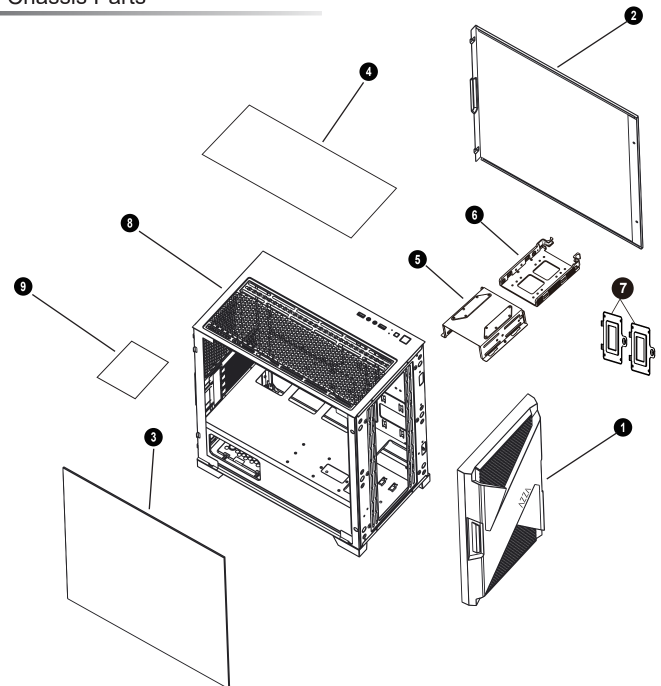


- 1. Specifications
- 2. Chassis Parts
- 3. Control Panel Functions
- 4. 3.5"/2.5" HDD/SSD Installation
- 5. Remove the left glass side panel
- 6. Remove the right metal side panel
- 7. Remove the Front panel
- 8. From top to bottom, fasten the panel to chassis
- 9. Cooling System Installation
- 10. Master Fan & Sub-fan Installation
- 11. Fan Installation
- 12. RGB Lighting Switching

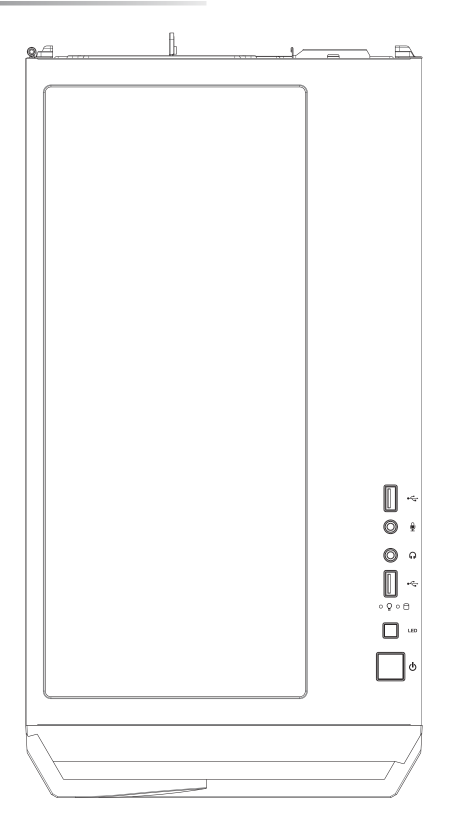
Model		
Model Name:	Xander	
Model Number:	CSAZ-150	
Specifications		
Туре:	Micro ATX Mid Tower	
Color:	Black/Black(interior)	
Side Panel Window:	Left side panel: slidable tempered glass panel	
Max CPU Cooler Height:	UP to 175mm	
Max Video Card Length:	Up to 340mm long video card	
Power Supply:	Not included	
Motherboard Compatibility:	Micro ATX 、 ITX	
Expansion		
External 5.25" Drive Bays:	0	
Internal 2.5" Drive Bays:	Up to 4	
Internal 3.5" Drive Bays:	Up to 2	
Expansion Slots:	4	
Top Ports:	Power button, LED button, HD Audio, USB 3.0 x 2	
Physical Specifications	410x220x381 / 16.1x8.7x15 inches	
Weight:	5.6kg /12.3lbs	
Features		
Tempered Glass Sides Window:	ides Window: High-quality tempered glass side window allows for clear visuals to inner components	
Addressable RGB Light Effects:	All ARGB light sync. devices connected to the ARGB control board, allowing the LED button or switch to the motherboard software to directly control the ARGB lighting.	
Available Fan Ports:	3x120mm or 2x140mm Fan ports in the front(2x120mm LFO-4412D ARGB fan included) 3x120mm or 2x140mm Fan ports on the top 1x120mm Fan port in the rear(1x120mm LFO-4412D ARGB fan included)	
Water Cooling:	Supports radiators up to 240/280mm on the top Supports radiators up to 240/280mm in the front	
Dust Filters:	Removable (magnetic) dustproof net on the top and front, dust filter on bottom of chassis.	
Power Supply Support:	Bottom mounted ATX Power Supply	

