

Neo

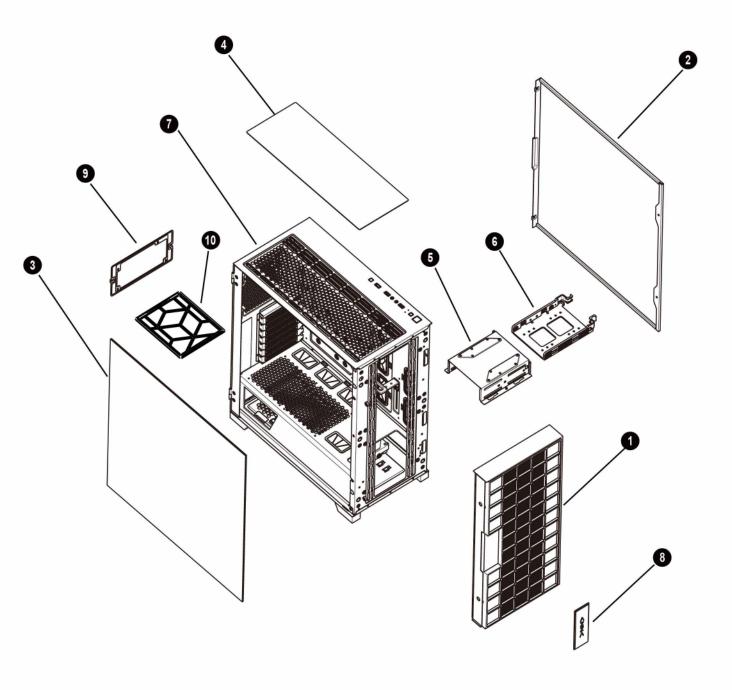
# USER MANUAL

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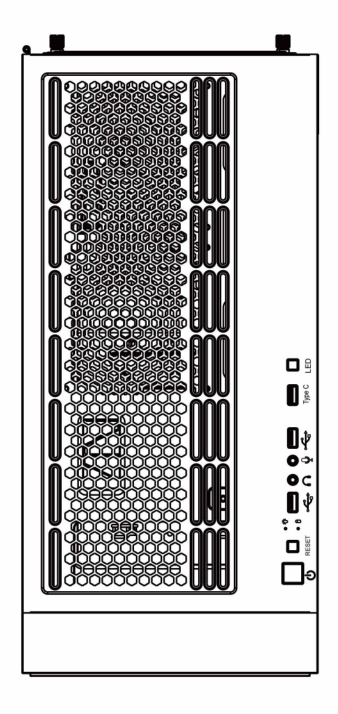
#### Specifications

Model		
Model Name:	Neo	
Model Number:	CSAZ-500	
Specifications		
Type:	ATX Mid Tower	
Color:	Black/Black(interior)	
Side Panel Window:	Hinged flip glass side panels	
Max CPU Cooler Height:	UP to 170mm	
Max Video Card Length:	Up to 390mm long video card	
Power Supply:	Not included	
Motherboard Compatibility:	EATX(<330mm) · ATX · Micro ATX · ITX	
Expansion		
External 5.25" Drive Bays:	0	
Internal 2.5" Drive Bays:	Up to 4	
Internal 3.5" Drive Bays:		
Expansion Slots:	7	
Top Ports:	Power button, Reset button, LED button, HD Audio, USB 3.0 x 2,Type C	
Physical Specifications		
Dimensions (HxWxD)	490*220*460mm / 19.3*8.7*18.1 inches	
Weight:	7.63g /16.8lbs	
Features		
Tempered Glass Sides Window:	High-quality tempered glass side window allows for clear visuals to inner components	
Addressable RGB Light Effects:	ressable RGB Light Effects:  ARGB fans are controlled using the LED button. All addressable RGB devices can sync with the motherboard software to control lighting directly.	
Available Fan Ports:	3x120mm or 3x140mm fan ports in the front (3x120mm LFO-4412D ARGB fan included) 3x120mm or 2x140mm fan ports on the top an Ports: 2x120mm fan ports on top of PSU shroud 1x120mm fan port in the rear (1x120mm LFO-4412D ARGB fan included)	
Water Cooling:	Supports radiators up to 280/360mm on the top Supports radiators up to 280/360mm in the front	
Dust Filters:	Removable (magnetic) dustproof net on the top , dust filter on bottom of chassis.	
Power Supply Support:	Bottom mounted ATX Power Supply	
Others Features:	Can adjust the video card holder to fit your system needs.	

