

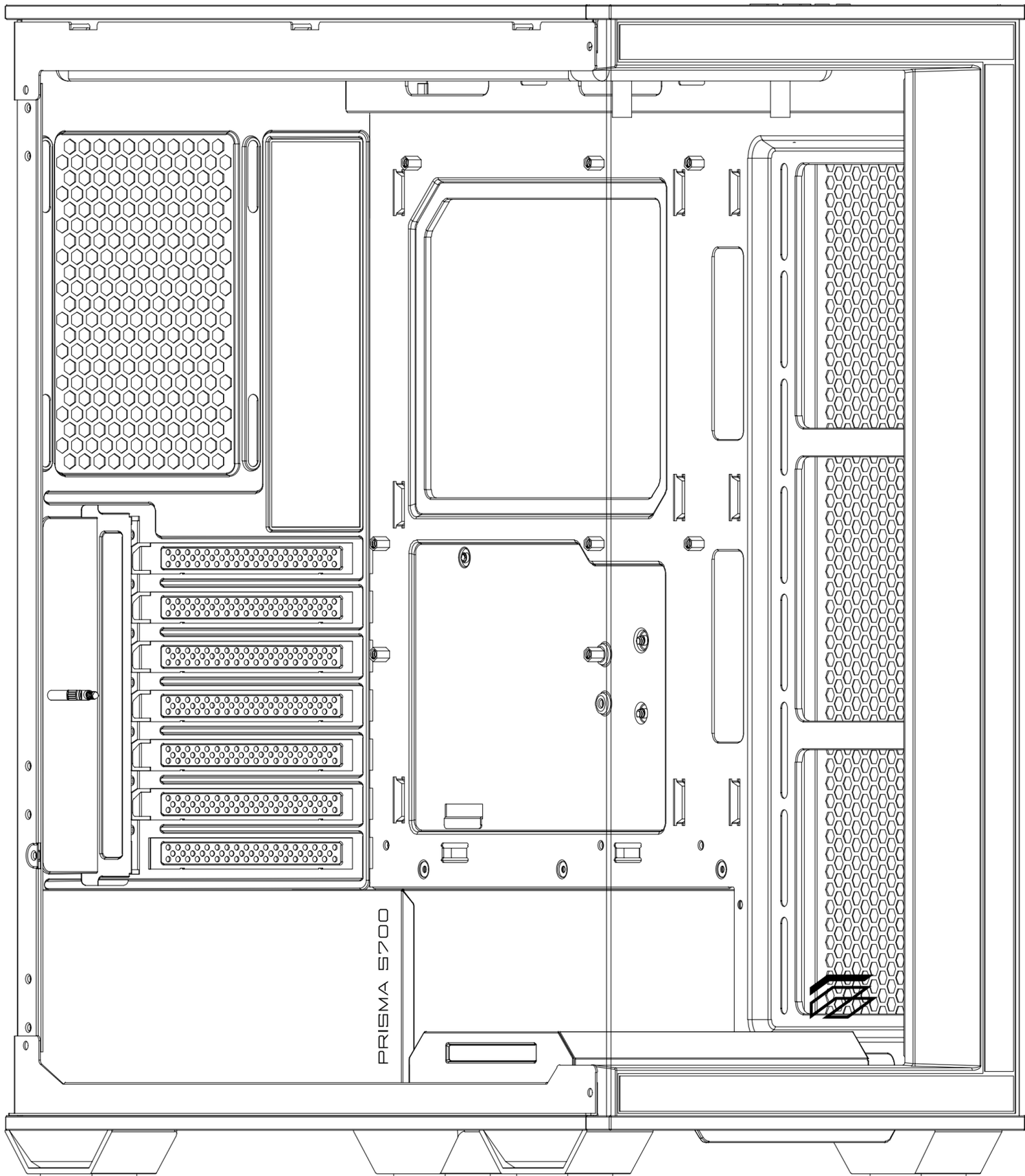


EINAREX



PRISMA S700

INSTALLATION MANUAL



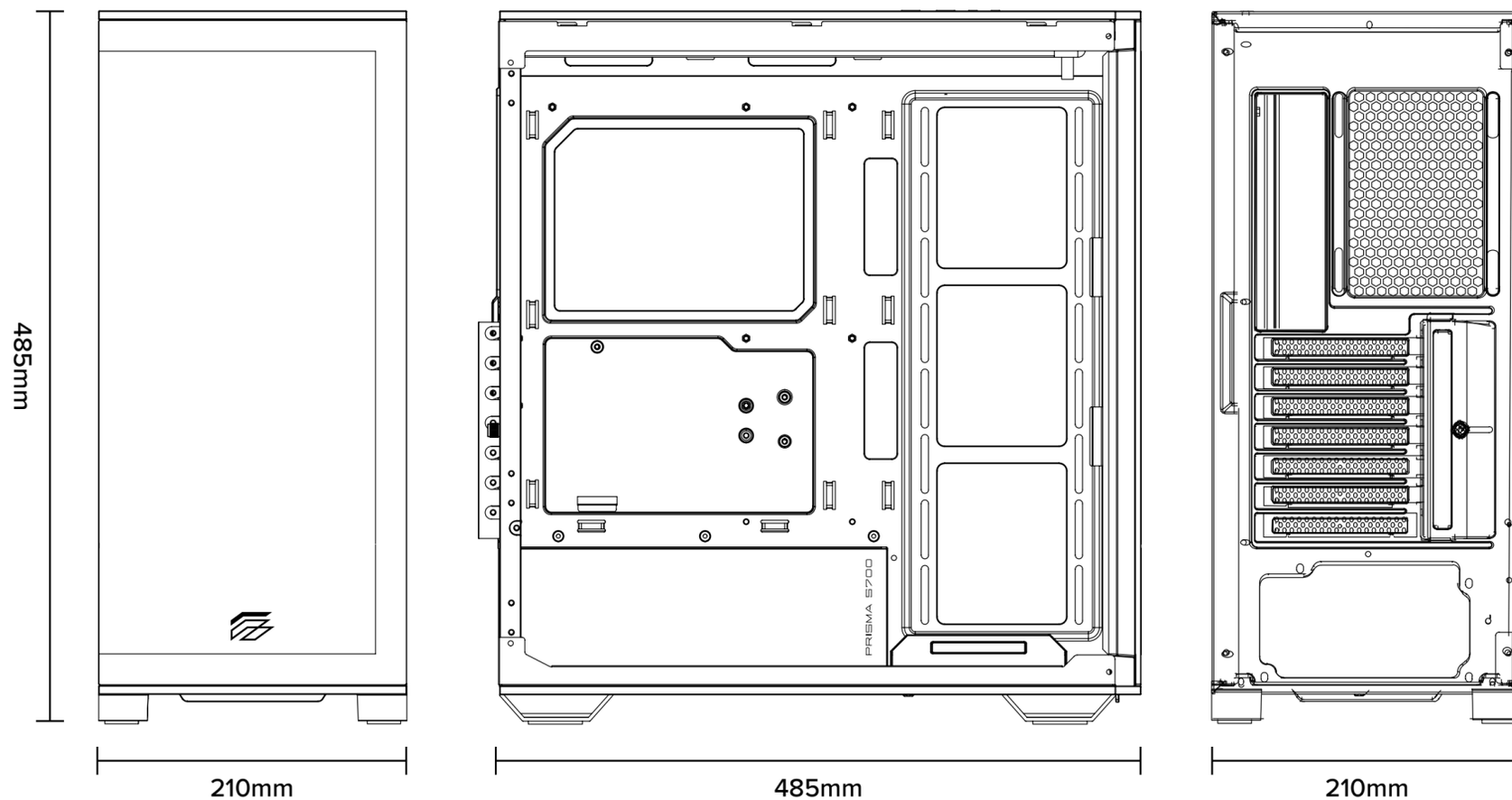
S700



Warning!

Only trained personnel may replace or repair components or elements of the product. To avoid damage to property or personal injury, please read the enclosed manual carefully before proper assembly and installation.