% PWM Fan: The model comes with PWM fans and will run at top speed unless connected to a motherboard or controller.



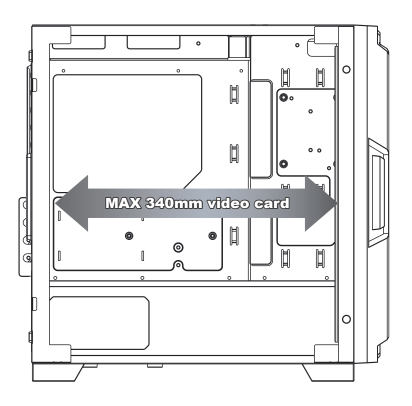
1	Front panel	
2	Metal side panel	
3	Tempered glass panel	
4	Removable magnetic mesh	
5	Hard disk cage	
6	3.5" HDD/ 2.5" SSD brackets	
7	2.5" SSD tray x 2	
8	Chassis	
9	Dust filter mesh	

Control Panel Functions



	POWER	
	LED	
0	Mic	-
0	Audio	

Ŷ	USB 3.0
	USB 3.0



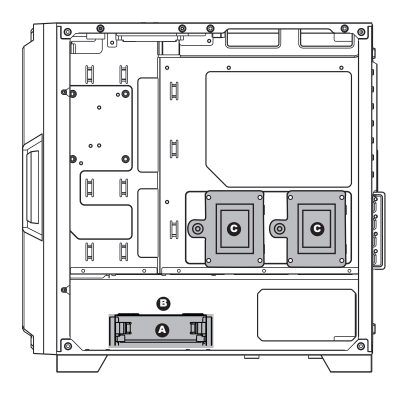
•Supports up to 390mm long video cards.



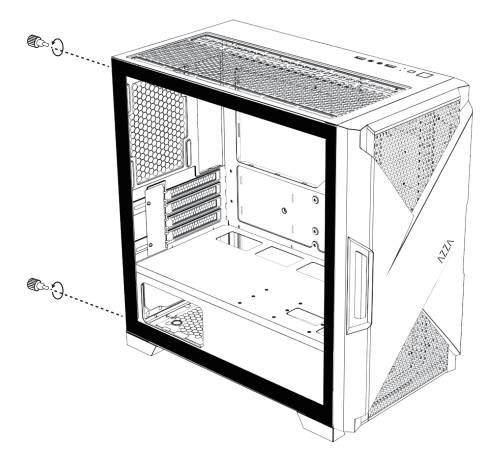


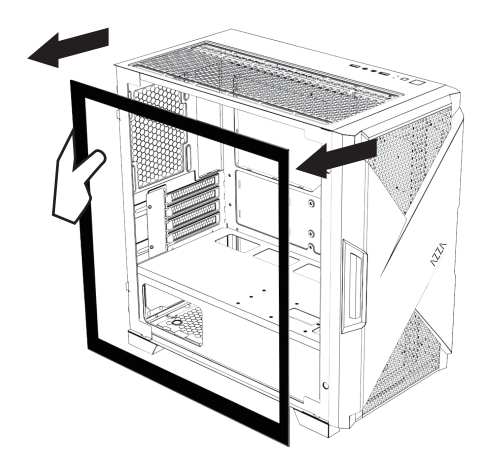


- Multifunctional hard disk bracket support
 3.5" HDD or 2.5" SSD x 1 ()
- •Multifunctional hard disk cage support 3.5" HDD or 2.5" SSD x 1()

