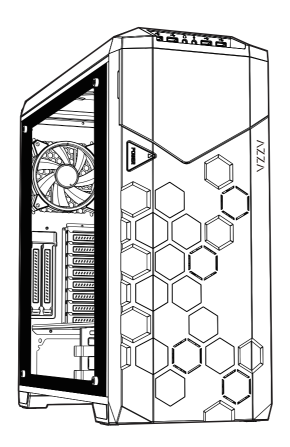


STORM 6000-ARGB

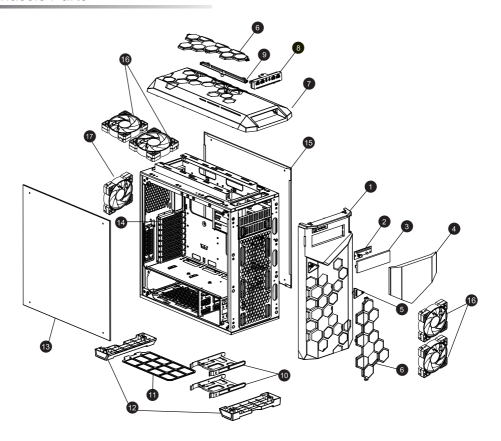


USER MANUAL

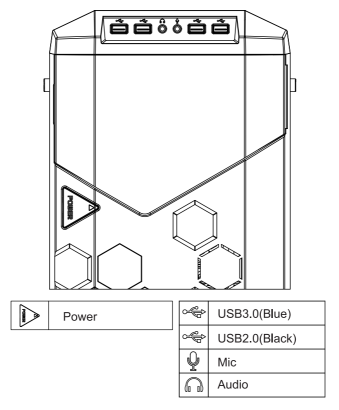
- 1. Specifications
- 2. Chassis Parts
- 3. Control Panel Functions / PSU Installation
- 4. ODD Installation / ODD Cage Removal
- 5. Cooling System Installation
- 6. 3.5"/2.5" HDD Installation
- 7. Addressable RGB Fan Installation

Model	
Model Name:	Storm 6000-ARGB
Model Number:	CSAZ-6000ARGB/B
Specifications	
Type:	ATX Full Tower
Color:	Black/Black(interior)
Side Panel Window:	Tempered glass side panel with EVA anti-vibration pad
Max CPU Cooler Height:	UP to 175mm
Max Video Card Length:	Up to 420 mm long video card
Power Supply:	Not included
Motherboard Compatibility:	E-ATX(<272mm), ATX, Micro-ATX
Expansion	
External 5.25" Drive Bays:	1
Internal 2.5" Drive Bays:	Up to 6
Internal 3.5" Drive Bays:	Up to 4
Expansion Slots:	10
Top Ports:	Power button, LED button, HD Audio, USB 2.0 x 2,USB 3.0x2
Physical Specifications	
Physical Dimension (HxWxD)	537.7 x225x 525 mm/21.17x8.86x20.67 inches
Weight:	11.1Kg /24.4lbs
Features	
Addressable RGB Light Effects:	ARGB fans are controlled using the LED button. All addressable RGB devices can sync with the motherboard, allowing the motherboard software to control lighting directly.
Available Fan Ports:	2x120mm or 2x140mm fan ports in the front (2x120mm LFO-4112D addressable ARGB fan included 3x120mm or 2x140mm fan ports on the top (2x120mm LFO-4112D addressable ARGB fan included) 1x120mm or 1x140mm fan port in the rear (1x120mm LFO-4112D addressable ARGB fan included)
Water Cooling:	Supports radiators up to 280mm in the front Supports radiators up to 360mm in the top
Dust Filters:	Removable (magnetic) dust filter on bottom of chassis.
Power Supply Support:	Bottom mounted ATX Power Supply

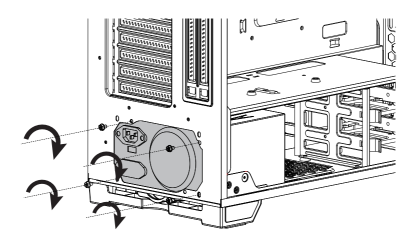
[※]PWM Fan:The model comes with PWM fans and will run at top speed unless connected to a motherboard or controller.