 $<sup>\</sup>ensuremath{\mathbb{X}}$  PWM Fan:The model comes with PWM fans and will run at top speed unless connected to a motherboard or controller.

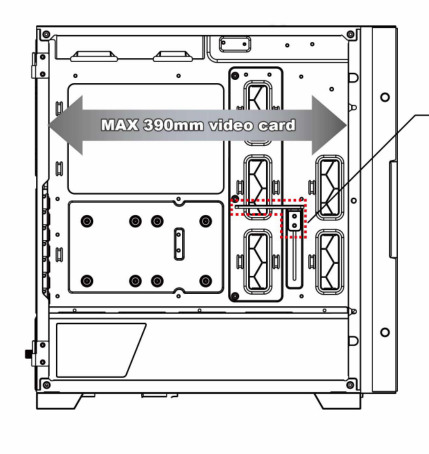


1	Front panel
2	Metal side panel
3	Tempered glass panel
4	Removable magnetic mesh
5	Hard disk cage
6	3.5" HDD/ 2.5" SSD brackets
7	Chassis
8	Logo panel
9	Power supply rack
10	Dust filter mesh



	POWER
	Reset
0	Mic
0	Audio

	USB 3.0
<b>~</b>	USB 3.0
	Туре С
	LED

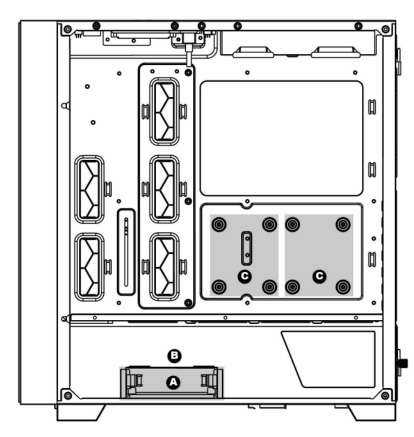


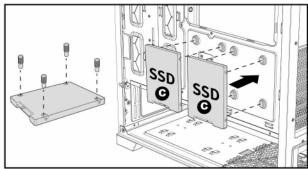
■VGA Holder.

•Supports up to 390mm long video cards.

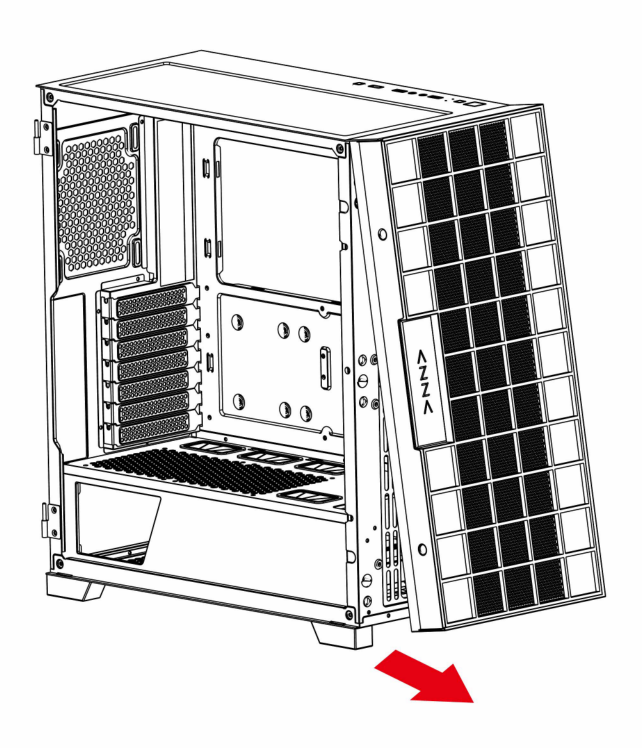




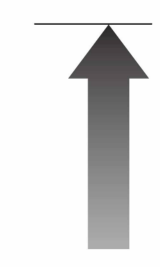




- •Multifunctional hard disk bracket support 3.5" HDD or 2.5" SSD x 1 ( (4)
- Multifunctional hard disk hole support 2.5" SSD x 2 ( **G** )
- •Multifunctional hard disk cage support 3.5" HDD or 2.5" SSD x 1(3)