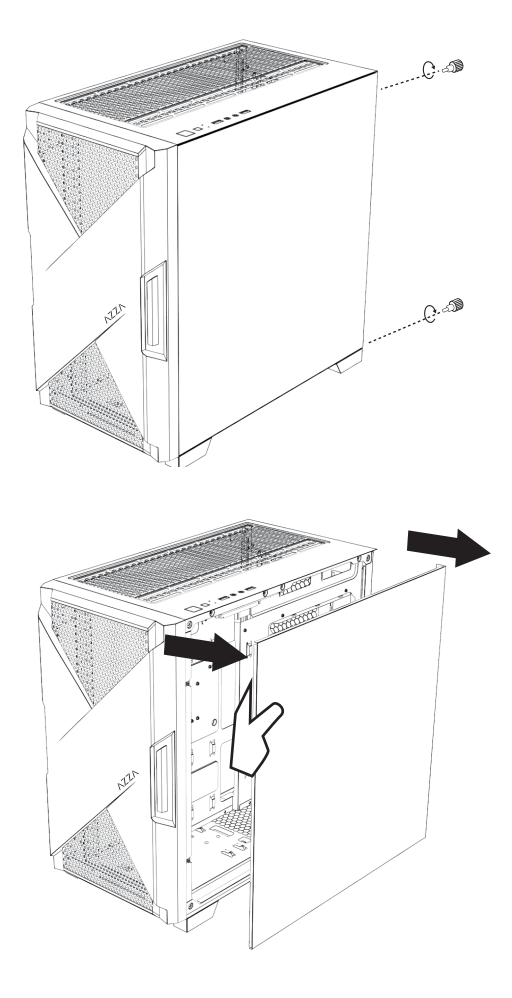


Remove the left glass side panel

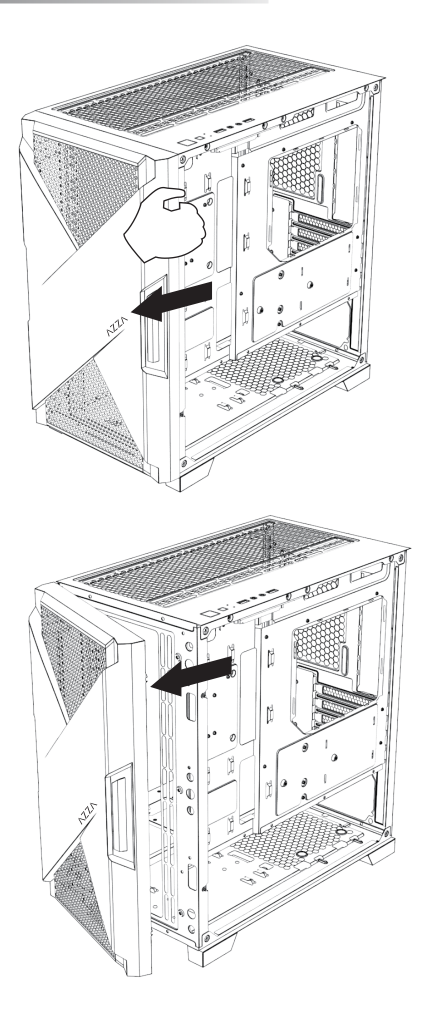




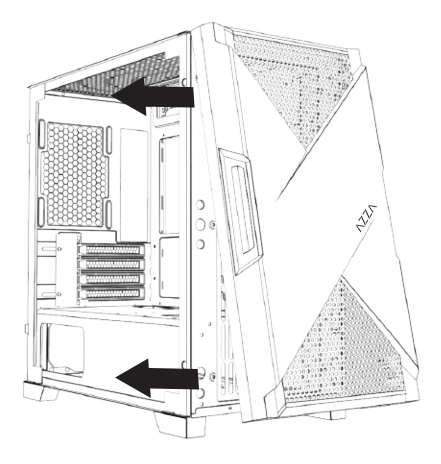
Remove the right metal side panel

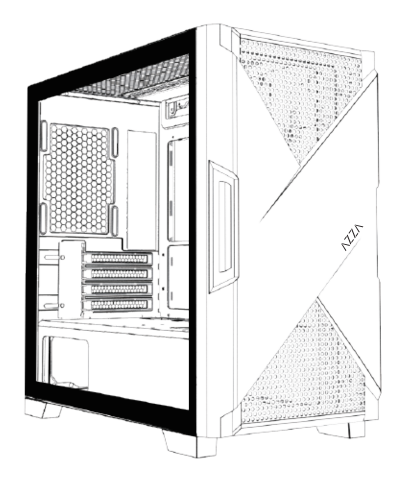


Remove the Front panel

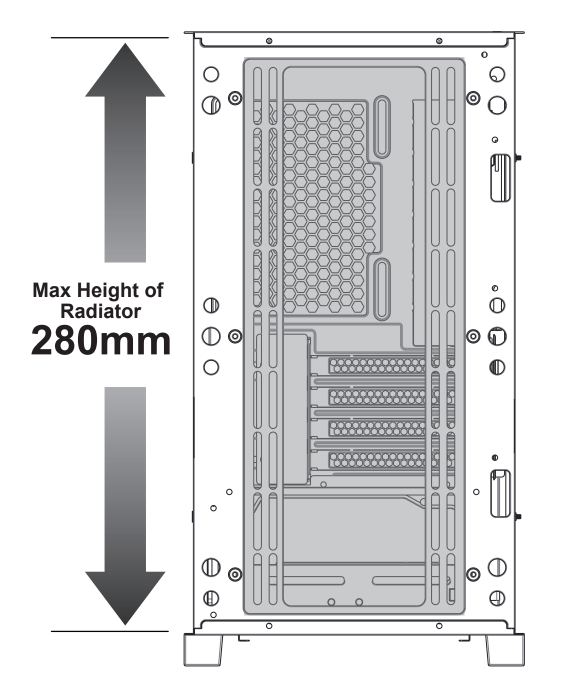


From top to bottom, fasten the panel to chassis





