

User Manual

InWin ATX PC Case

STUNNING MID TOWER CASE

Product Video Information



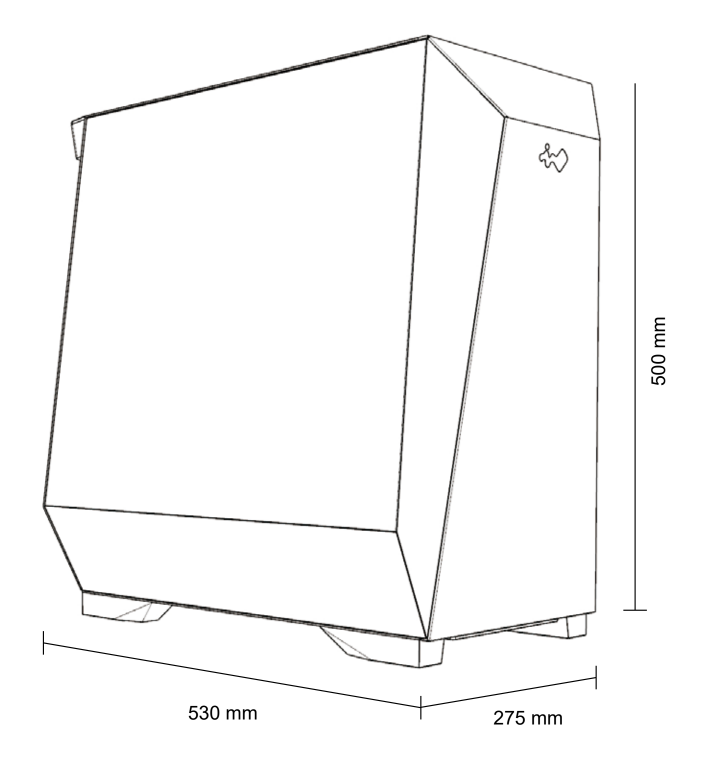
PRISM Product Video



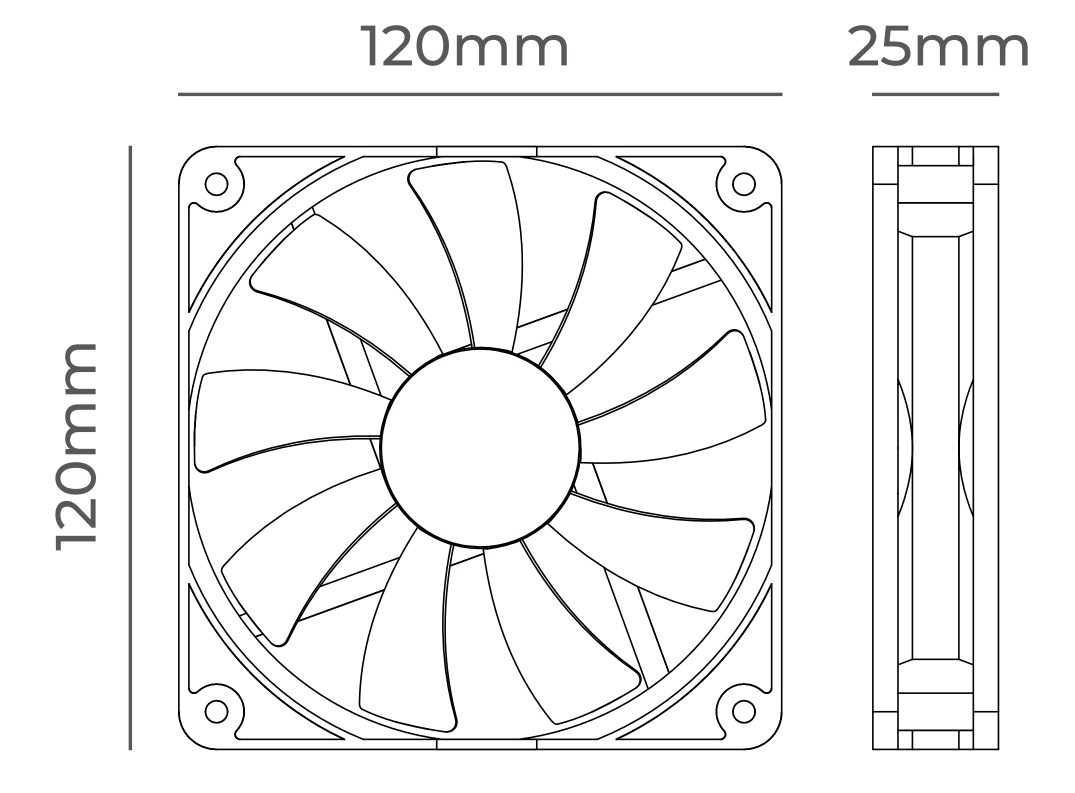
PRISM Installation Guide Video





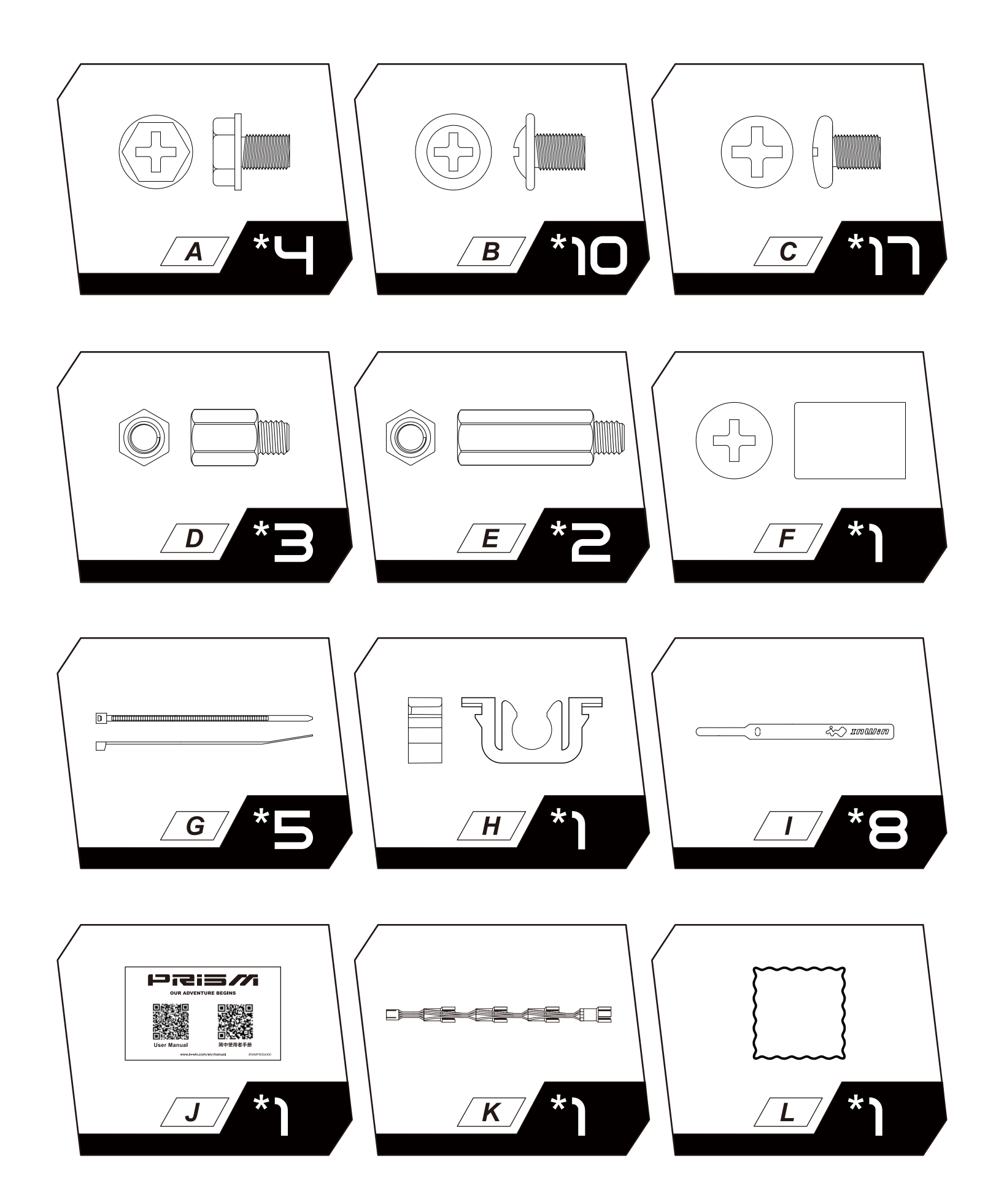


	pecifications
Model	PRISM
Model Number	IW-CS-PRISMBLK-4VX120, IW-CS-PRISMWHI-4VX120P
Color	Black, White
Case Type	Mid Tower
Materials	SPCC, Tempered Glass
M/B Compatibility	ATX, Micro-ATX, Mini-ITX
Expansion Slots	7 x PCI-E (Riser Cable Optional; Not Included in Package)
Maximum Compatibility	GPU Length: 435 mm CPU Heatsink Height: 175 mm
I/O Ports	1 x USB 3.2 Gen 2x2 Type-C 2 x USB 3.2 Gen 1 HD Audio Combo (CTIA – SPK/Mic) LED Lighting Control Switch
Internal Drive Bays	2 x 3.5" / 2 x 2.5" (2.5" SSD H 7 mm Max.)
Thermal Solution	Air Cooling Fans: Front: 3 x 120 / 140 mm Top: 3 x 120 / 2 x 140 mm Rear: 1 x 120 mm Side: 3 x 120 mm (4 InWin VX120/VX120P Fans Included)
Compatibility	Water Cooling Radiators: Front: 1 x 240 / 360 mm Top: 1 x 240 / 280 / 360 mm Rear: 1 x 120 mm Side: 1 x 240 / 360 mm
Power Supply Compatibility	PSII: ATX12V - Length up to 238 mm
Product Dimensions (L x W x H)	530 x 275 x 500 mm 20.9 x 10.8 x 19.7"
Package Dimension (L x W x H)	583 x 370 x 638 mm 22.9 x 14.5 x 25.1"
Net Weight	10.01 Kg / 22.2 lbs
Gross Weight	12.3 Kg / 27.1 lbs



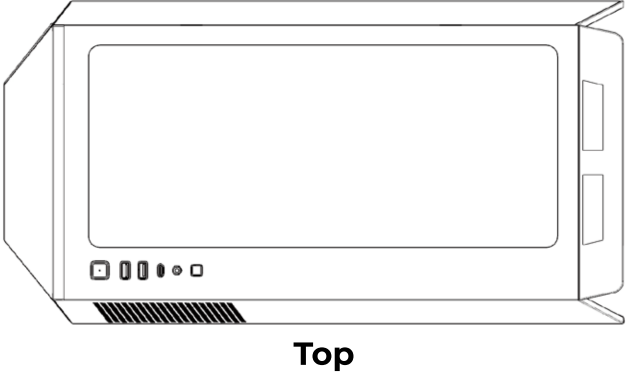
5	pecifications	
Model	VORTEX	
Quantity Included	Single Pack	
Style	Regular Blade	
Model Number	IW-FN-VX120-1PK	
Colors	Black	
Fan Size	120 x 120 x 25 mm	
Materials	PC, PBT	
Rated Voltage	DC 12V	
Rated Power	2.76W	
Rated Current	0.23A	
ARGB Rated Voltage	DC 5V	
ARGB Rated Power	1.45W	
ARGB Rated Current	0.29A	
Speed Mode	PWM 600 - 1600 RPM	
Air Flow	66.37 CFM	
Air Pressure	1.4 mm/ H2O	
LED	Addressable RGB	
Connector to M/B	4-Pin (12V, PWM), 3-Pin (5V, ARGB)	
Noise Level	31.7 dB(A)	
Bearing Type	Hydro Bearing	
* InWin's products comply with RoHS regulations. * Specifications may vary based on different regions.		

