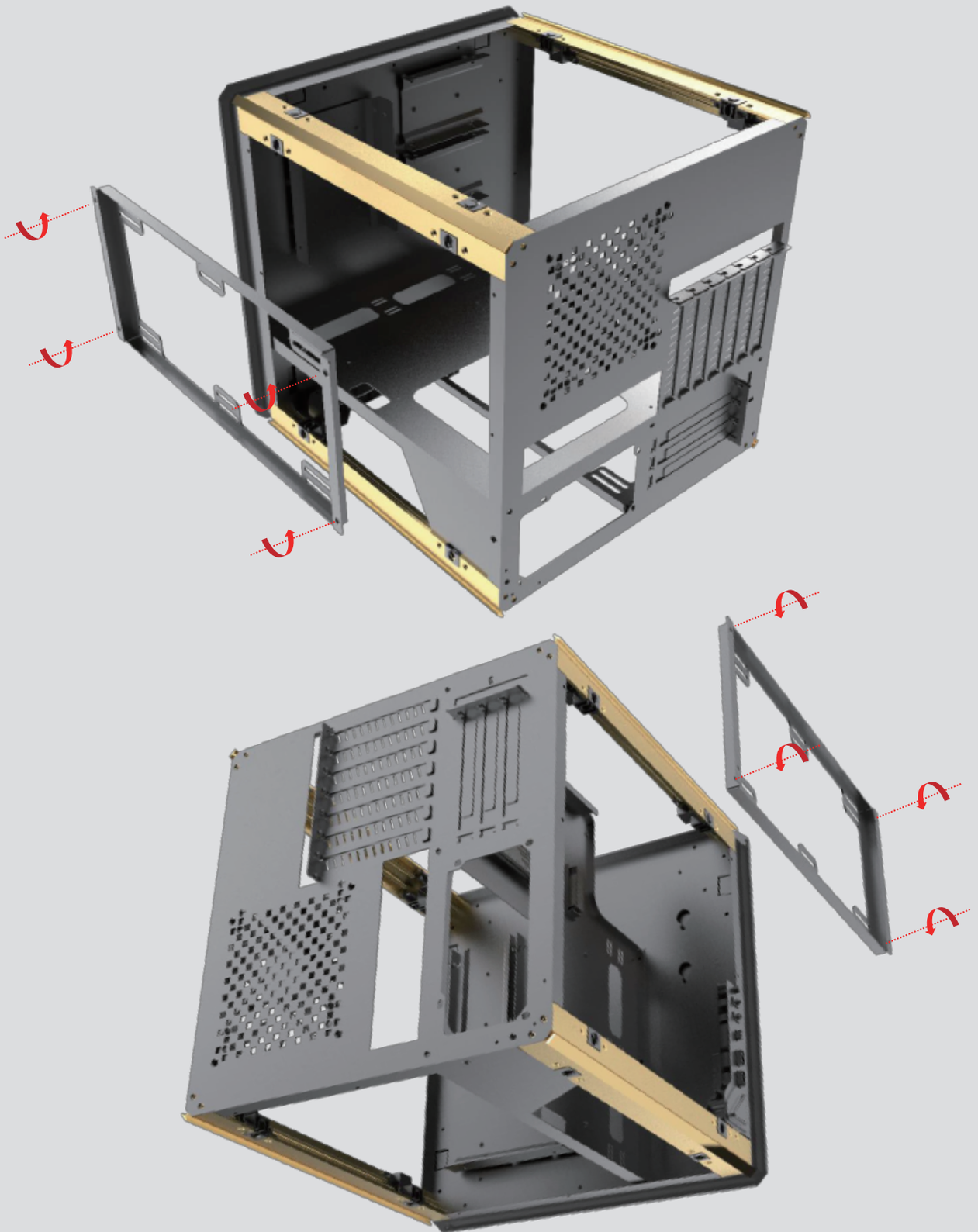
4. Another graphics card installation :



- You can install it here to increase the heat dissipation of the graphics card.