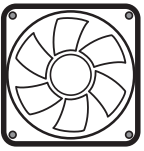
Front





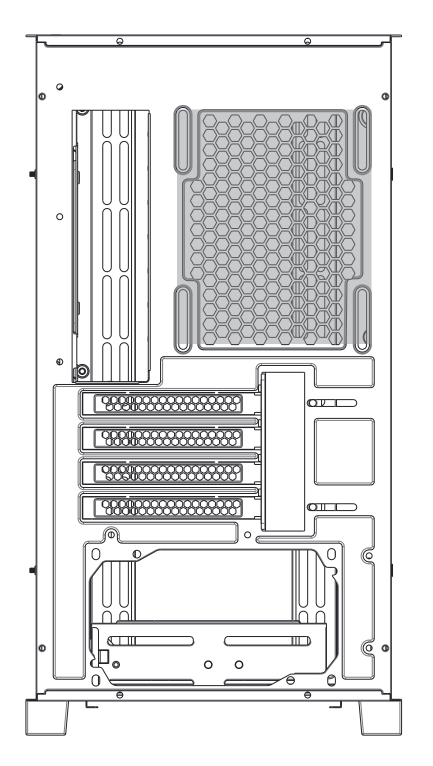
120mm x3

or



140mm x2

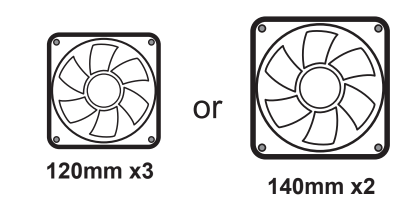


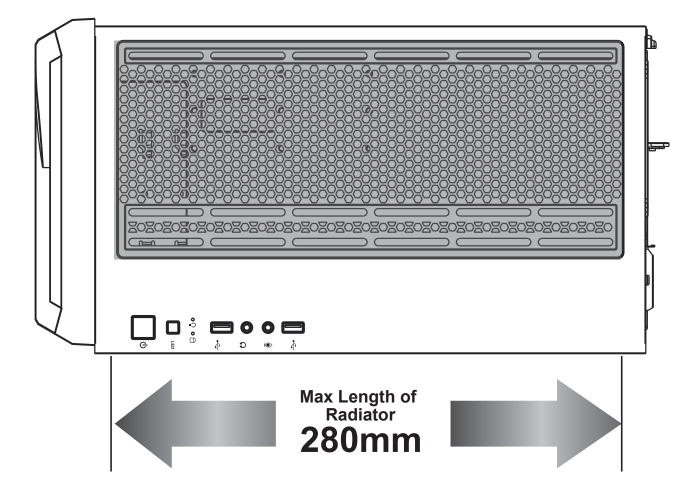




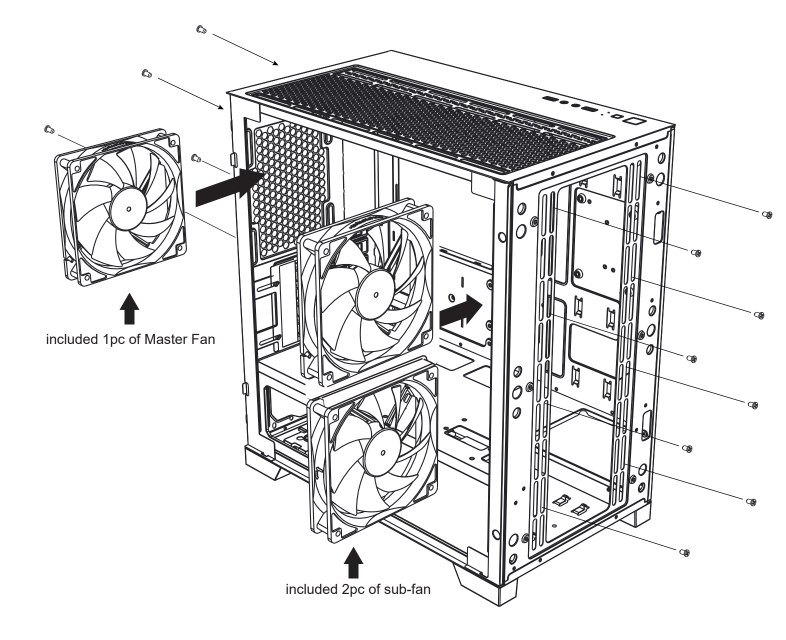
120mm x1

Тор

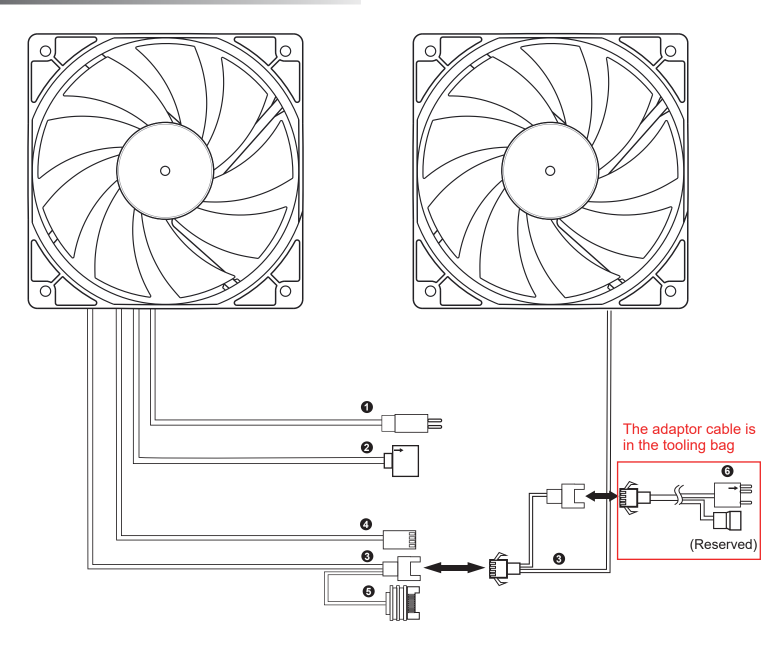




Master Fan & Sub-fan Installation



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

 \times Before the fan starts, please make sure the PWM connector (4) and SATA connector (5) each are 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 devices are 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 1 second LED button, and switch the RGB control function to the LED button.

RGB Lighting Switching