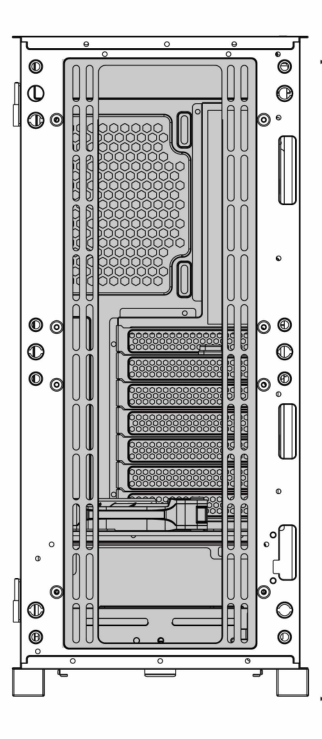


### **Front**



Max Height of Radiator 360mm

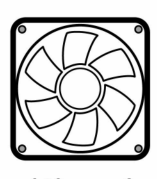






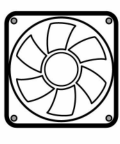
120mm x3

or

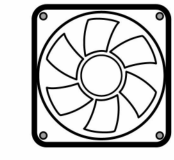


140mm x3

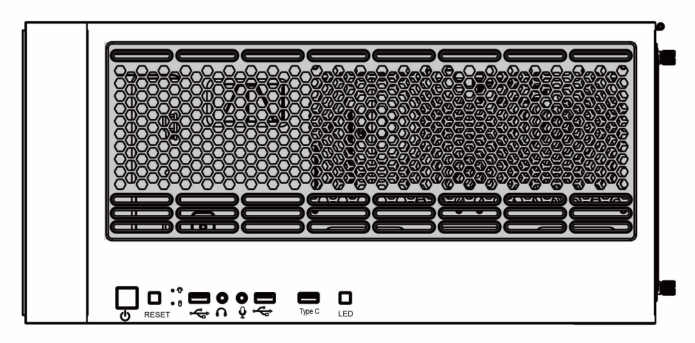
## Top



120mm x3