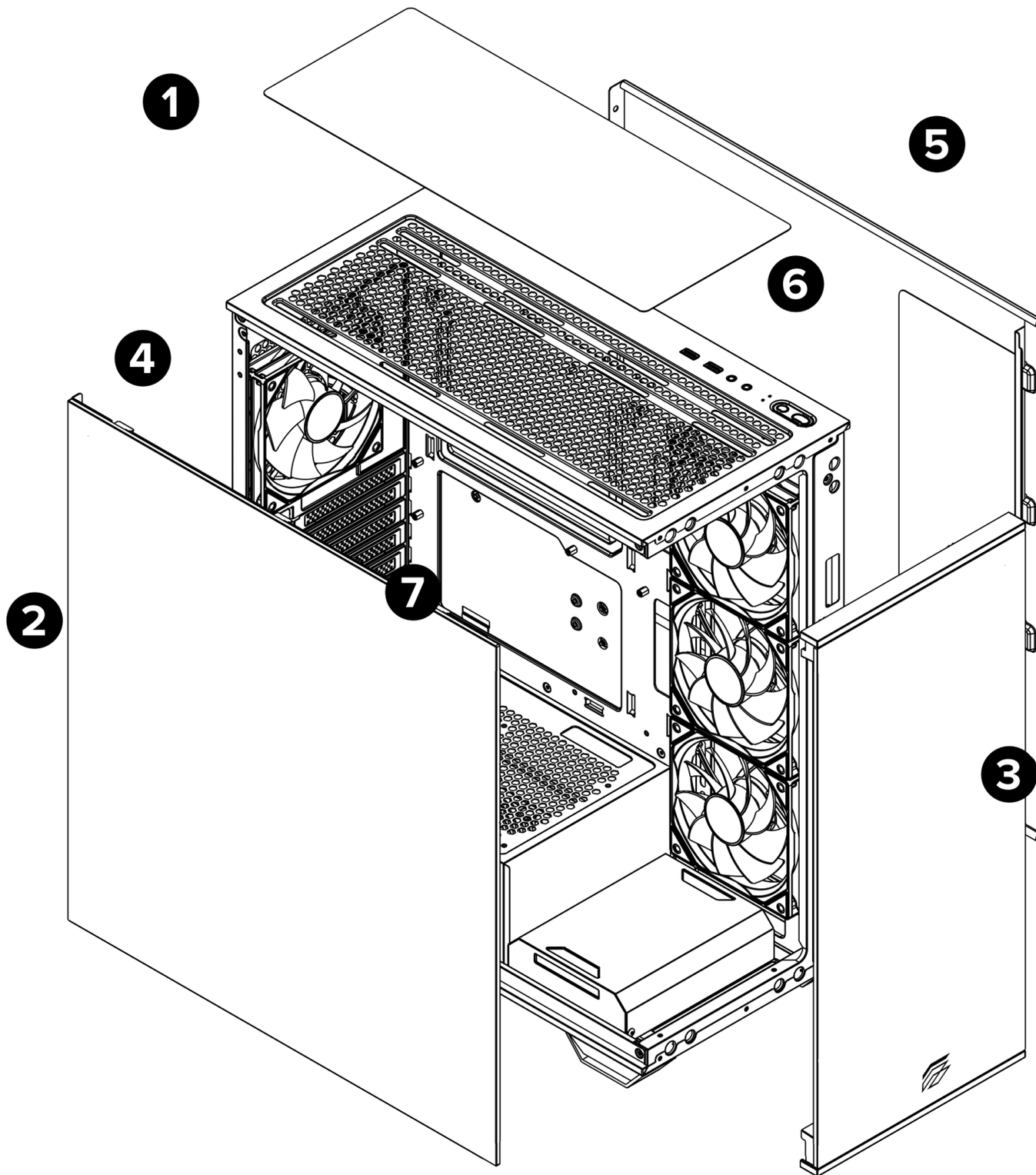
TECHNICAL SPECIFICATIONS



Case Material	SPCC Steel, ABS, Tempered clear glass
Product Dimension (With feet) (HxWxD)	485 x 210 x 438 mm
Feet height	20mm
Tempered Glass	Back slide design
Weight	7,3Kg
Motherboard Support	ATX / Micro ATX / Mini ITX
I/O Panel	1x USB 3.2 Type C Gen 2 1x USB 3.0 1x Audio/mic Jack 3,5mm
Internal Bays	1x 2,5" + 1x 3,5"
PCIe slots	X7

Fan Support	Top: 120mm x 3 / 140mm x 2 Bottom: 120mm x 2 Rear: 120mm x 1 Side: 120mm x 3
Water Cooling Support	Top: up to 360mm Rear: up to 120mm
Max.Graphics Card Length	390mm
Max.CPU Cooler Height	165mm
Max.PSU Length	213mm
Cable management	25mm