Accessories Bag

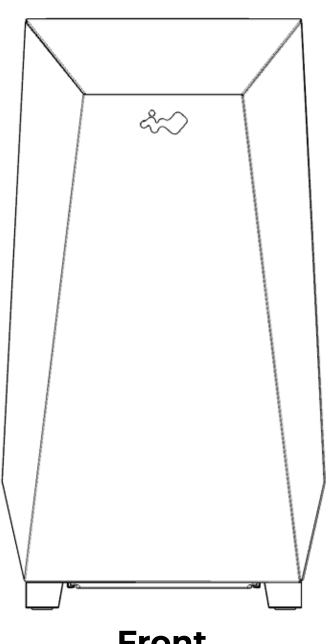


A	PSU Screws	F	Motherborad Stand-Off Socket
В	2.5" SSD Screws		Cable Ties
			Plastic Buckle
C	Motherboard Screws / 3.5" HDD Screws		Velcro Strips
			QR Code Card
D	Motherboard Stand-Offs		One to Four Adapter PWM Cable
Е	PCI-E Riser Cable Stand-		PVVIVI Cable
	Offs	L	Wiping Cloth

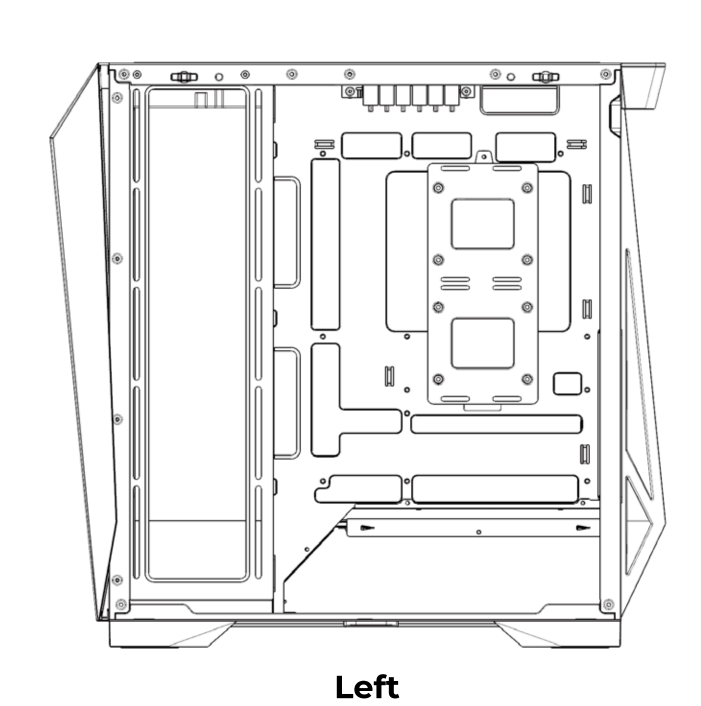
Case Structure

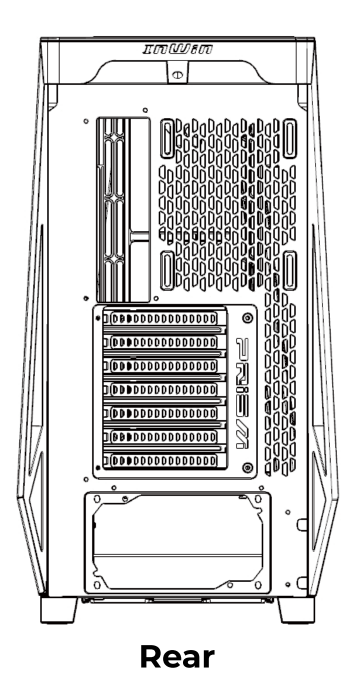


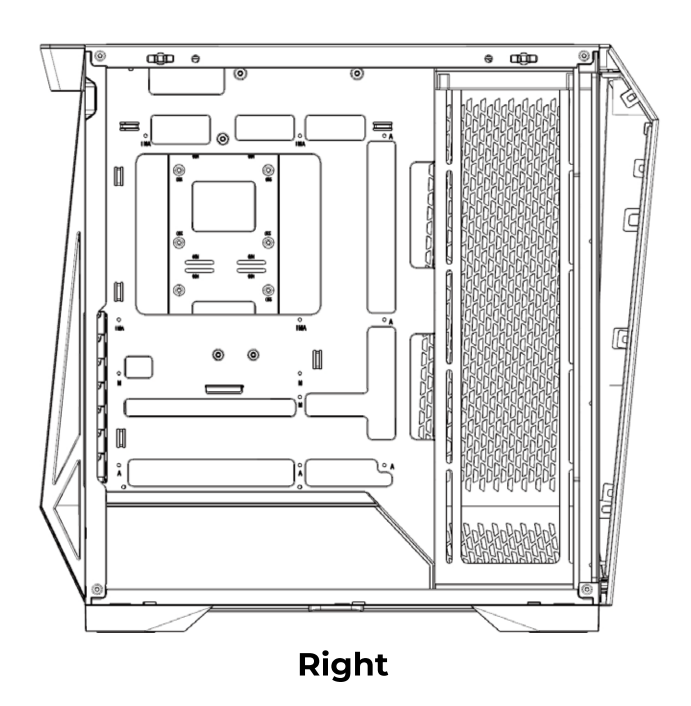


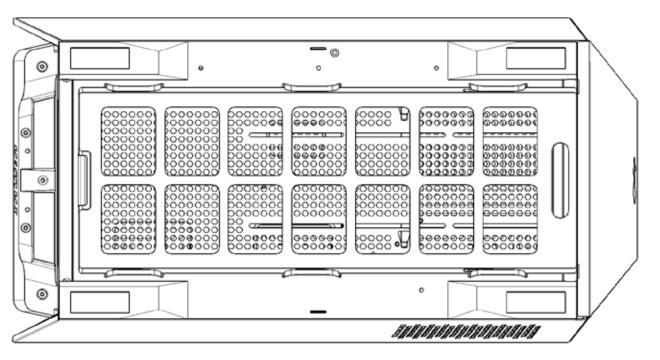


Front



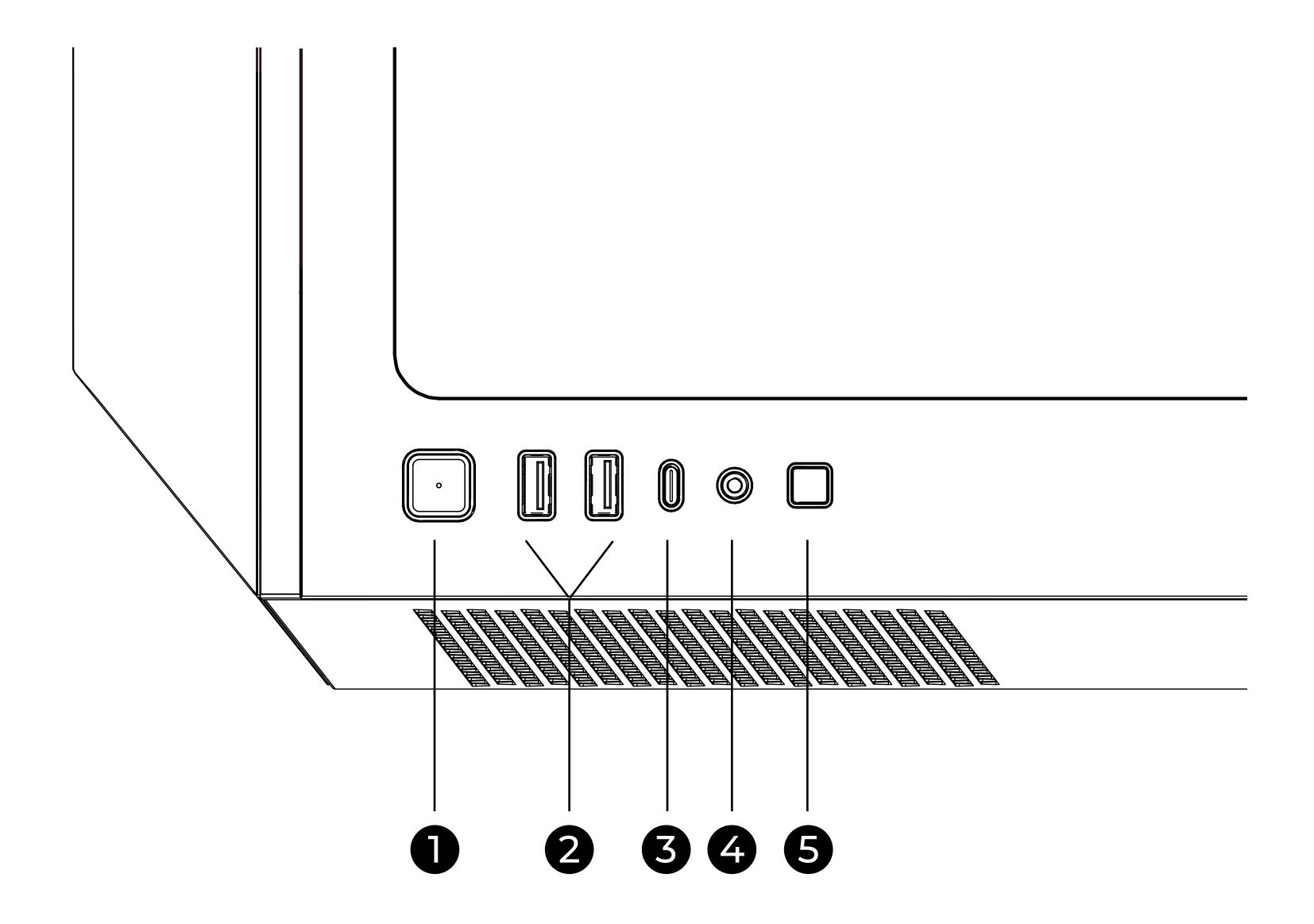






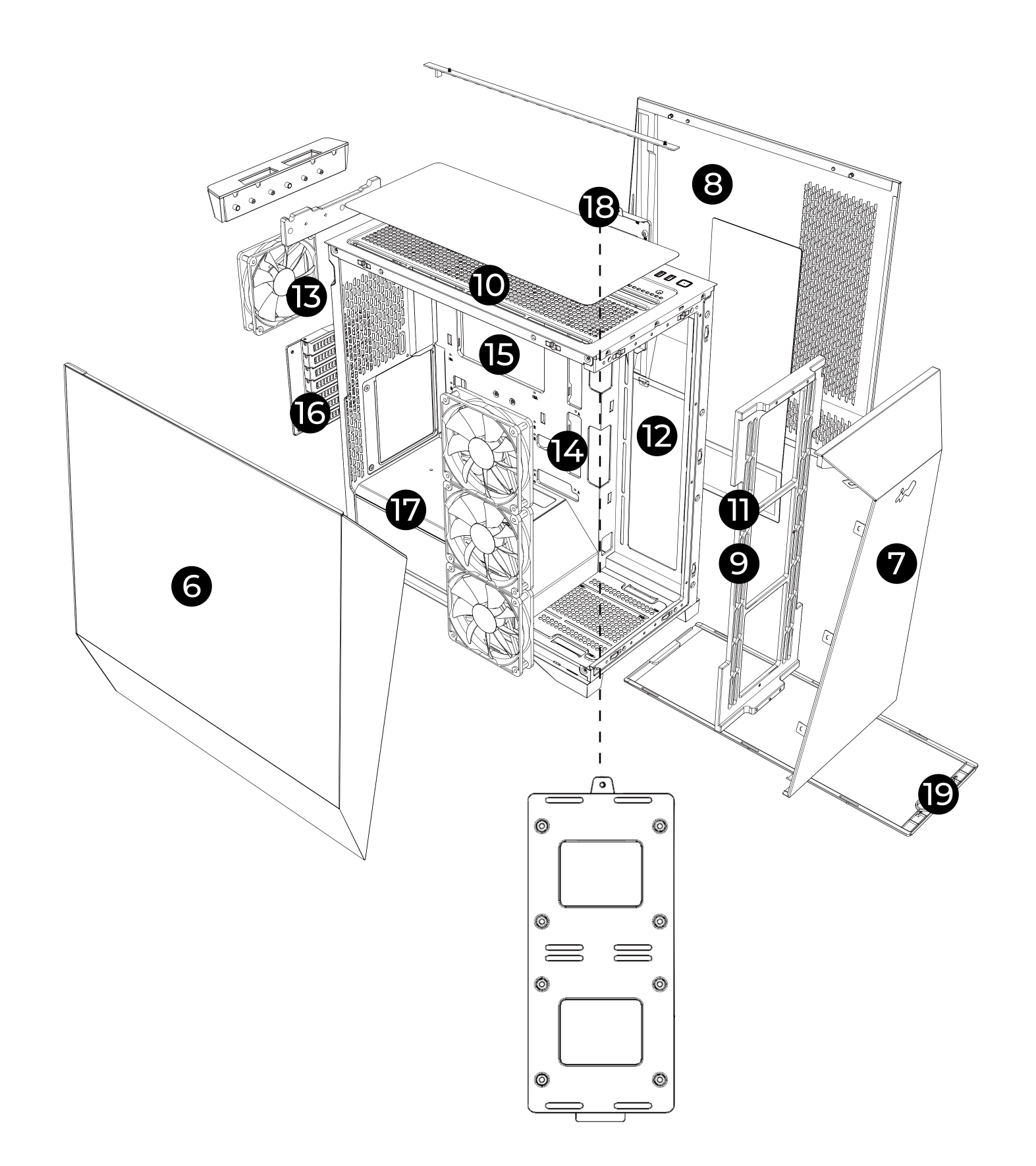
Bottom

Case Structure



1	Power Button
2	USB 3.2 Gen 1