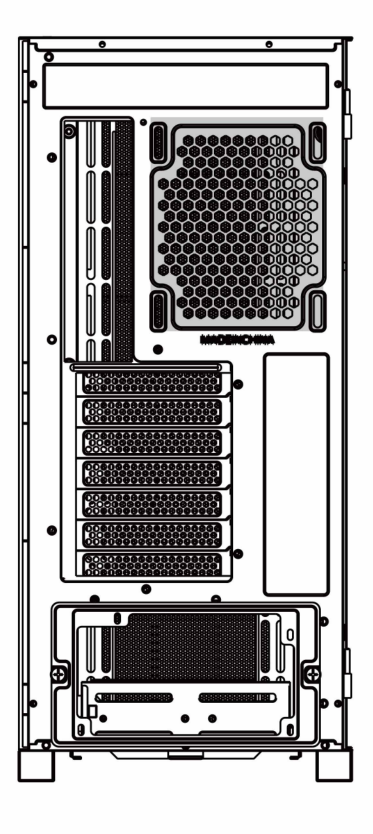
140mm x2



or



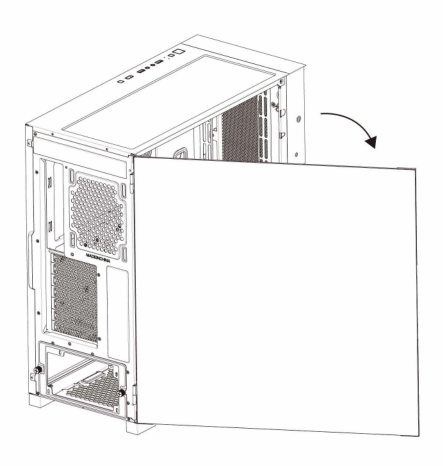
## Rear

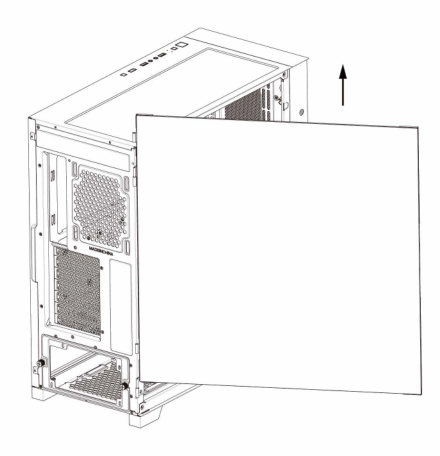




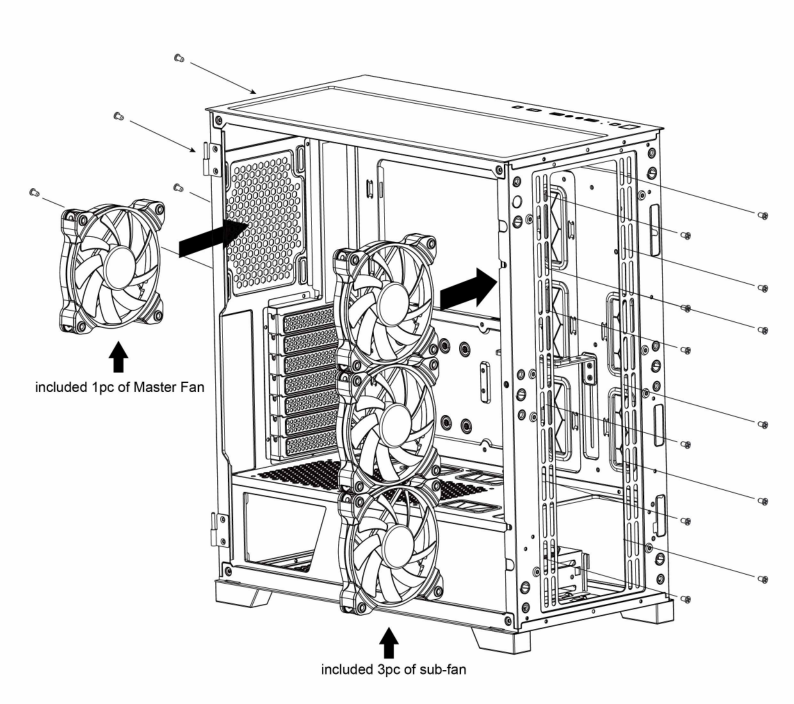
120mm x1

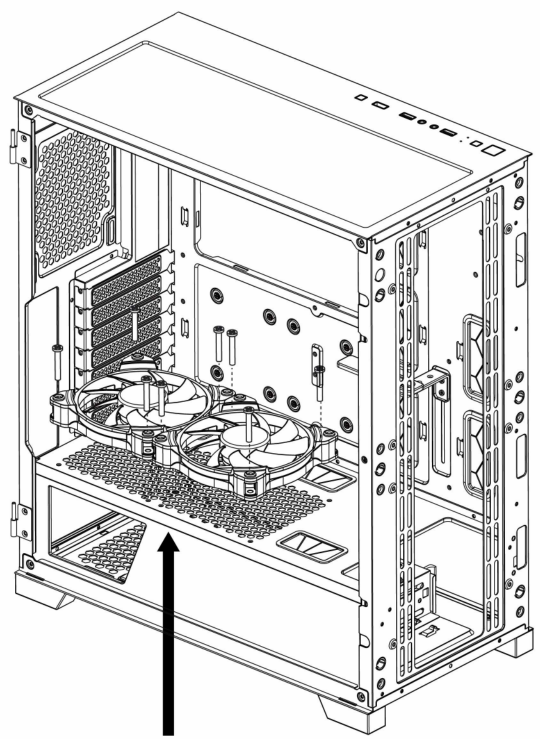
### Remove the Tempered glass panel Instructions





