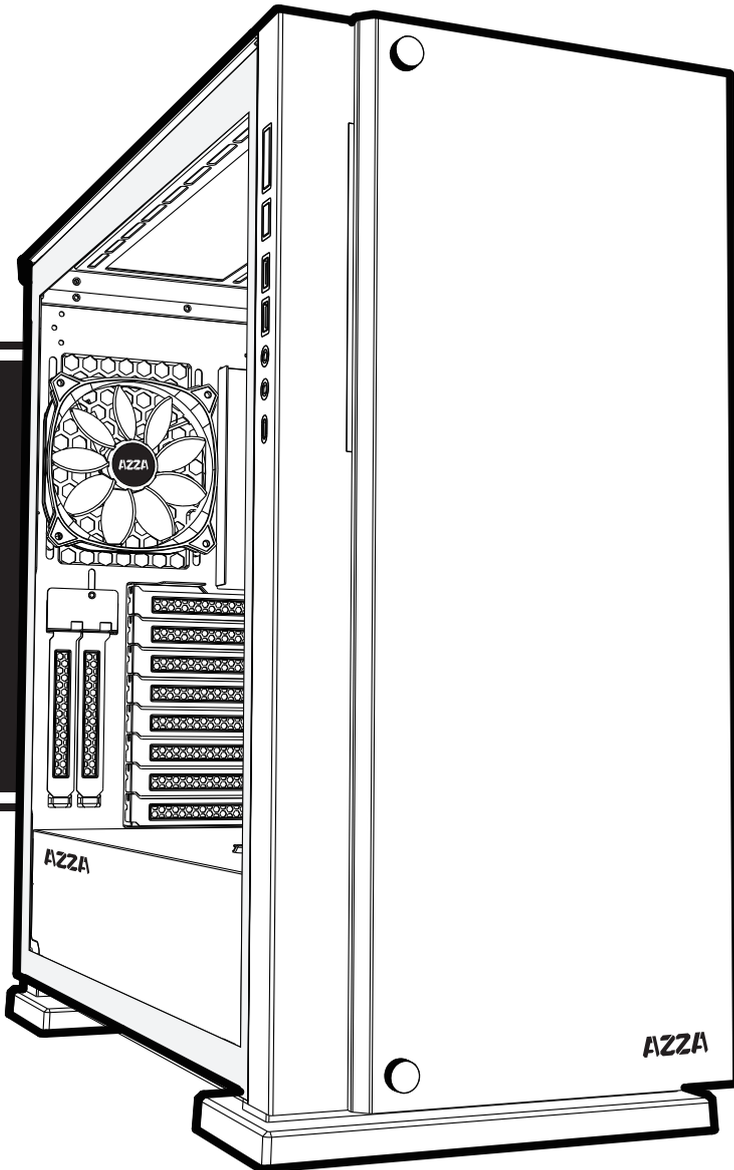


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ZIRCON 7000

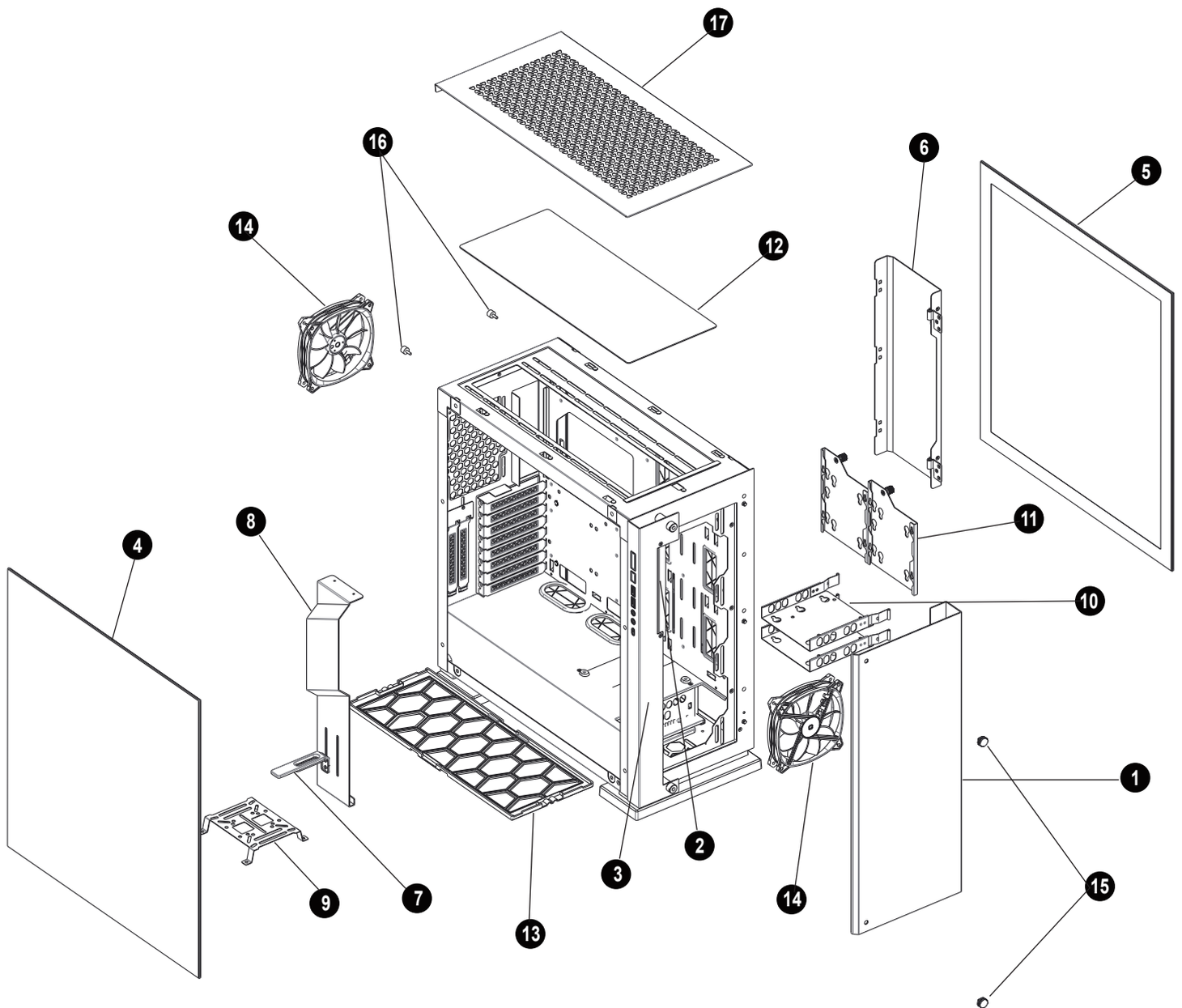
USER MANUAL

www.azzatek.com

1. Specifications
2. Chassis Parts
3. Control Panel Functions
4. Removable Side Panel/ Bottom Dust Filter
5. Video Card Holder Instructions
6. 3.5" HDD/2.5" SSD Installation
7. Cooling System Installation
8. Parallel Connection ("daisy-chaining")

Model	
Model Name:	ZIRCON 7000
Model Number:	CSAZ-7000
Specifications	
Type:	ATX Full Tower
Color:	Black/Black(interior), White/White(interior)
Side Panel Window:	Tempered glass on both sides
Max CPU Cooler Height:	UP to 165mm
Max Video Card Length:	Up to 390mm long video card (Horizontal/ Vertical)
Power Supply:	Not included
Motherboard Compatibility:	E-ATX(<270mm) · ATX · Micro ATX
Expansion	
External 5.25" Drive Bays:	0
Internal 2.5" Drive Bays:	Up to 5
Internal 3.5" Drive Bays:	Up to 5
Expansion Slots:	8(Horizontal)+2(Vertical)
Top Ports:	Power button, reset button, HD Audio, USB 3.0 x 2, Type C
Physical Specifications	
Case Dimensions (HxWxD):	515 x 233 x 515mm / 20.3 x 9.2 x 20.3 inches
Weight:	14.9kg /32.8lbs
Features	
Tempered Glass Sides Window:	High-quality tempered glass side window allows for clear visuals to inner components
Addressable RGB Light Effects:	Addressable RGB light I/O ports and strip on the front panel. All Addressable RGB light devices sync with the motherboard, allowing the motherboard software to directly control the lighting.
Available Fan Ports:	3x120mm or 2x140mm Fan ports in the front 3x120mm or 2x140mm Fan ports on the top 1x120mm Fan port in the rear (Included fan: Front - 1 x Black fan ; Rear - 1 x Black fan)
Water Cooling:	Supports radiators up to 280/360mm in the Front Supports radiators up to 280/360mm on the Top
Dust Filters:	Removable (magnetic) dustproof net on the top and front, slide-out dust filter on the bottom of chassis.
Power Supply Support:	Bottom mounted ATX Power Supply
Others Features:	Cable management bar on both sides. Can adjust the video card holder to fit your system needs. Pump bracket included, compatible with a 2.5" SSD, or a 3.5" HDD.