3	USB 3.2 Gen 2x2 Type-C
4	HD Audio Combo (CTIA – SPK/Mic)
5	LED Lighting Control Switch

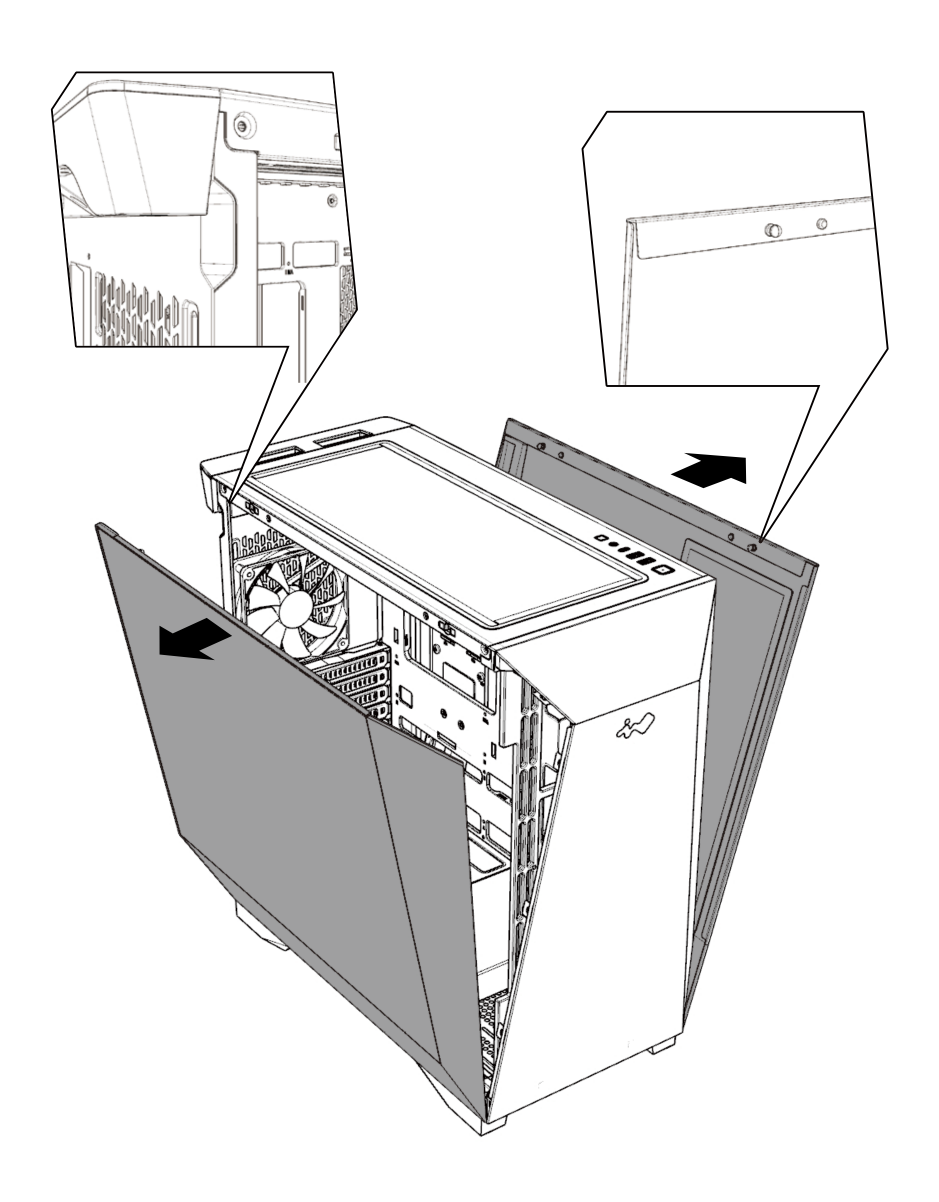
Case Structure



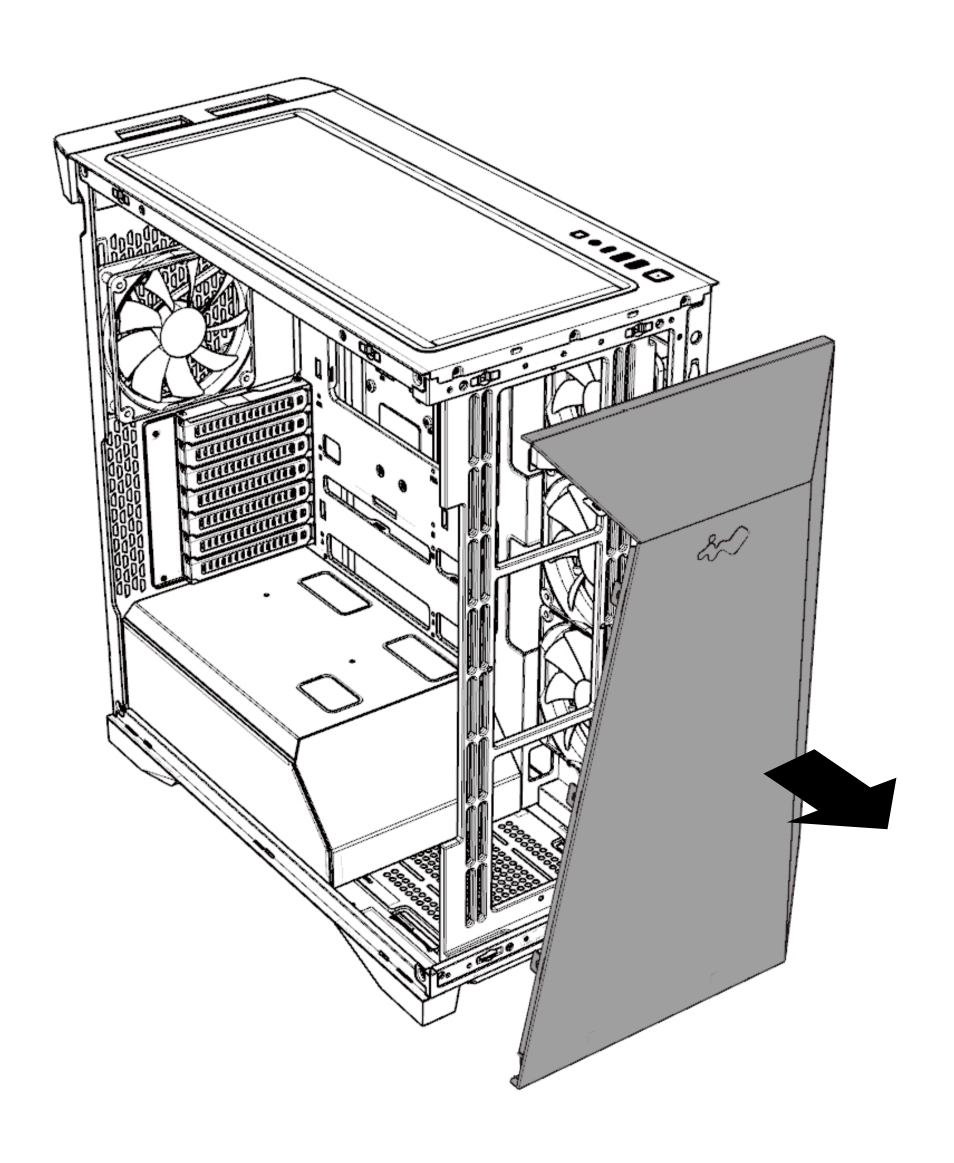
6	Tempered Glass Side Panel
7	Mesh Front Panel
8	SPCC Side Panel
9	Transparent Fan Bracket
10	Top Fans / Radiator Mounting Area
11	Front Fans / Radiator Mounting Area
12	Side Fans / Radiator Mounting Area (3 InWin VX120 Fans Pre-Installed)

13	Rear Fans / Radiator Mounting Area (1 InWin VX120 Fan Pre- Installed)
14	Motherboard Mounting Area
15	CPU Cooler Installation Cut-Out Hole
16	Rotatable PCI-E Slot Bracket
17	Power Supply Mounting Area
18	2.5" / 3.5" Drive Bays
19	Anti-Dust Filters