5. Supports radiators up 240 mm / 280 mm on the right
Supports radiators up 240 mm / 280 mm on the left

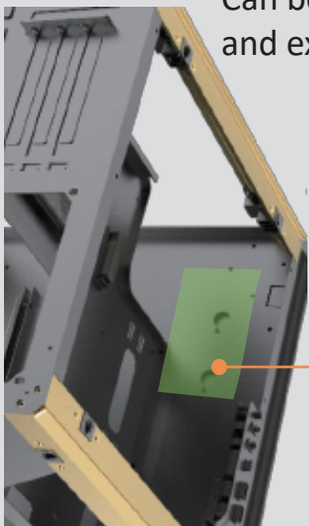


6. Power supply Installation.

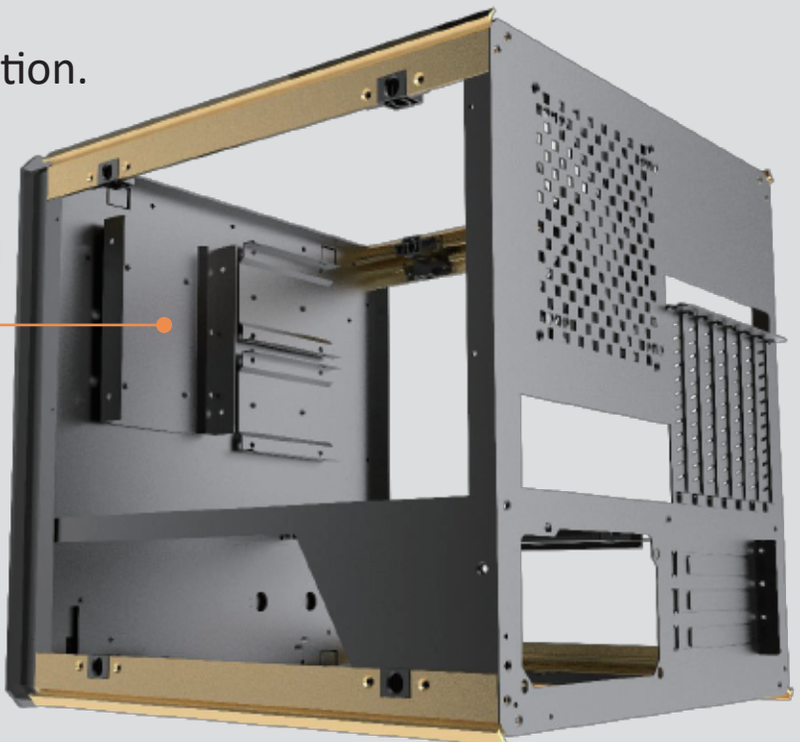


7. HDD & SSD Installation.

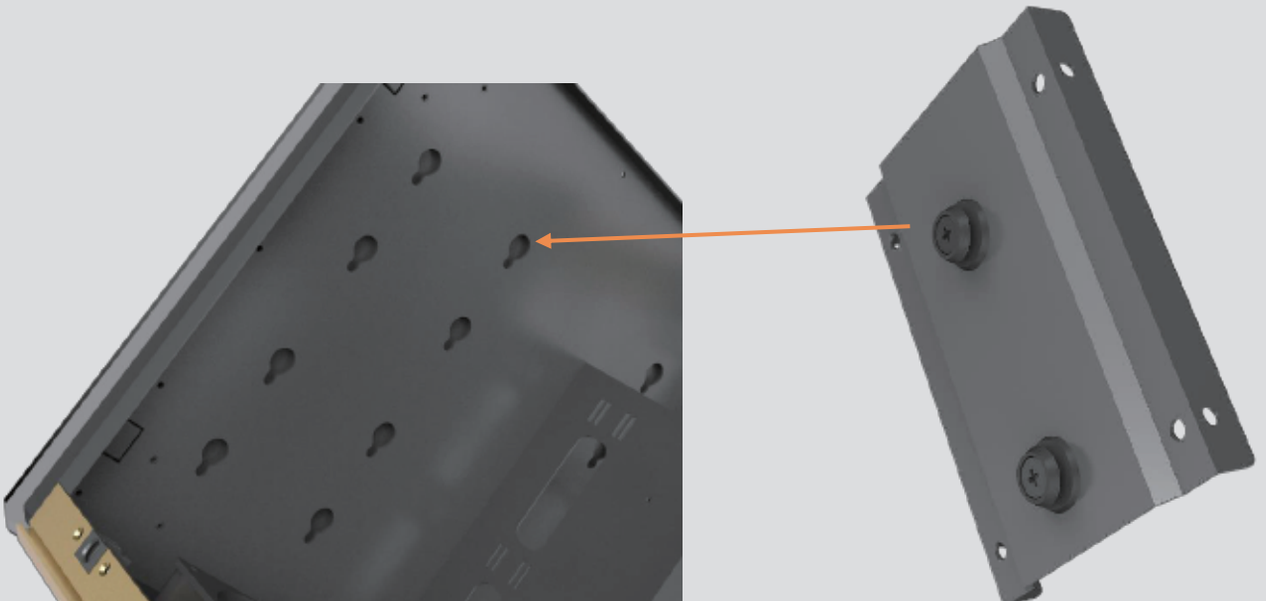
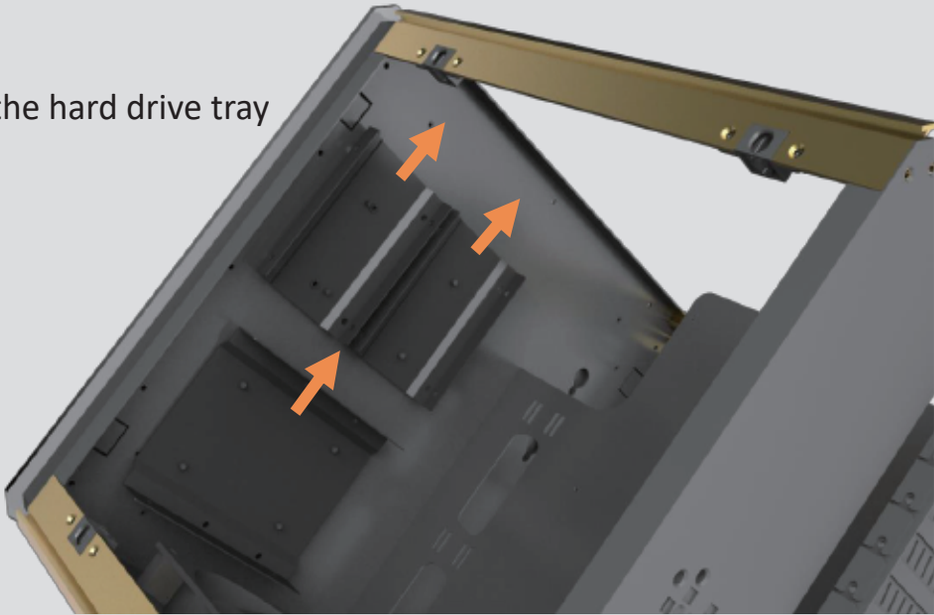
1 x HDD
2 x SSD
Can be disassembled
and exchanged.