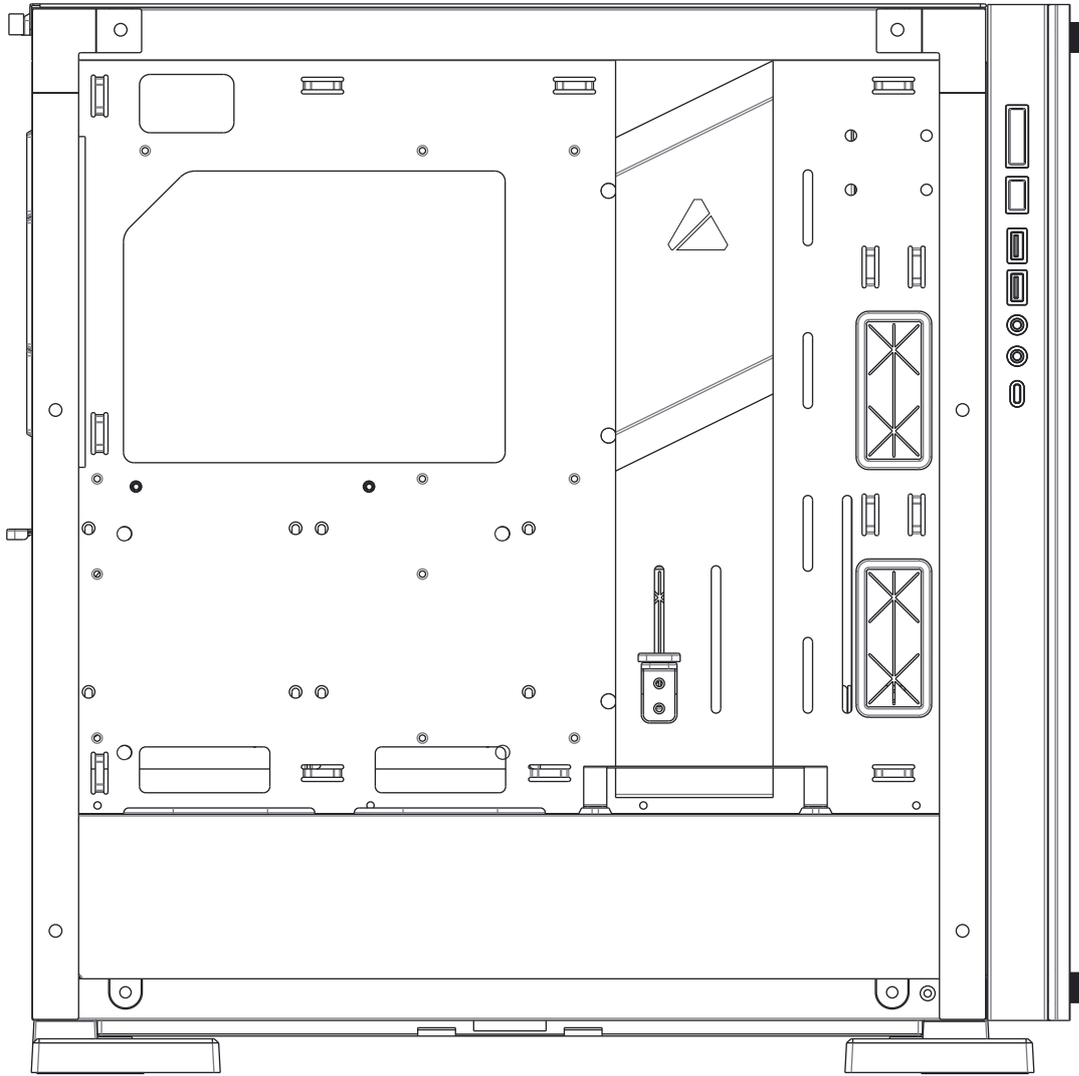
Chassis Parts



1	Iron front panel
2	LED lens
3	The back panel of the front
4	Left side tempered glass panel
5	Right side tempered glass panel
6	Cable management cover
7	Adjustable video card holder
8	Cable management bar

9	Pump bracket
10	3.5"HDD/2.5" SDD brackets x2
11	3.5"HDD/2.5" SDD spring bolt tray x2
12	Removable magnetic dustproof net
13	Slide-out dust filter
14	Black fan x2
15	Screws for iron front panel x2
16	Screws for iron top panel x2
17	Iron top panel