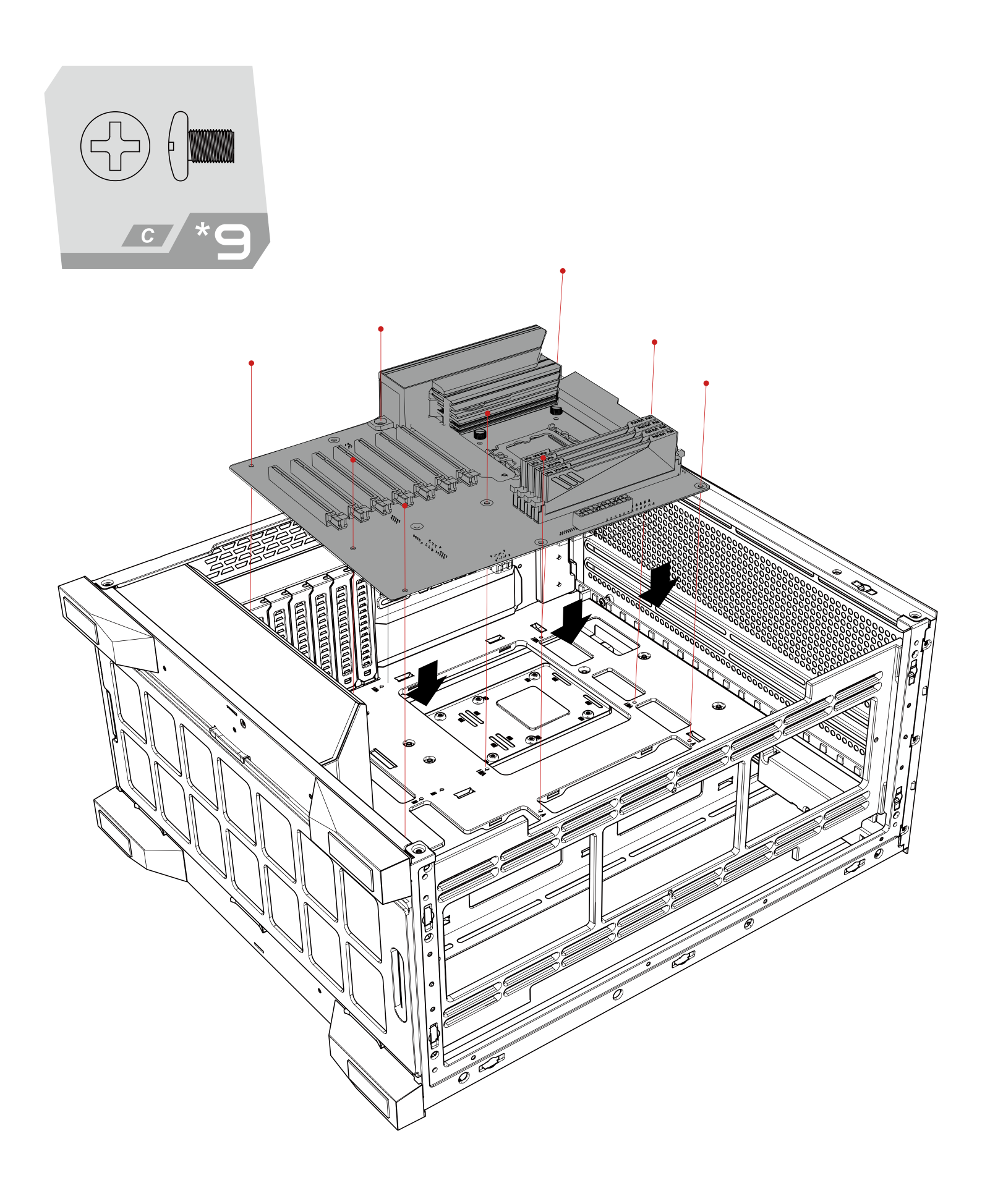
1. Opening the Chassis



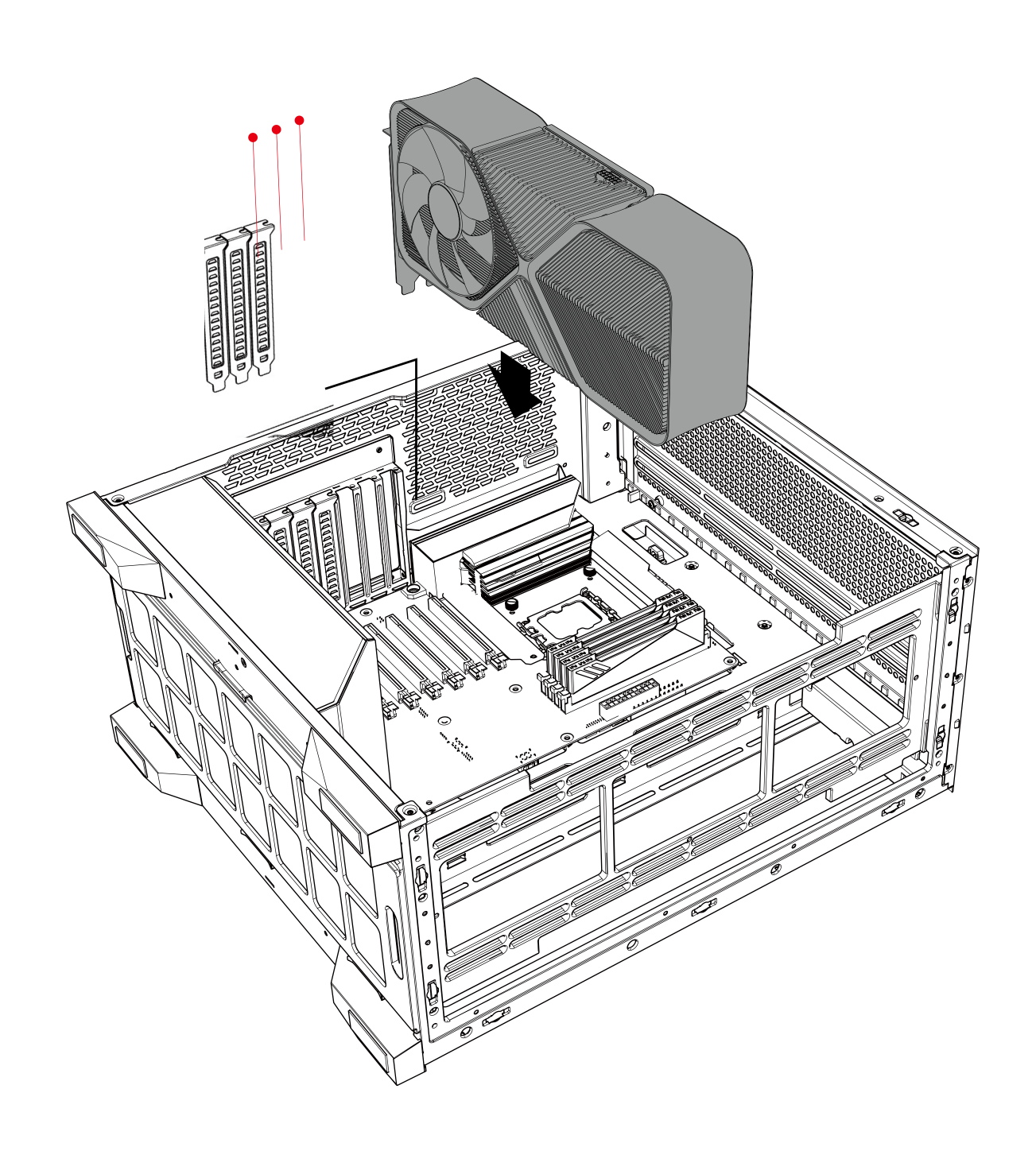
2. Remove Front Panel



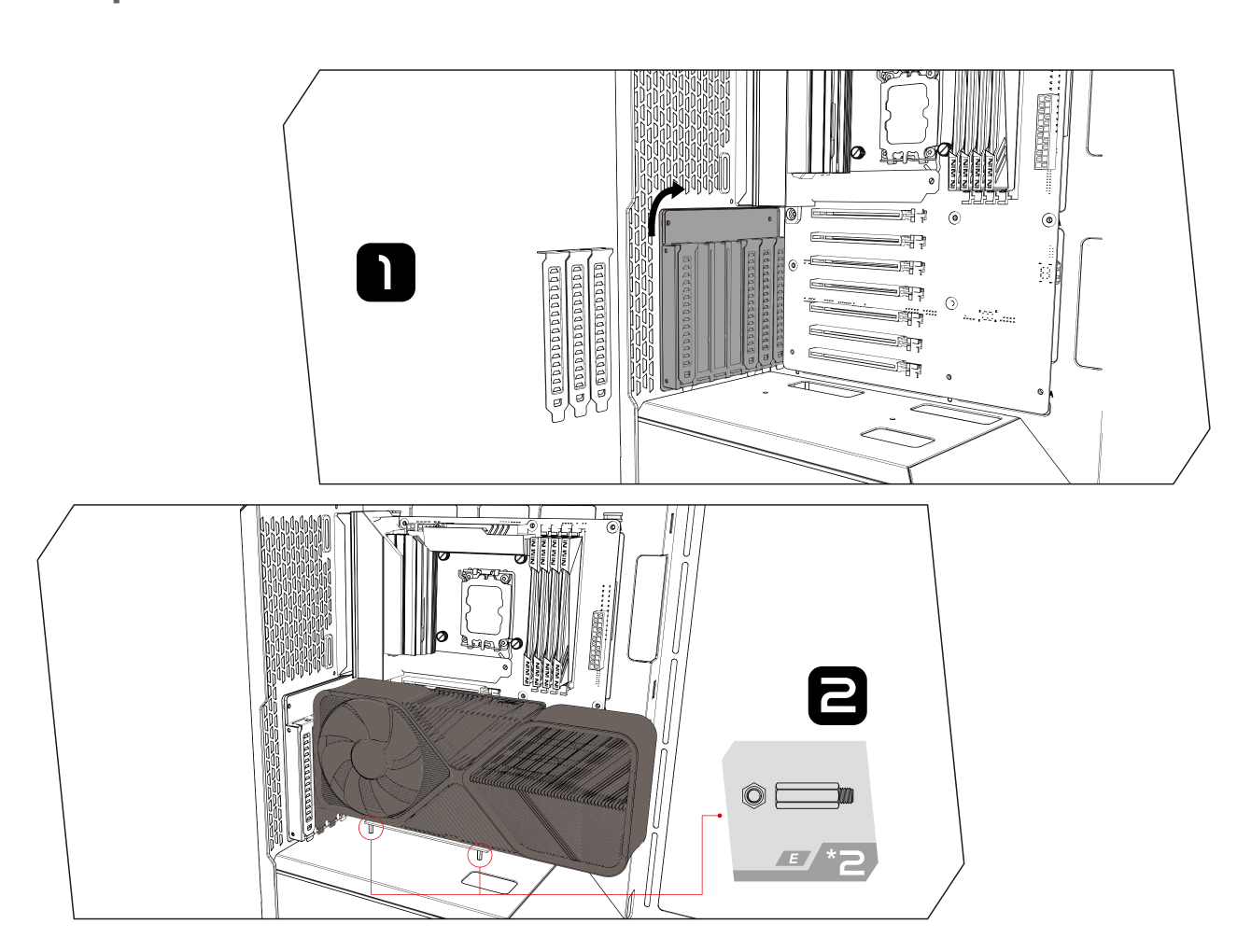
3. Motherboard Installation



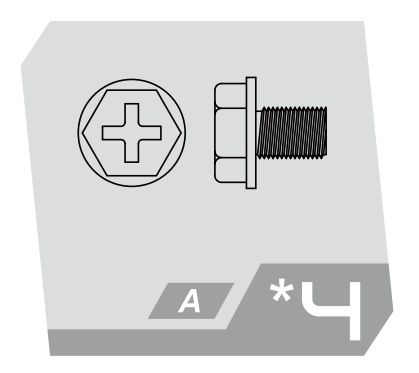
4. Expansion Card Installation

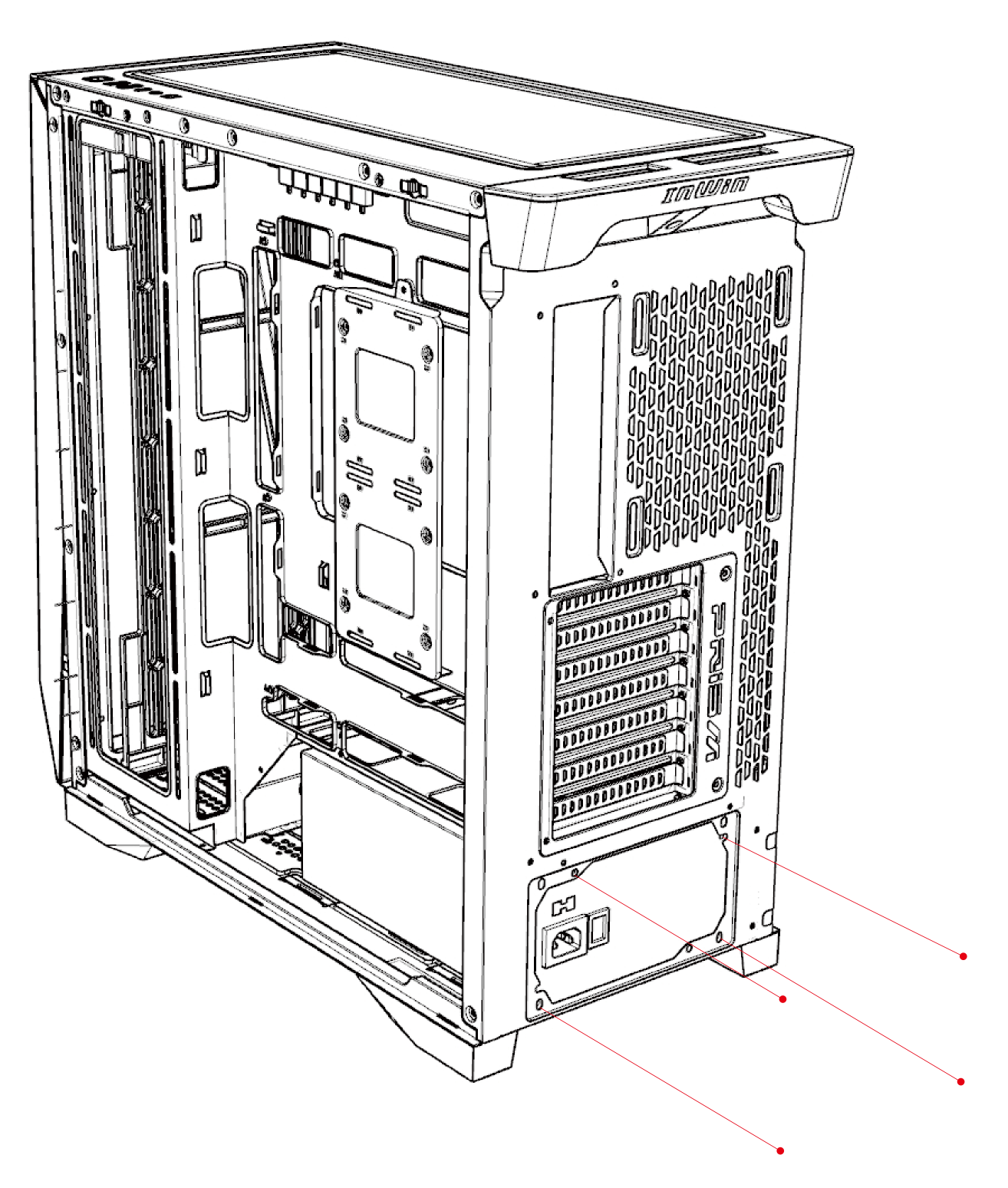