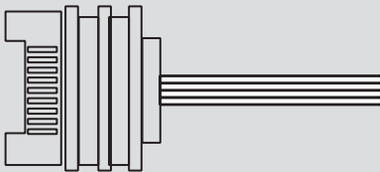
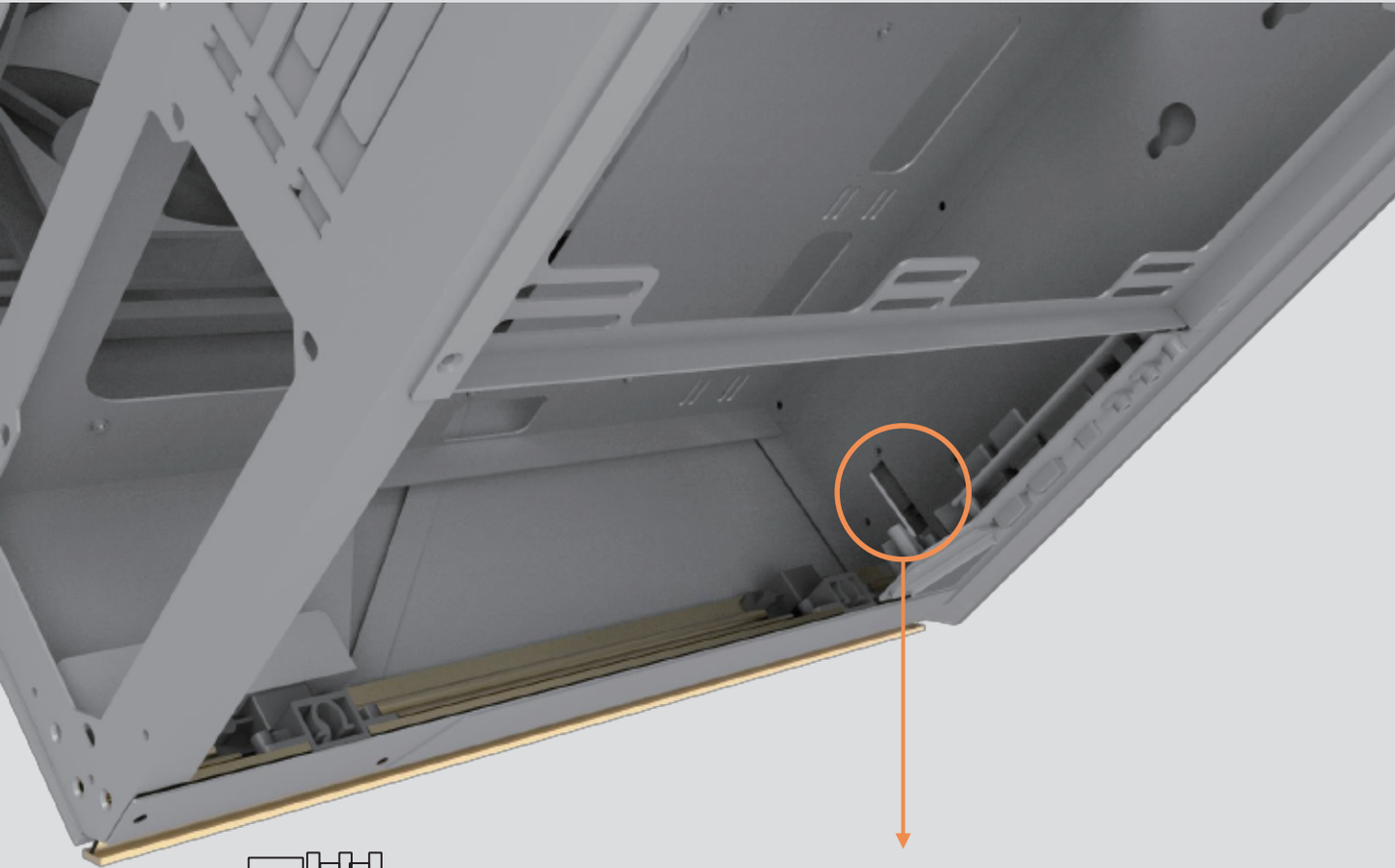
1 x SSD