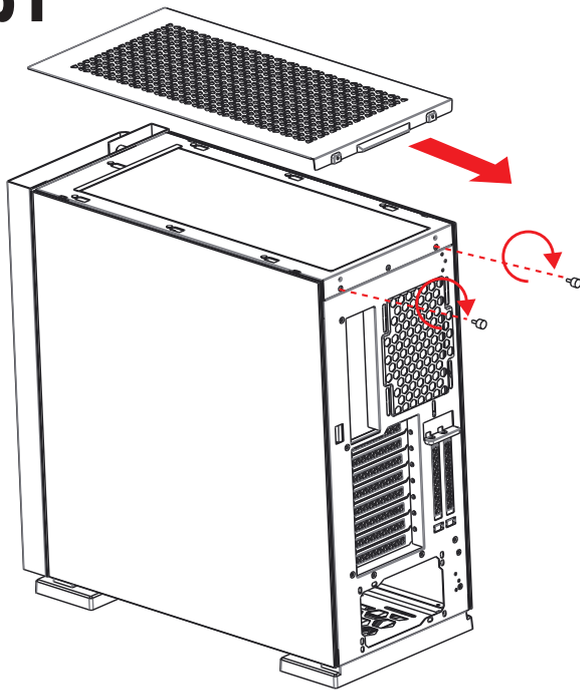
Control Panel Functions



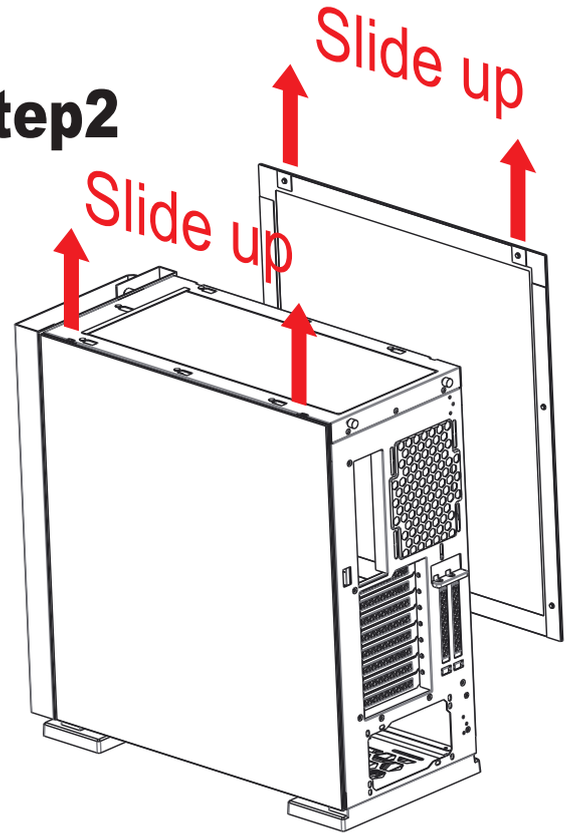
	Power		Reset
	USB3.0(Blue)		Audio
	USB3.0(Blue)		USB Type C port