5. Expansion Card Installation

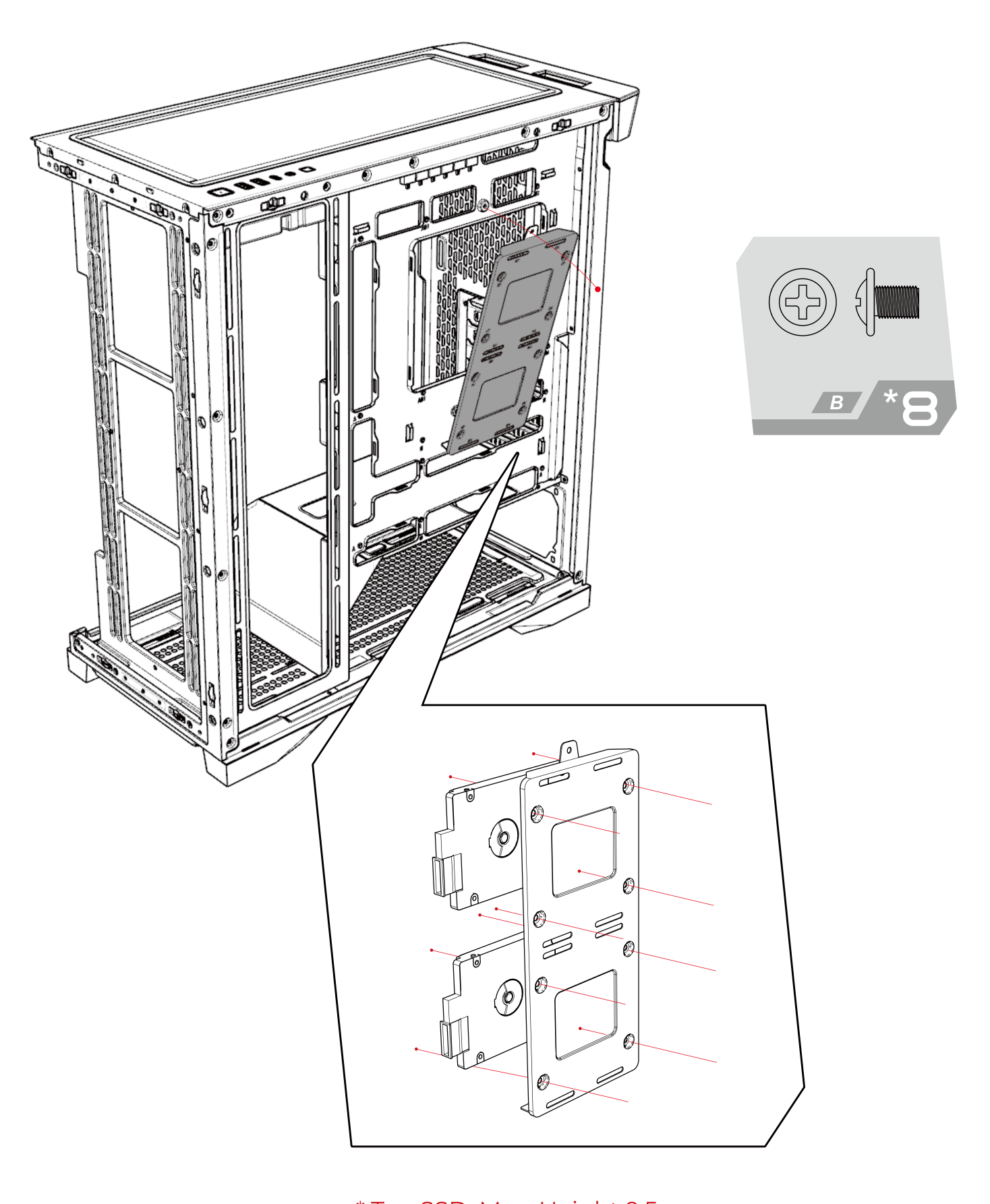


6. Power Supply Installation



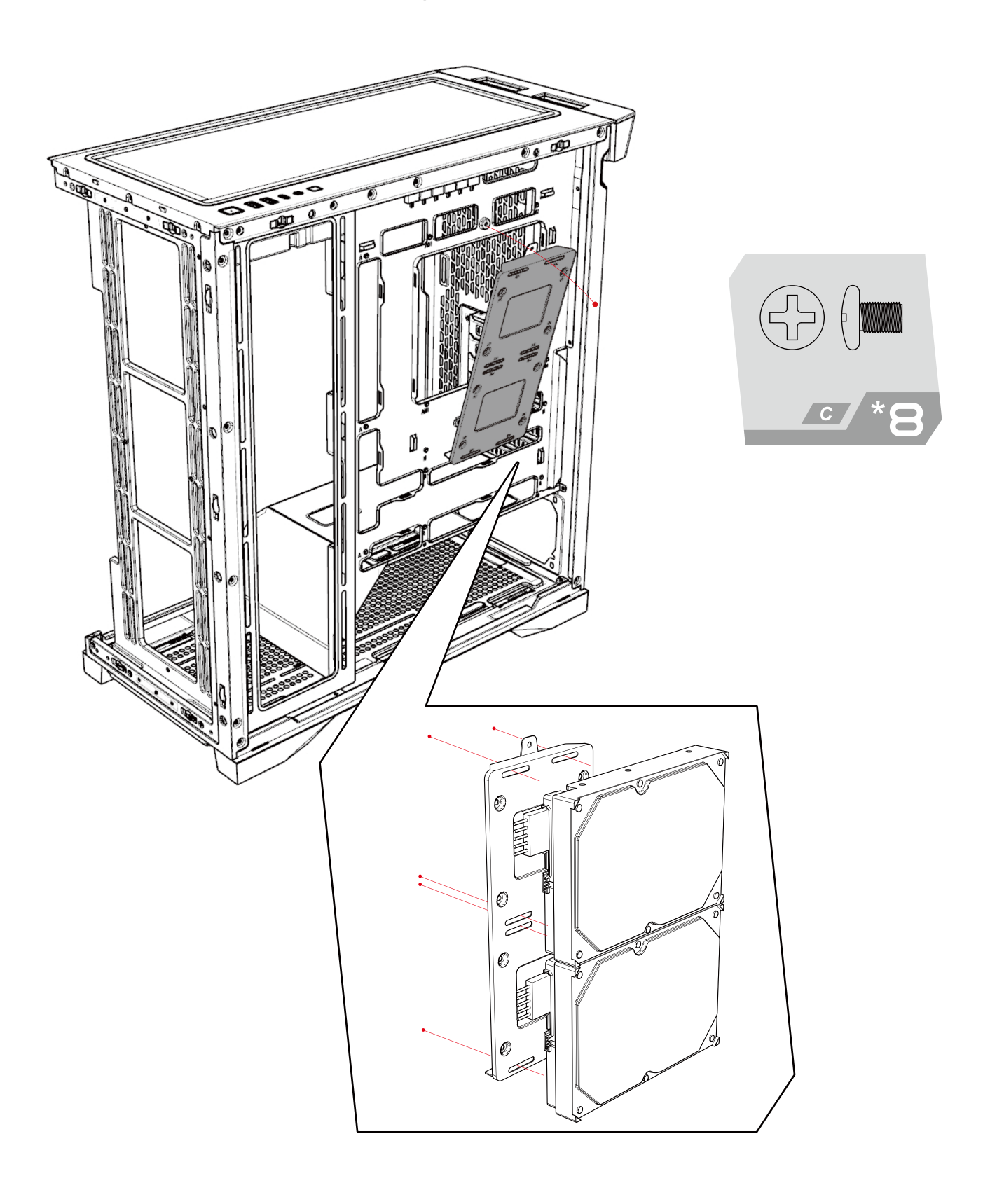


7. 2.5" Drive Bays Installation



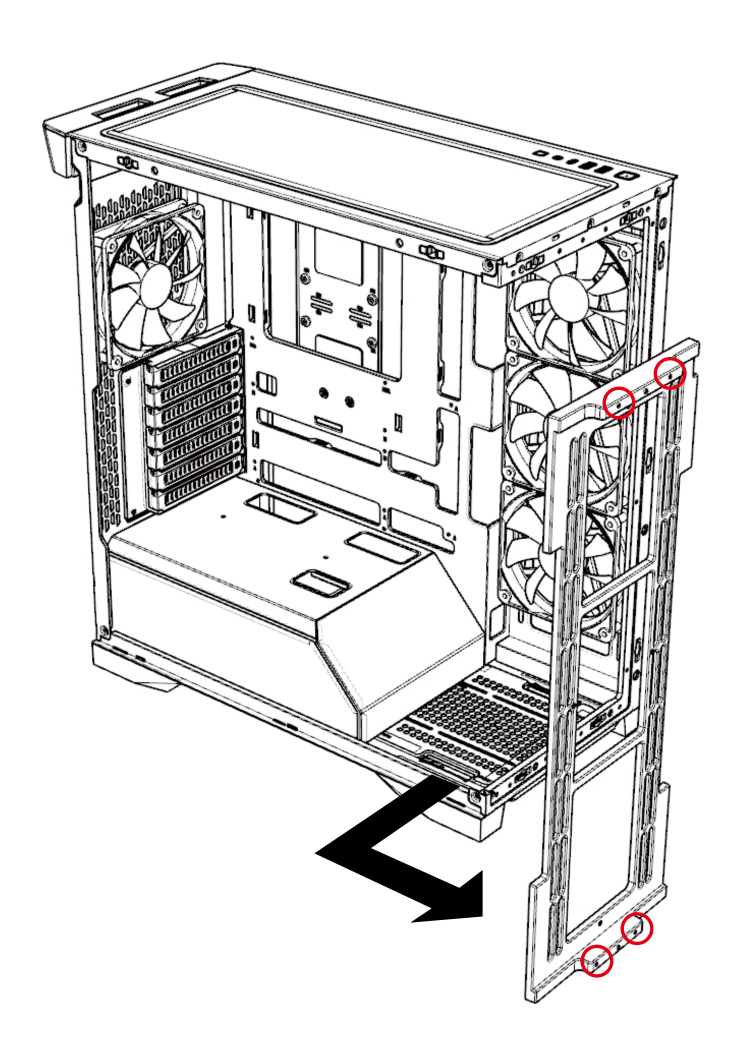
- * Top SSD: Max. Height 9.5 mm
- * Bottom SSD: Max. Height 7 mm