PC CASE GENERAL DIAGRAM



1 Dust filter

2 Side tempered glass

3 Detachable magnetic front panel

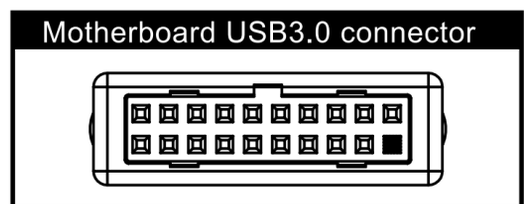
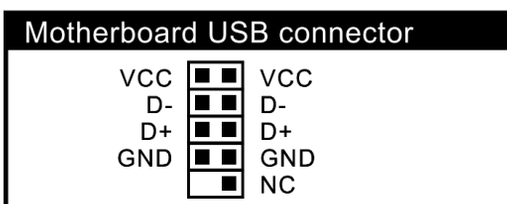
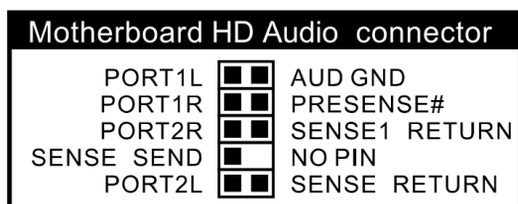
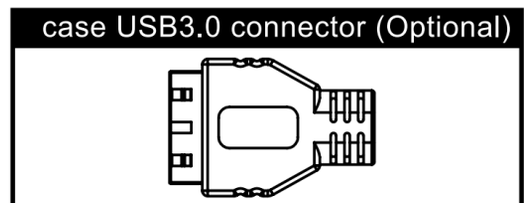
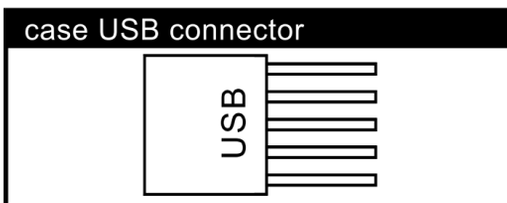
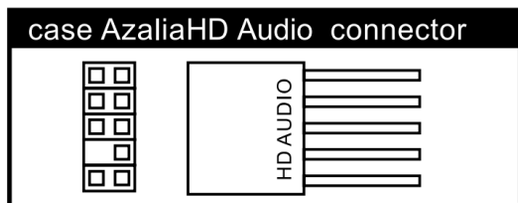
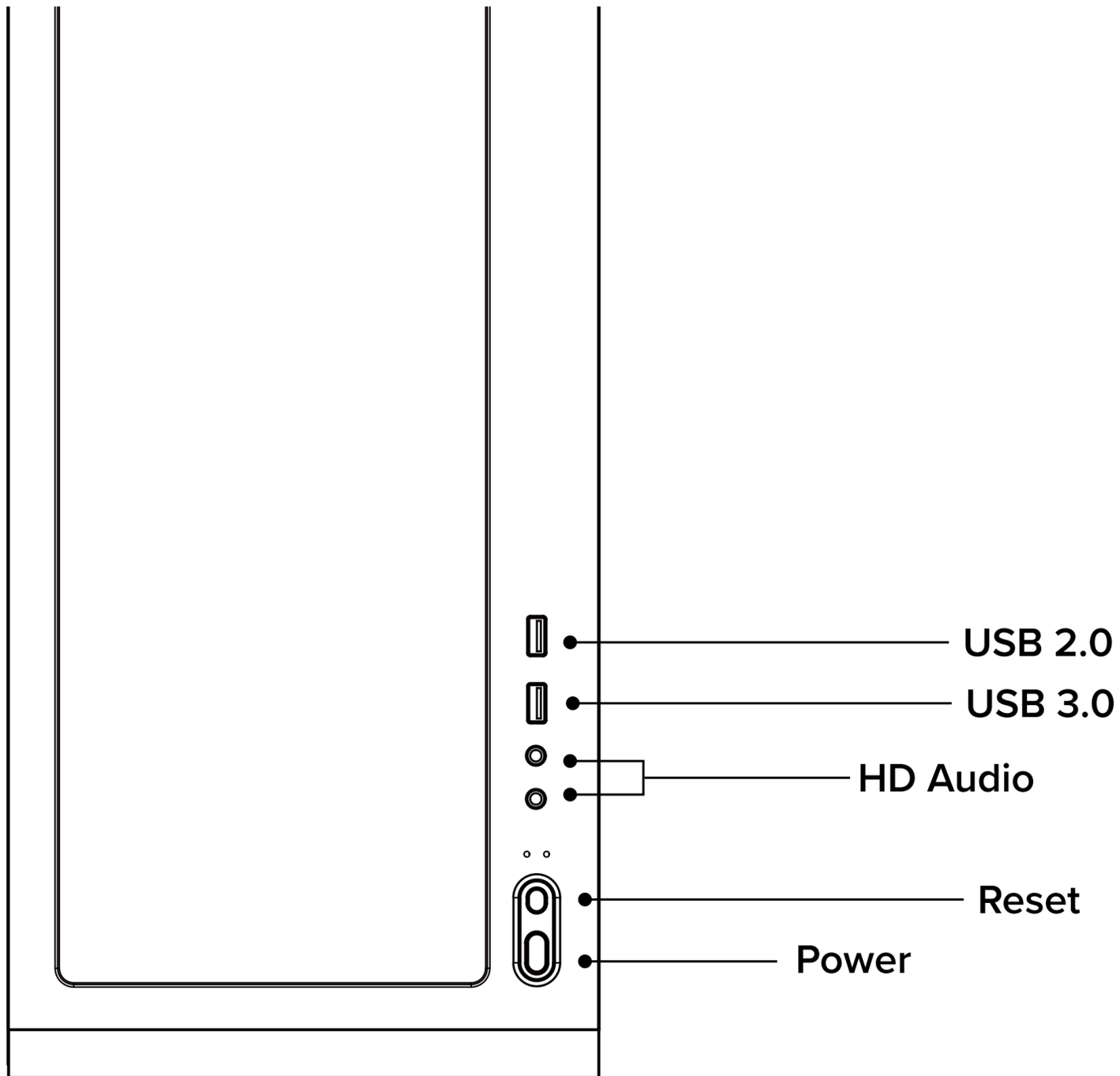
4 120mm PWM Fan