Take out the hard drive tray

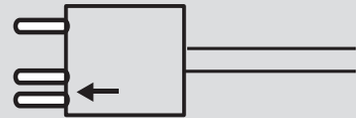


8. Cables from The Front Panel.



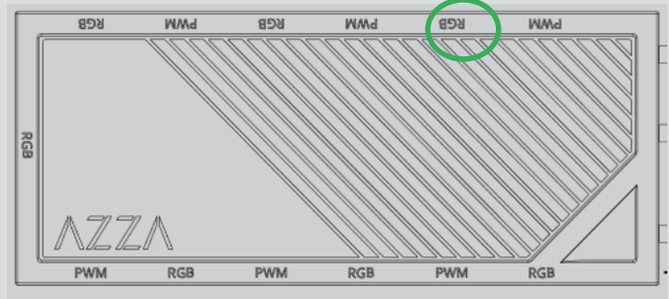
SATA

Connect to SATA cable of Power supply

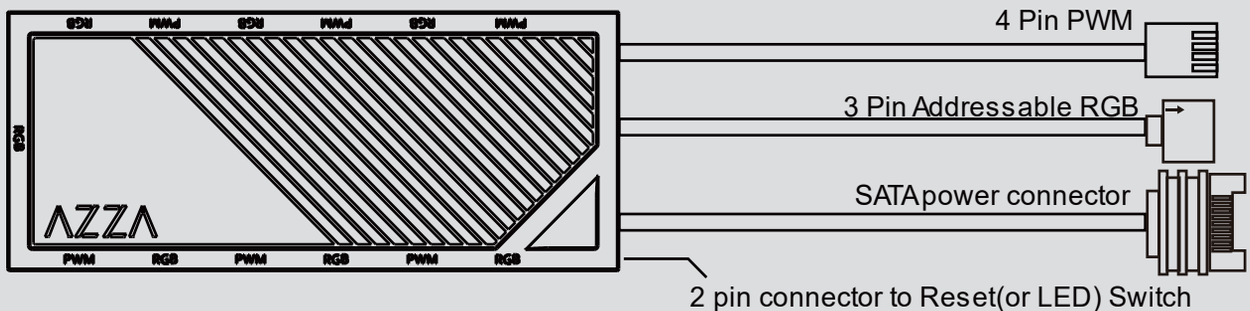
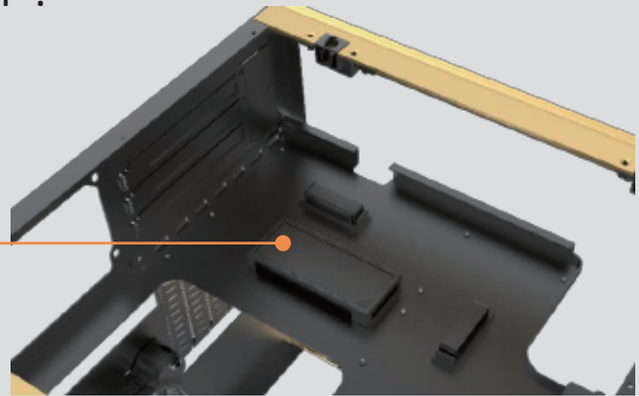


5V ARGB

Plug into the RGB socket of AZZA Hub



8. AZZA Hub Function Description :



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.) 1xSATApower connector
- 5.) 1x3 pin ARGB connector to MB
- 6.) 1x4pin PWM fan connector to MB

Functions:

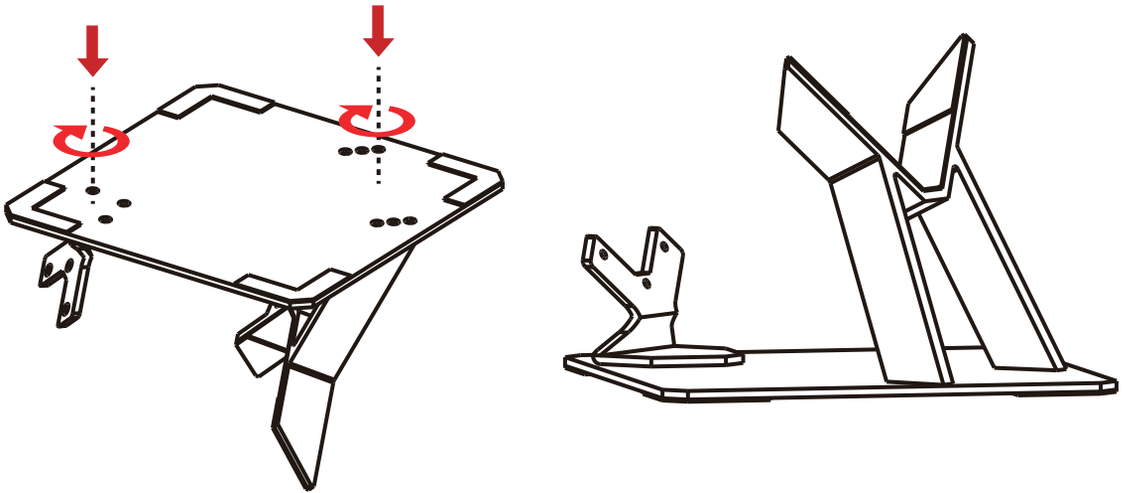
- 1.) Total of 17 lighting modes
- 2.) Lighting modes can be controlled by Reset (or LED) switch, or can be controlled by MB.