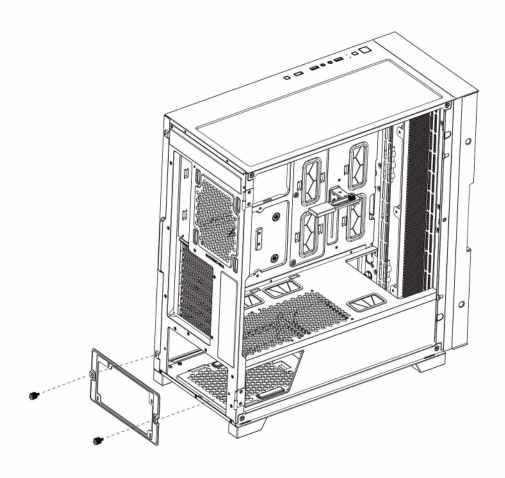
#### Master Fan & Sub-fan Installation

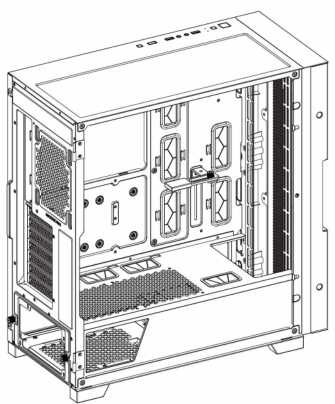




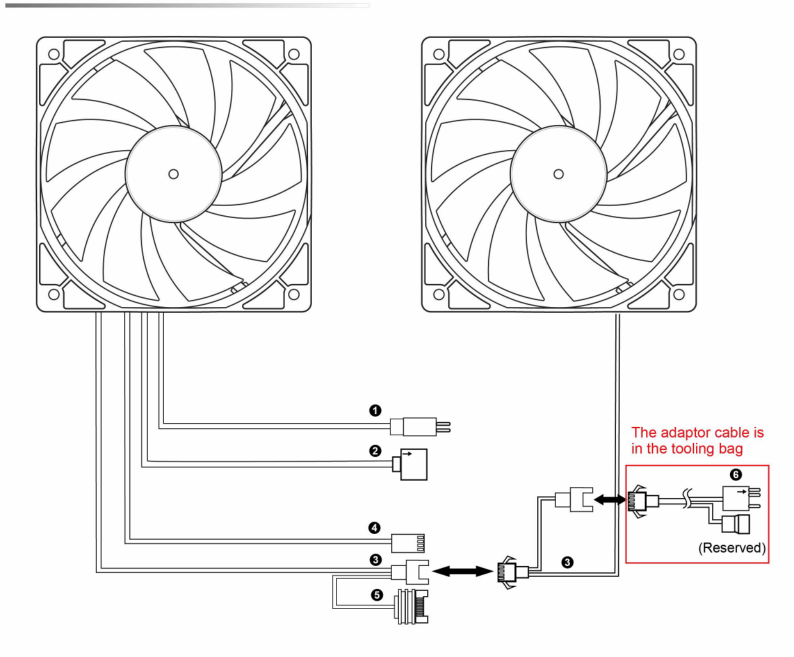
2x120mm fan ports on the Power Supply Shroud

### PSU Rack Installation





#### Fan Installation



	CONNECTOR	CONNECTION
1	Reset (LED) S/W (2pin)	LED Button
2	ARGB LED 5V (3pin) female connector	The 5V/3pin ARGB socket of the motherboard
3	Fan Connector	The master Fan connect to the sub-fan
4	Fan Connector PWM (4pin)	CHA_FANx socket of the motherboard
5	SATA	Power Supply
6	ARGB LED 5V (3pin) male connector	Other 5V/3pin ARGB devices

- ※Before the fan starts,please make sure the PWM connector ④ and SATA connector ⑤ is connected.
- ※Press the LED button to cycle through different RGB lighting modes, all ARGB devices are controlled by the LED button. (make sure the other 3pin ARGB device is connected with ⑥)
- Ensure ② insert the motherboard, and hold the LED button for 3 seconds to switch the RGB control function
  to the motherboard RGB sync. software. Press the LED button for 1 second, to switch the RGB control function to the
  LED button.