8. 3.5" Drive Bays Installation



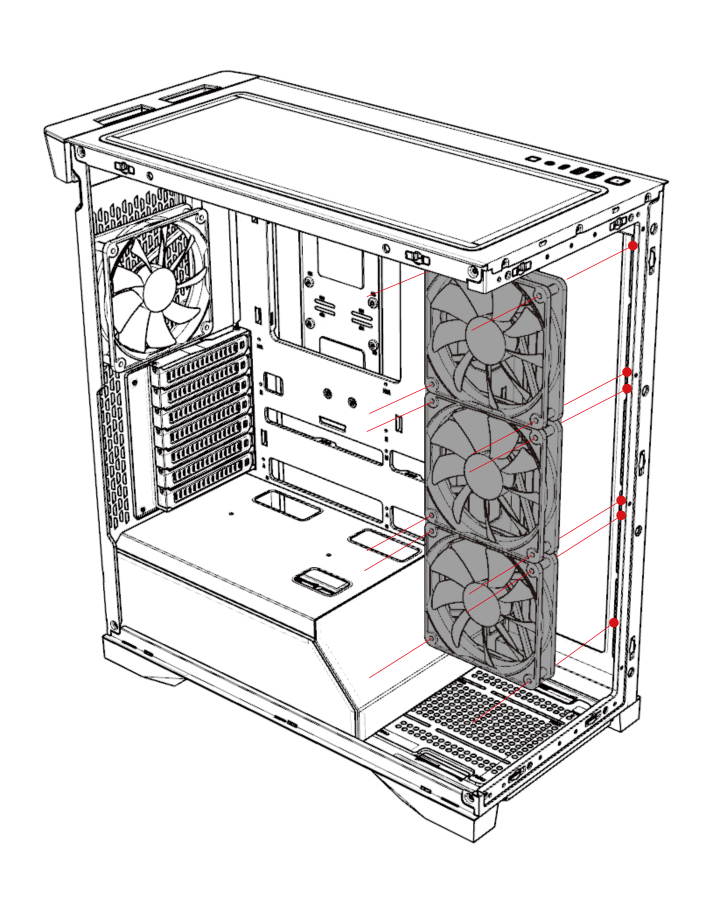
9. Fan / Radiator Installation

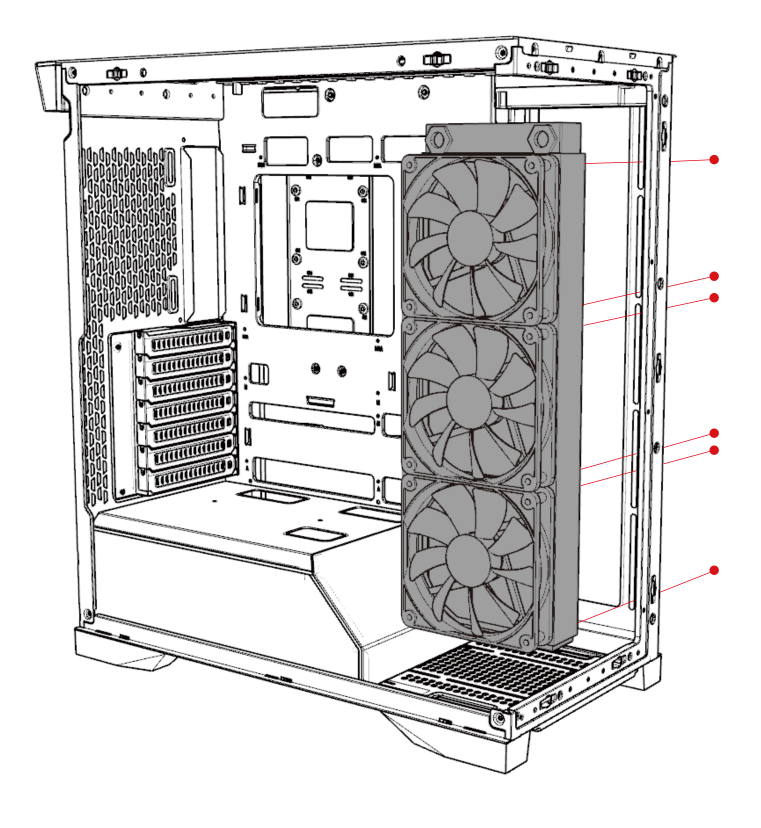
Side



Remove the transparent fan bracket

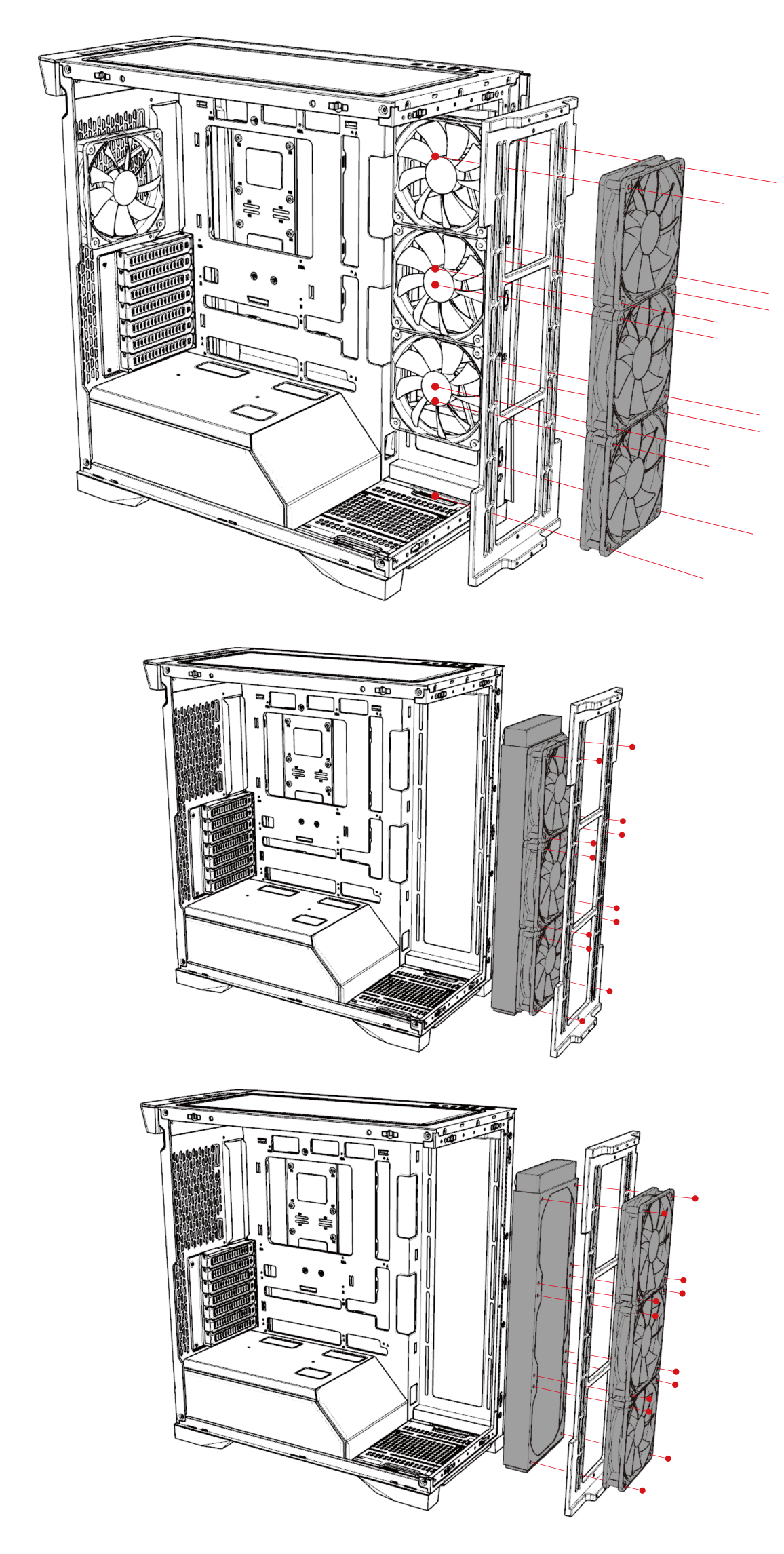
*Suggestion: Please use manual, hand-turn screwdriver to remove the transparent fan bracket