Removing the side panel

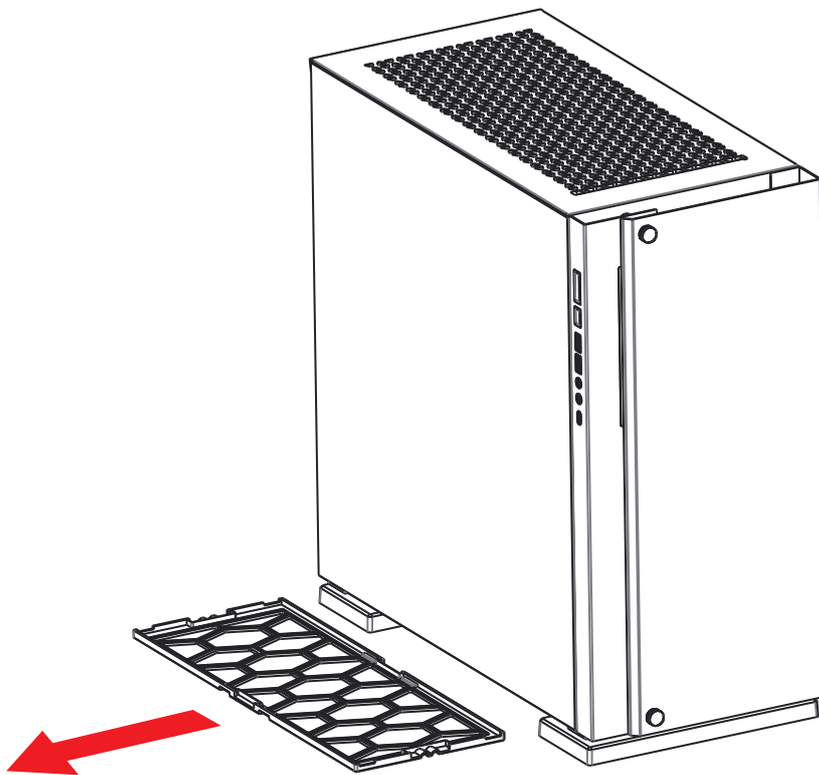
Step1



Step2

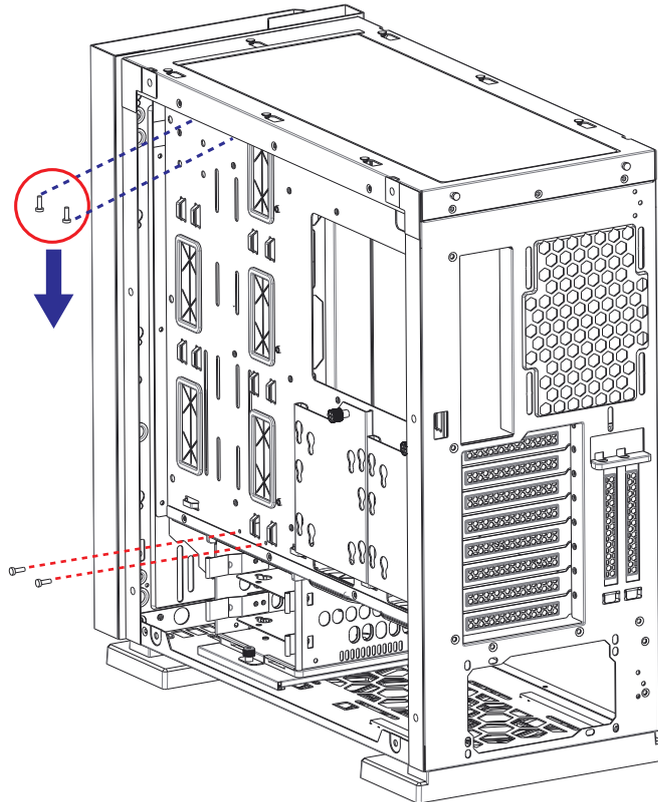


Removing the bottom dust filter



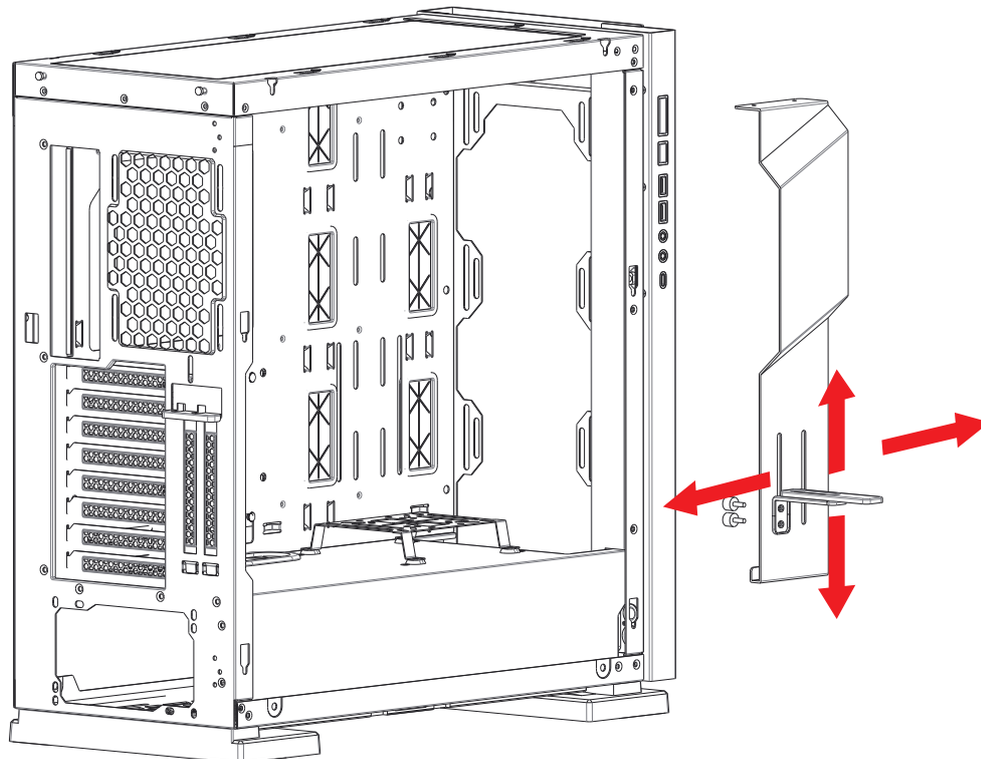
Adjusting the video card holder

Step1



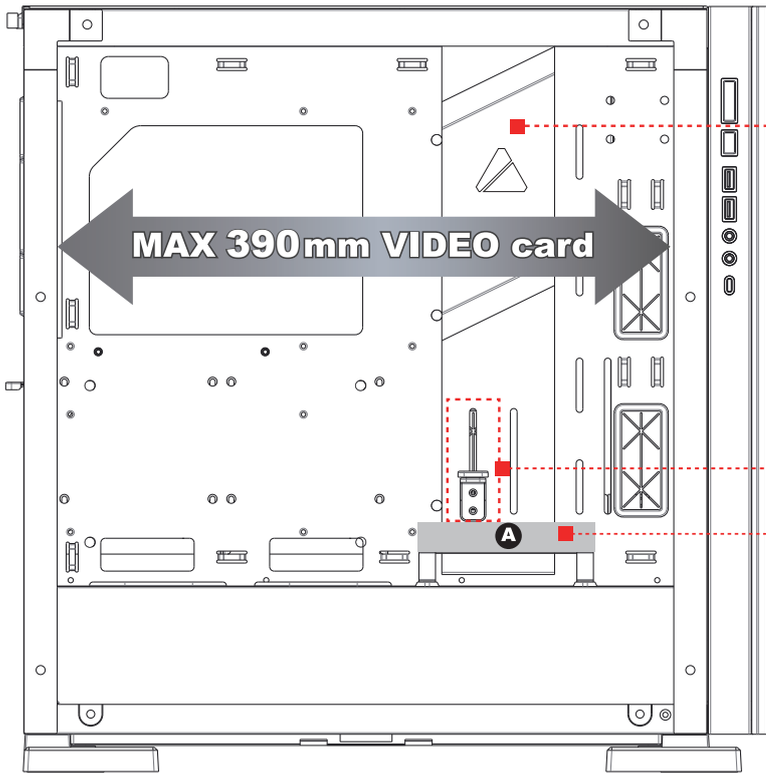
▪Remove the screws from the front cable management bar.

Step2



▪Video card holder can be adjusted with the thumb screws.

3.5" HDD / 2.5" SSD Installation



▪CABLE MANAGEMENT BAR.