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

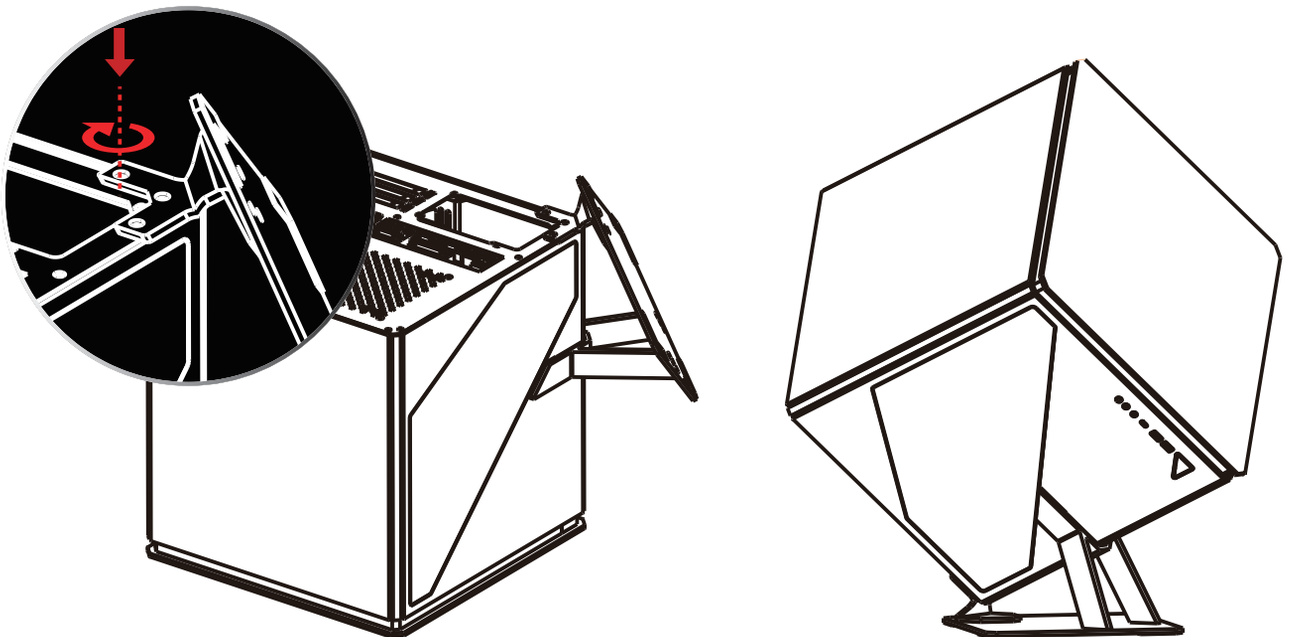
A.) Magnet on the back of the hub box or using velcro on the back of the hub box, it can put in any place inside the metal part of the case.

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

1. Secure the two support structures onto the base plate



2. Then attach the base to the rear of the case by flipping the case onto its front



O
f

t
h
e

**K
i
n
o
g**