9. Fan / Radiator Installation

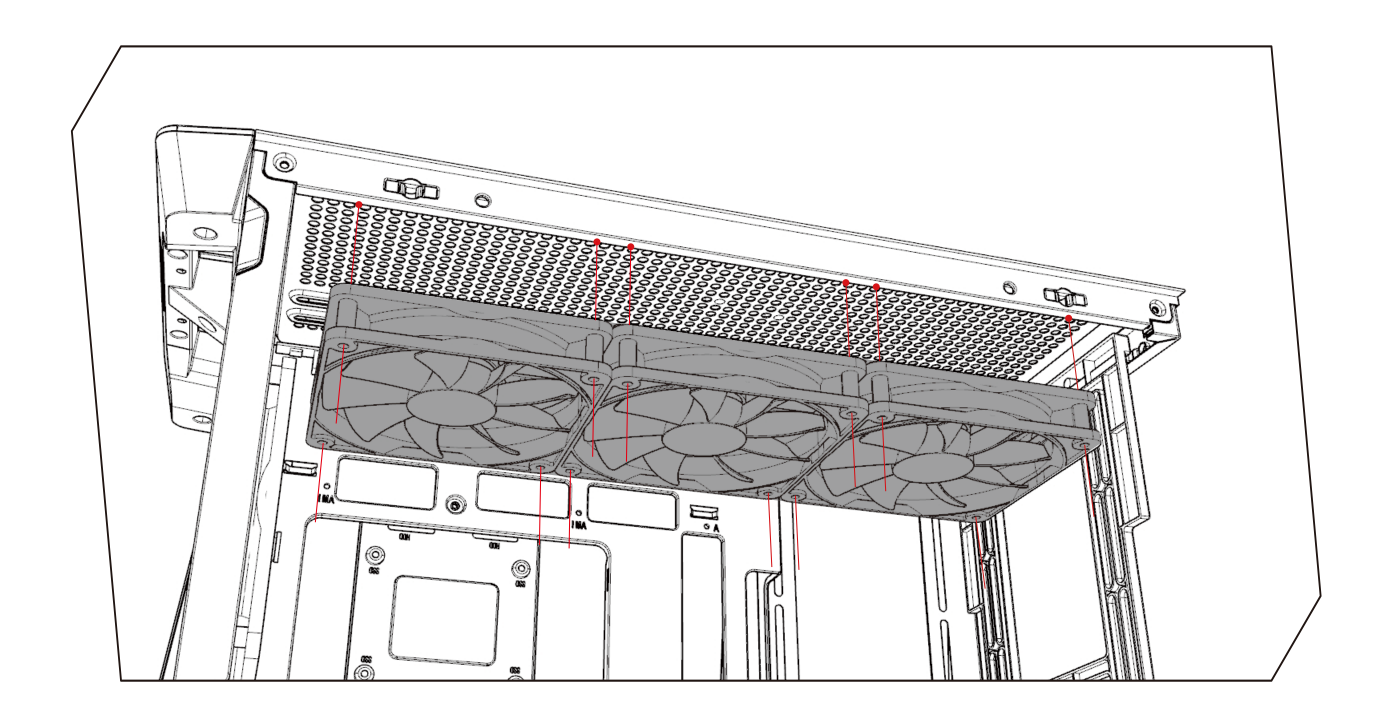
Front

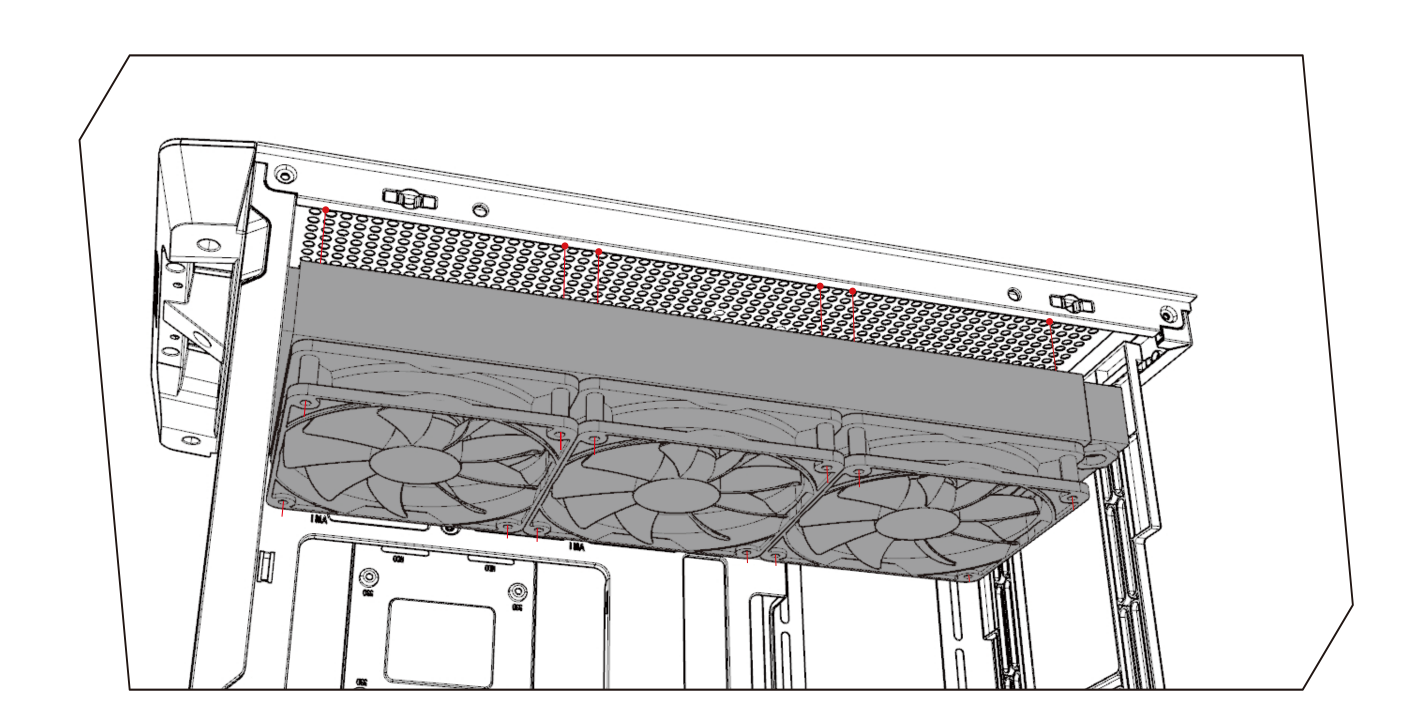


Recommended radiator screw length: 36.7 mm

9. Fan / Radiator Installation

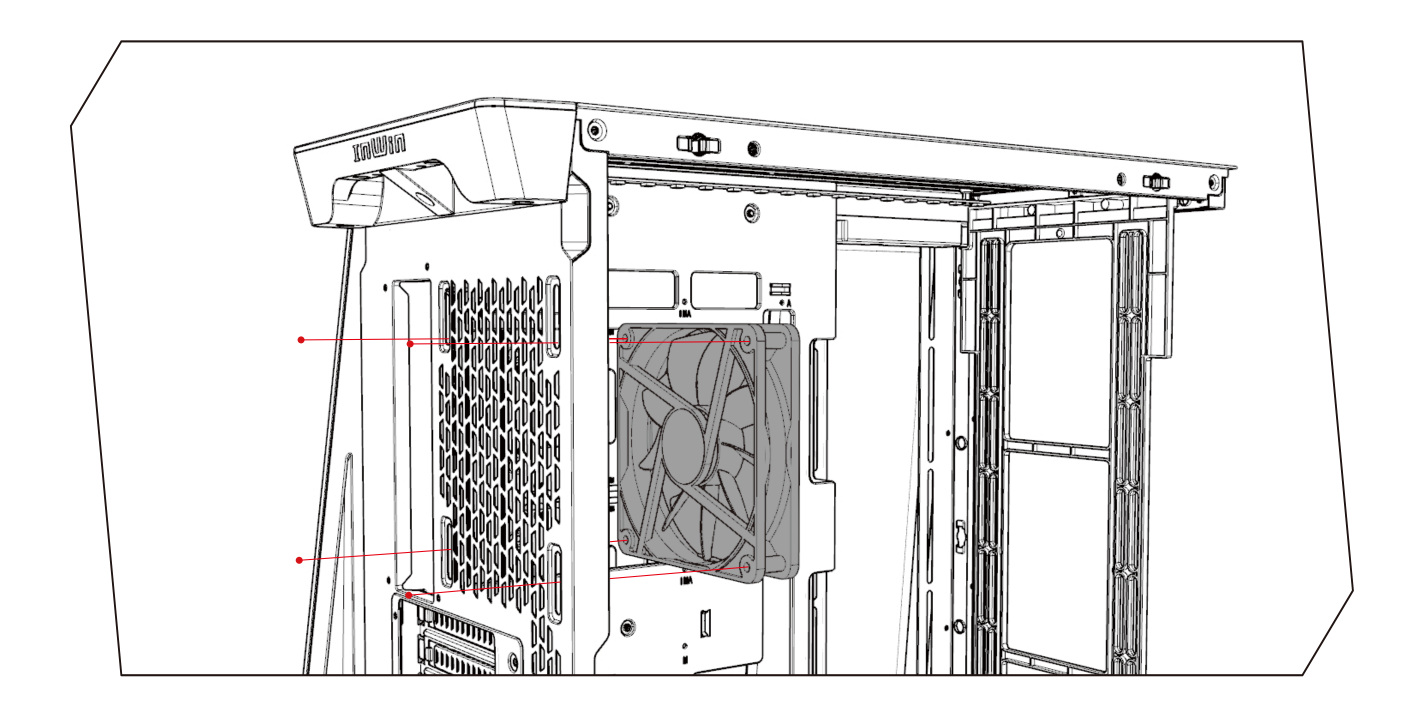
Top

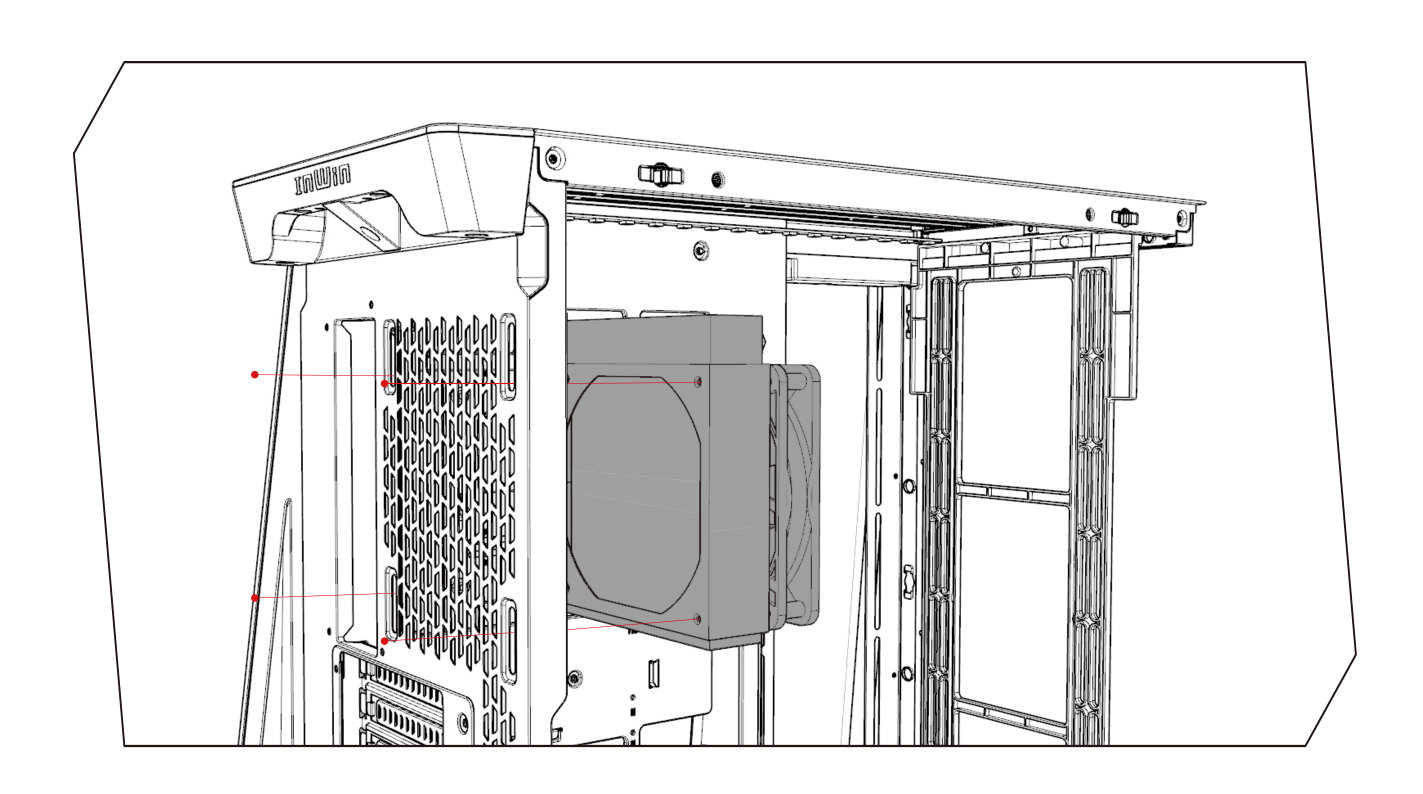




9. Fan / Radiator Installation

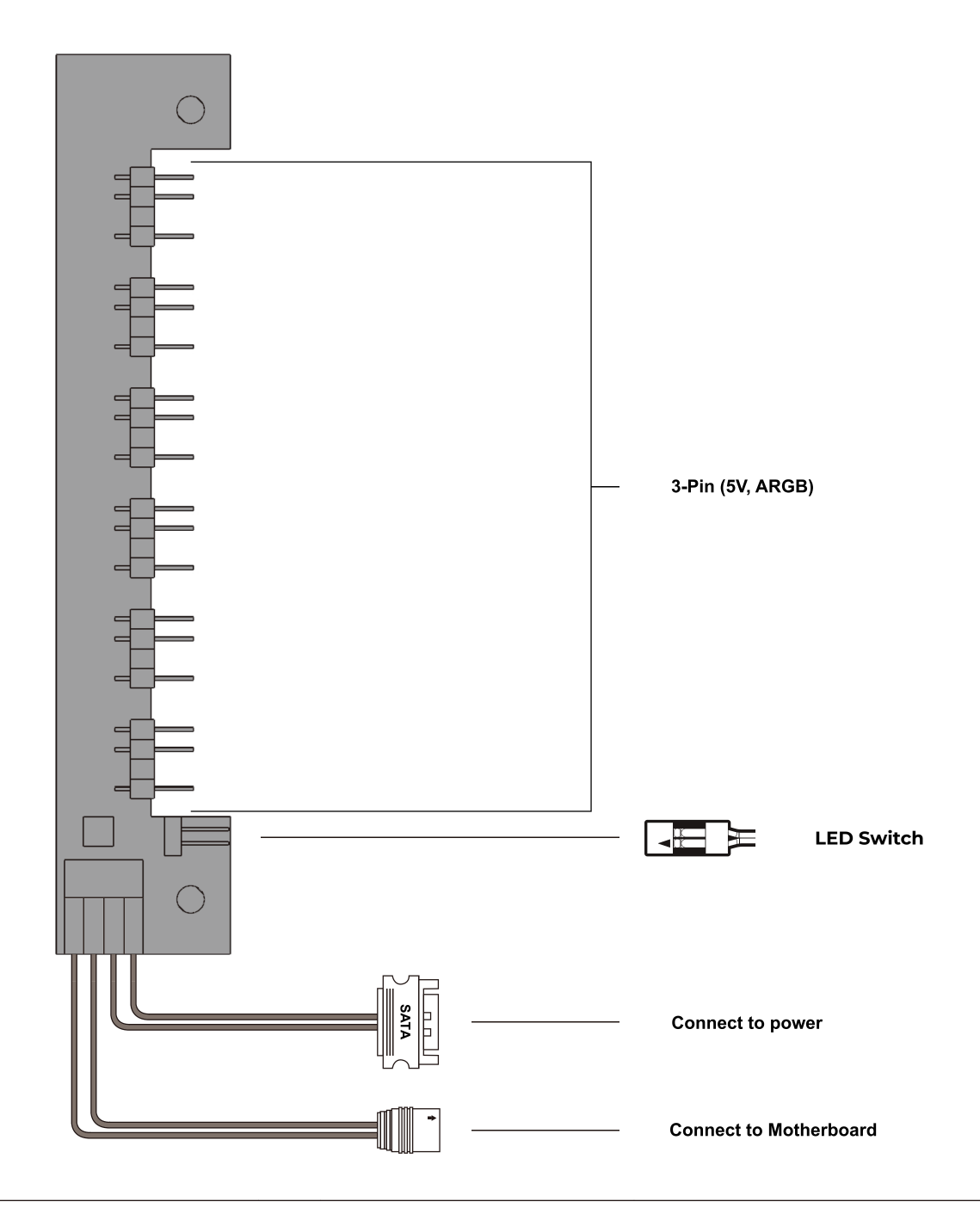
Rear







ARGB Hub



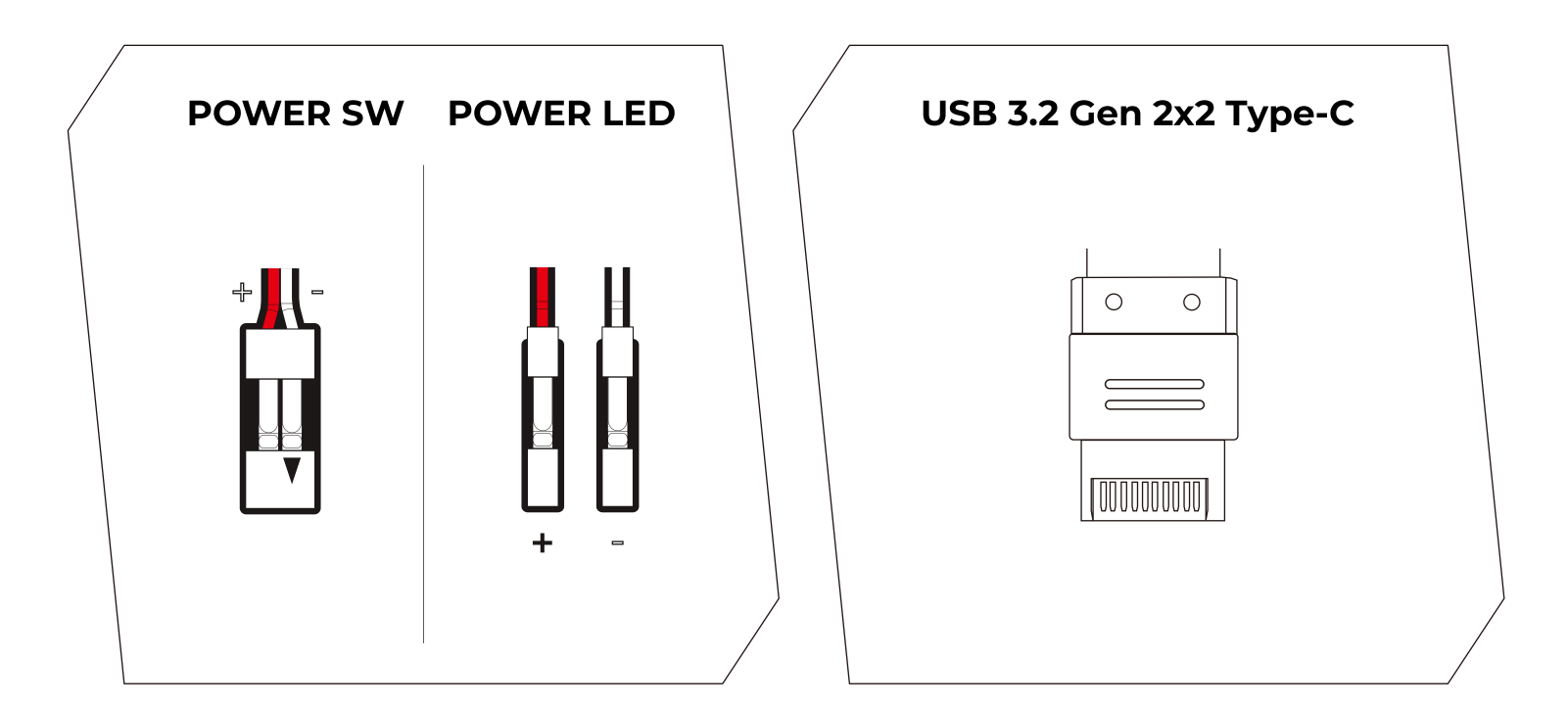
ARGB Hub Light Control Instructions

- 1. Modes: 19 lighting variations with power-off memory.
- 2. Sync: Hold for 3 seconds; white light flashes (1s) for motherboard mode.
- 3. Off: Hold for 6 seconds; white light flashes (2s) to turn off.

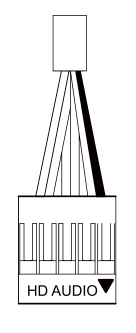
LED-Red
LED-Yellow
LED-Green
LED-Cyan
LED-Blue
LED-White
LED-Purple
Light at the end of the tunnel
Rainbow Trail
Full Circle

Rainbow Breathing
Red Breathing
Yellow Breathing
Cyan Breathing
Green Breathing
Blue Breathing
White Breathing
Purple Breathing
Rainbow

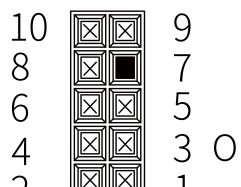
Cable Connection



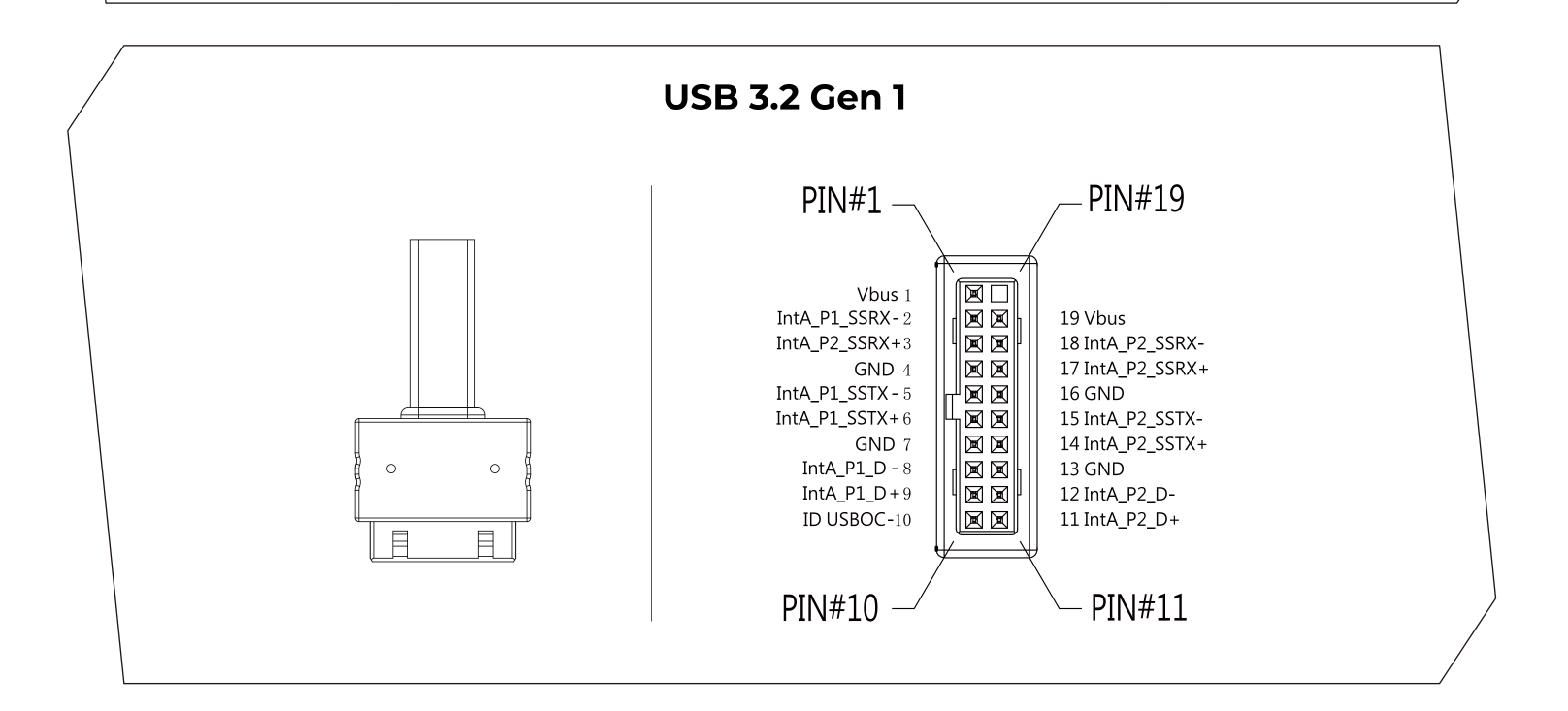
HD Audio Header



PORT2-L BLUE 10 SENSE_SEND PURPLE 8 PORT2_R YELLOW 6 PORT1_R RED 4 PORT1_L GREEN 2



9 BROWN SENSE2_R
7 KEY
5 WHITE SNSE1_R
3 ORANGE PRESENCE#
1 BLACK GND





Notices and Warranty

Notices

- 1. Please follow the user manual for installation guidelines.
- 2. When installing computer components, please use the antistatic precautions to prevent ESD (electrostatic discharge) damage. This can cause injury to the installer and/or damage to the machine. Incorrect installation may burn yourmotherboard and other system components.
- 3. To avoid any damages, please do not use this product for any other purpose than its intended use.
- 4. Any modifications may damage the product.
- 5. Please remove all internal devices before shipping or moving.

 (Including power supply, hard drives, CD-ROM, motherboard and CPU, etc)
- 6. When storing the case, please keep this product away from high temperatures. Keep away from machines such as heaters that might cause hightemperatures.
- 7. For more technical support, please visit the InWin Forum at https://forum.in-win.com/

Warranty

- 1. For more detailed warranty information, please visit the InWin retail website at www.in-win.com
- 2. The actual product is subject to change without prior notice. In Win Development Inc. reserves the right to make any final modifications.



CONTEMPORARY & INNOVATIVE www.in.com