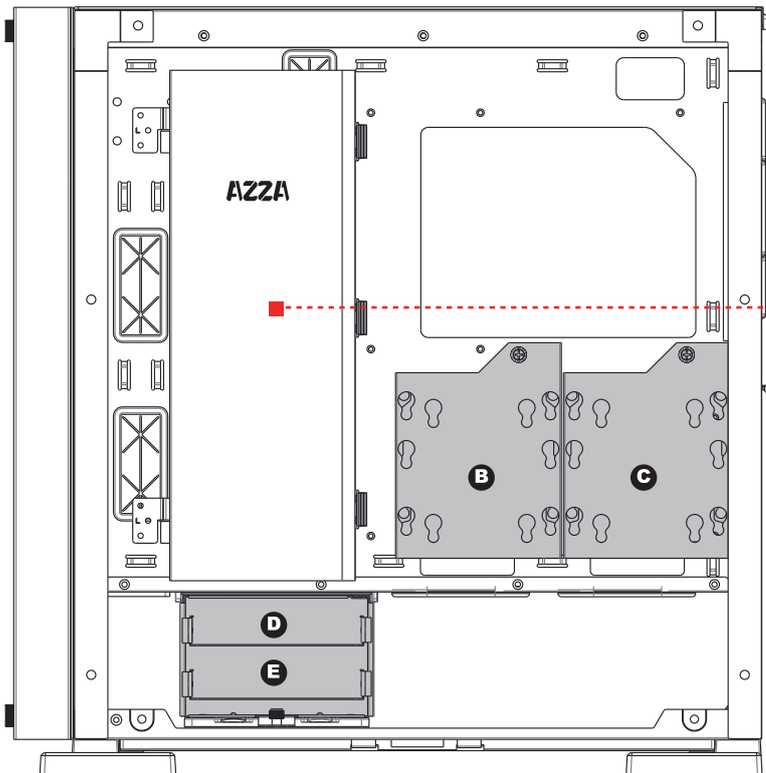
▪Supports up to 390mm long video cards

▪Video card holder adjustment

▪PUMP BRACKET- compatible with a 2.5" SSD, or a 3.5" HDD. (**A**)



or



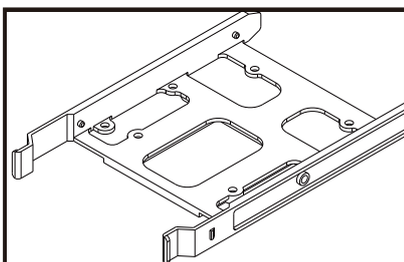
▪CABLE MANAGEMENT COVER.

▪Two trays support 3.5" HDD or 2.5" SSD.

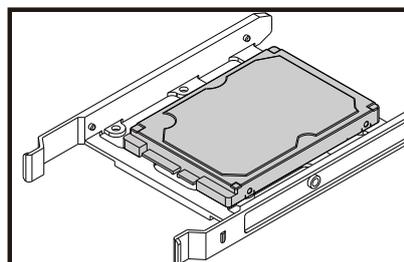
(**B C**)

▪Two multifunctional brackets support 3.5" HDD or 2.5" SSD.

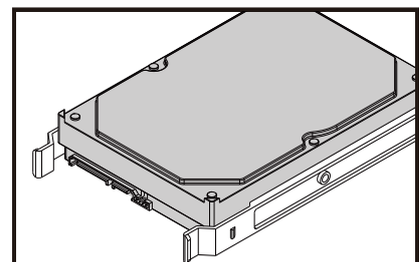
(**D E**)



Multifunctional bracket.