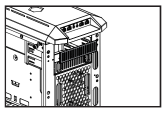
1	Front bezel
2	Addressable RGB control board
3	5.25" Device cover X1
4	Door
5	Power switch
6	Acrylic cover
7	Top cover
8	USB & Audio port
9	LED lens
10	HDD/SSD tray
11	Dust filter
12	Stand X2
13	Tempered Glass Side Panel
14	PCI slot cover
15	Right side panel
16	Addressable RGB fan x4
17	Addressable RGB fan x1

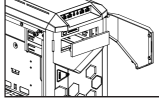


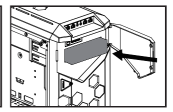
PSU Installation



ODD Installation



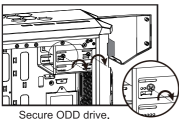


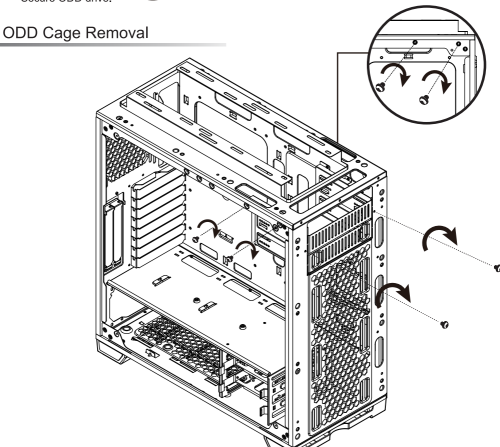


Remove 5.25" metal cover.

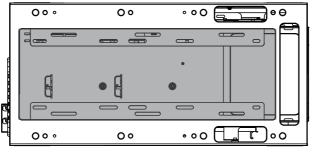
Take out drive cover.

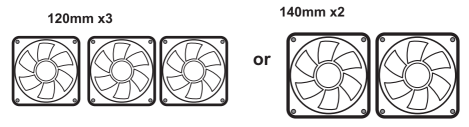
Insert ODD drive.



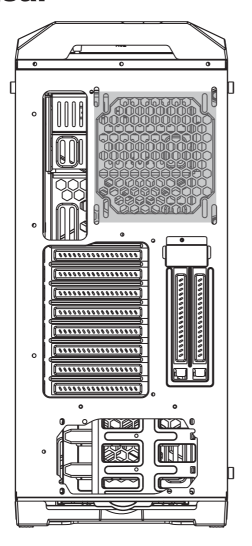


Front Ф 120mm x2 140mm x2 0 Max Height of Water Cooling 280mm or ္စိ Top Max Length of Water Cooling 000 00 · • 0 θ θ



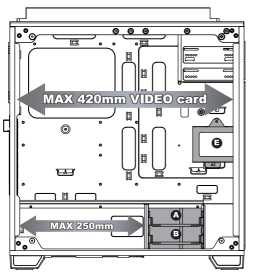


Rear





120mm x1



- •Supports video cards up to 420mm in length.
- Supports PSUs up to 250mm in length.
- •Four multifunctional brackets support 3.5" HDD or 2.5" SSD. (♠ ③ ♠ ④)

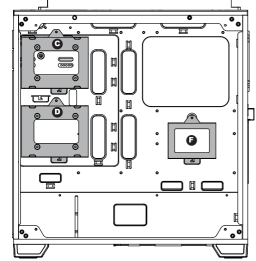


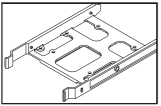
or

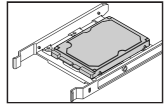


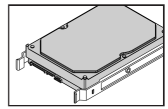
2.5

■Two brackets support 2.5" Devices. (③)









Multifunctional bracket.

Secure 2.5" SSD / HDD with screws. Secure 3.5" HDD with screws.

Addressable RGB Fan Installation