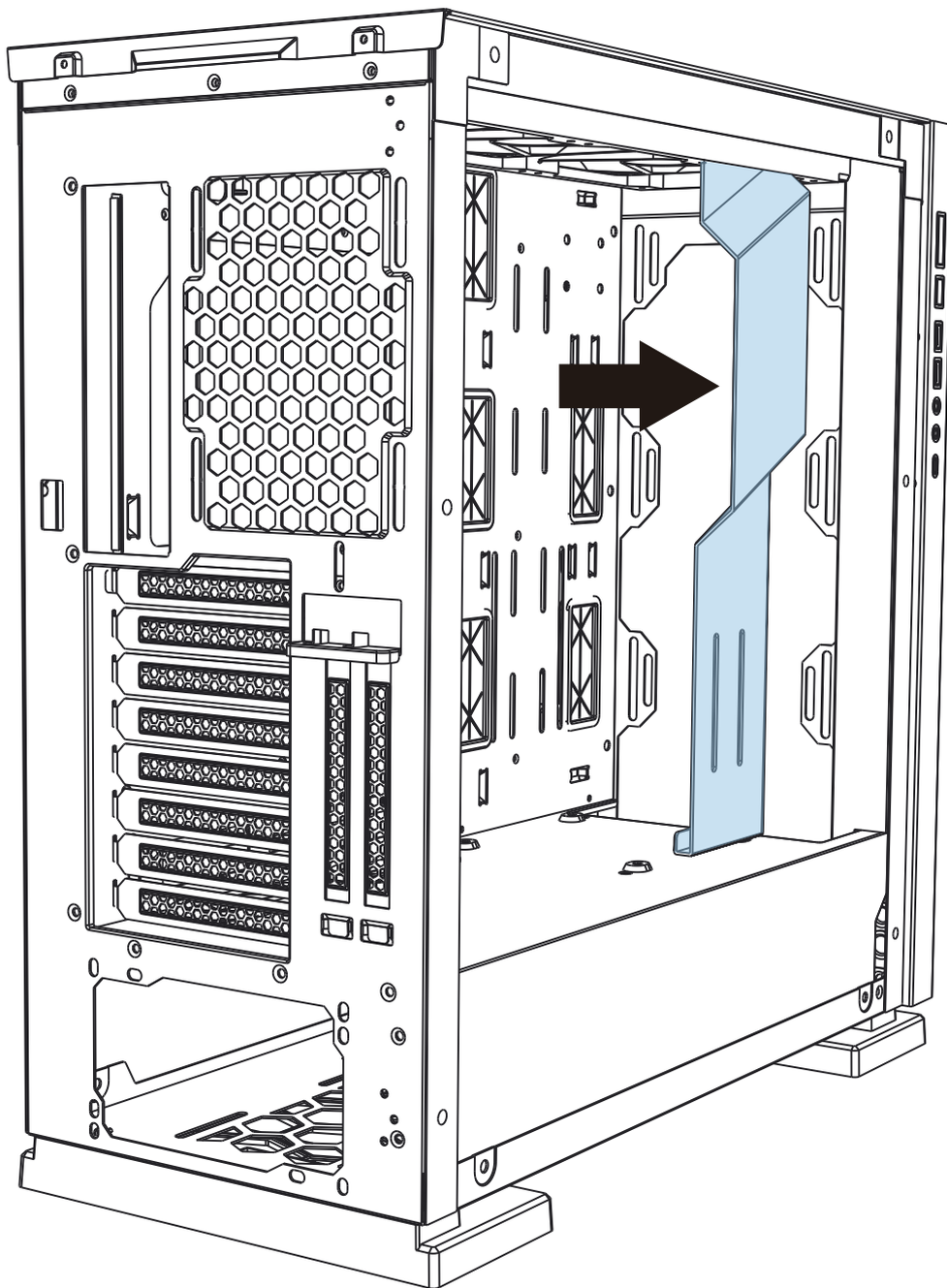


Secure 2.5" SSD / HDD with screws.



Secure 3.5" HDD with screws.

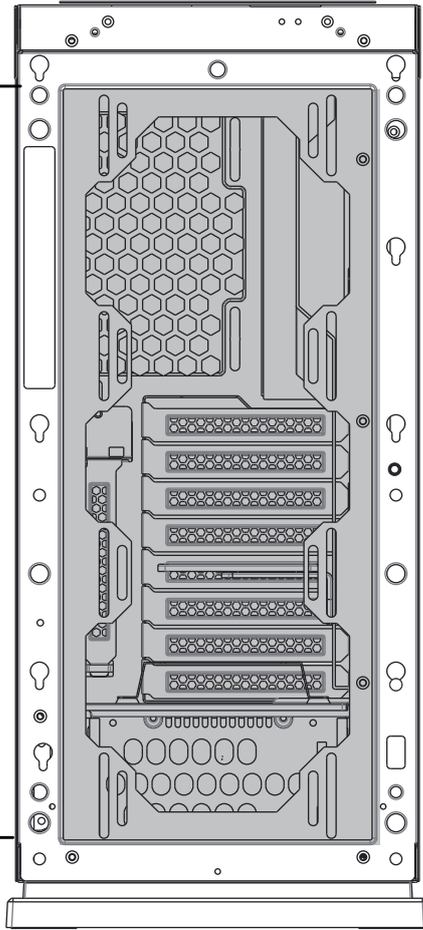
E-ATX(<270mm) motherboard Installation



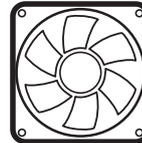
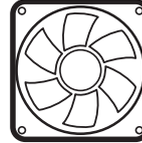
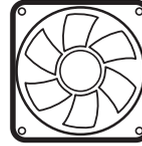
To install the E-ATX(<270mm) motherboard, please take out the cable management bar.

Cooling System Installation

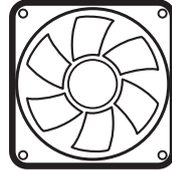
Front



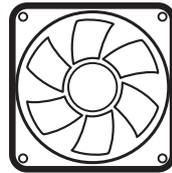
120mm x3



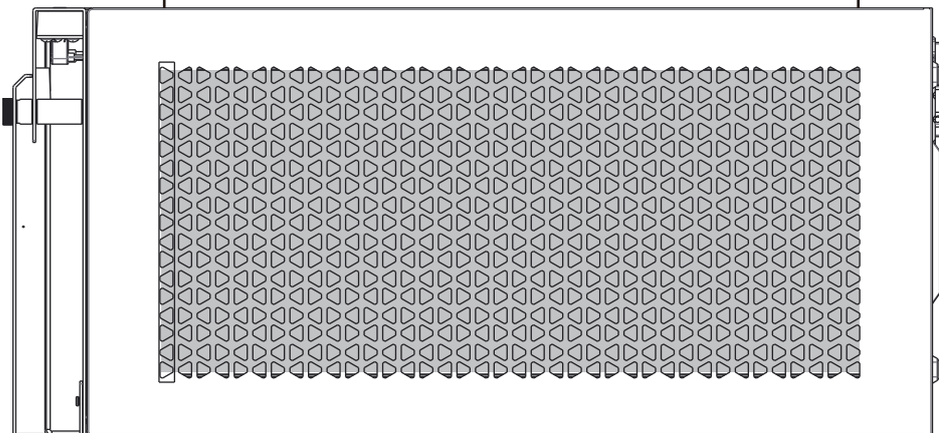
140mm x2



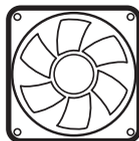
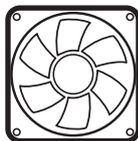
or



Top

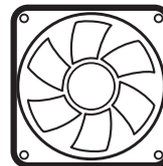
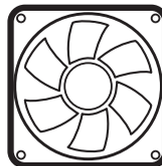


120mm x3

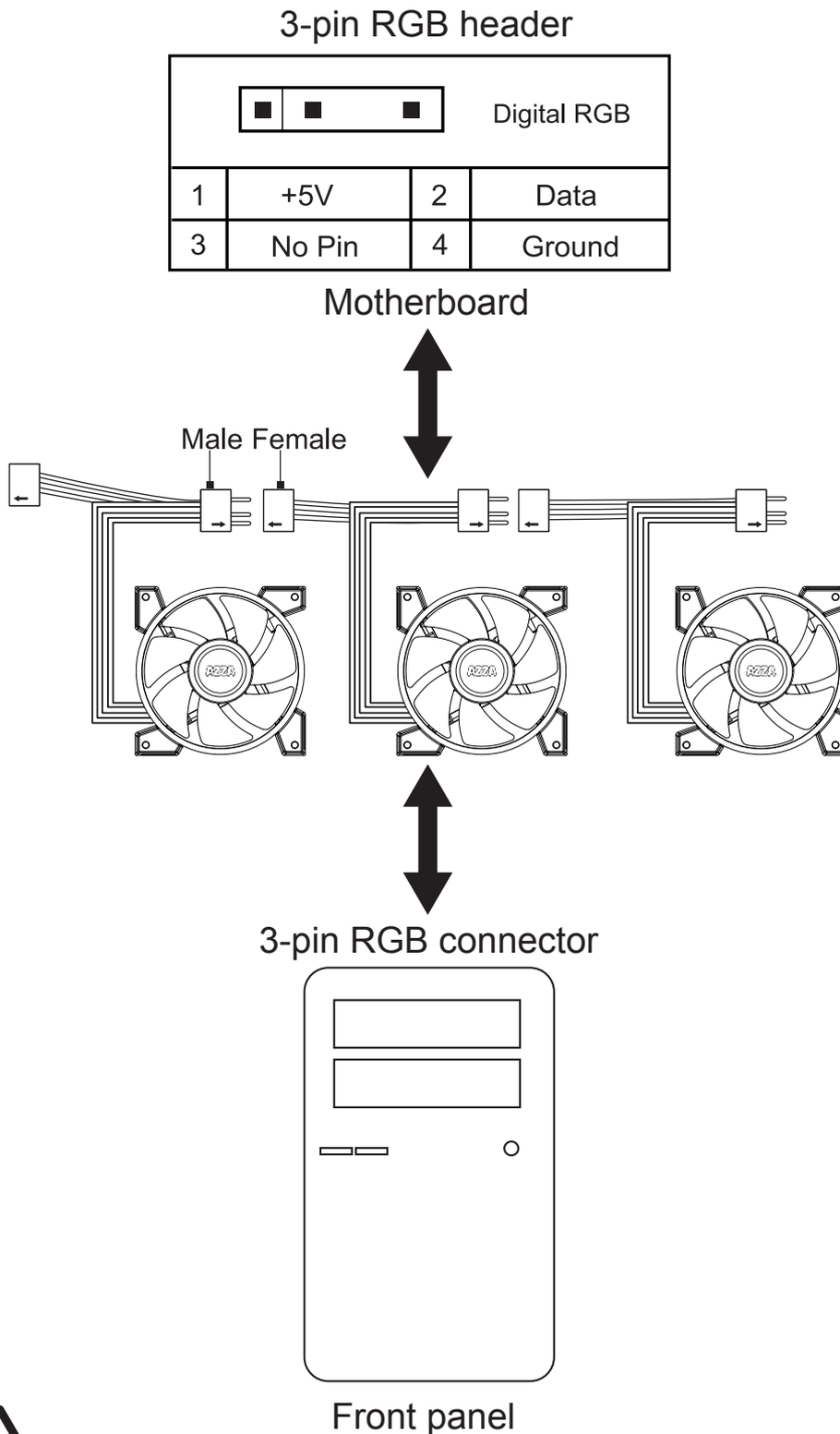


or

140mm x2



Parallel Connection ("daisy-chaining")



CAUTION

The addressable RGB fan has a 3-pin connector (4 holes). Please ensure that you are connecting the 3-pin connector on the fan to the 3-pin RGB header on the motherboard or RF Remote connector. Do not plug it into the 4-pin header, as the incompatible voltage will fry the fan. The 3-pin connector on the fan still has 4 holes, but the 4th hole is intentionally blocked for this reason, so please do not try to force it!

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