5 Detachable push and pull dust filter

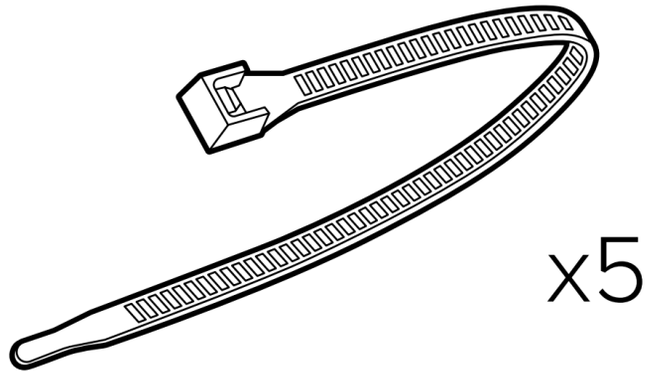
6 Front panel I/O

7 PCI expansion bays

FRONT PANEL I/O AND MOTHERBOARD CONNECTORS

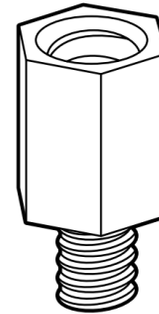


ACCESSORY BOX



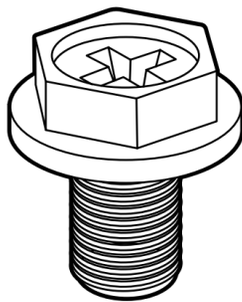
x5

Zip ties



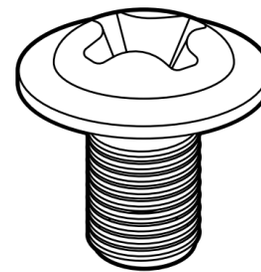
x4

Motherboard standoffs
#6-32x6.5mm



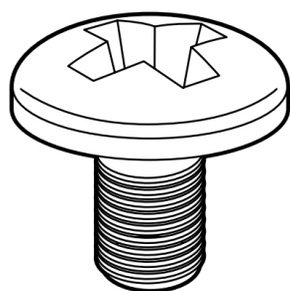
x6

PSU Screws / PCIe Screws
#6-32x6mm



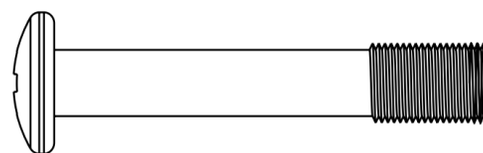
x20

Motherboards/SSD Screws
M3 5mm



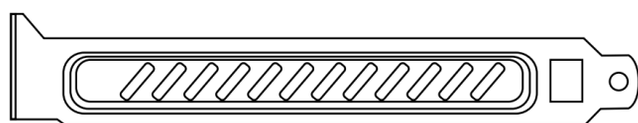
x4

HDD Screws
#6-32 5mm



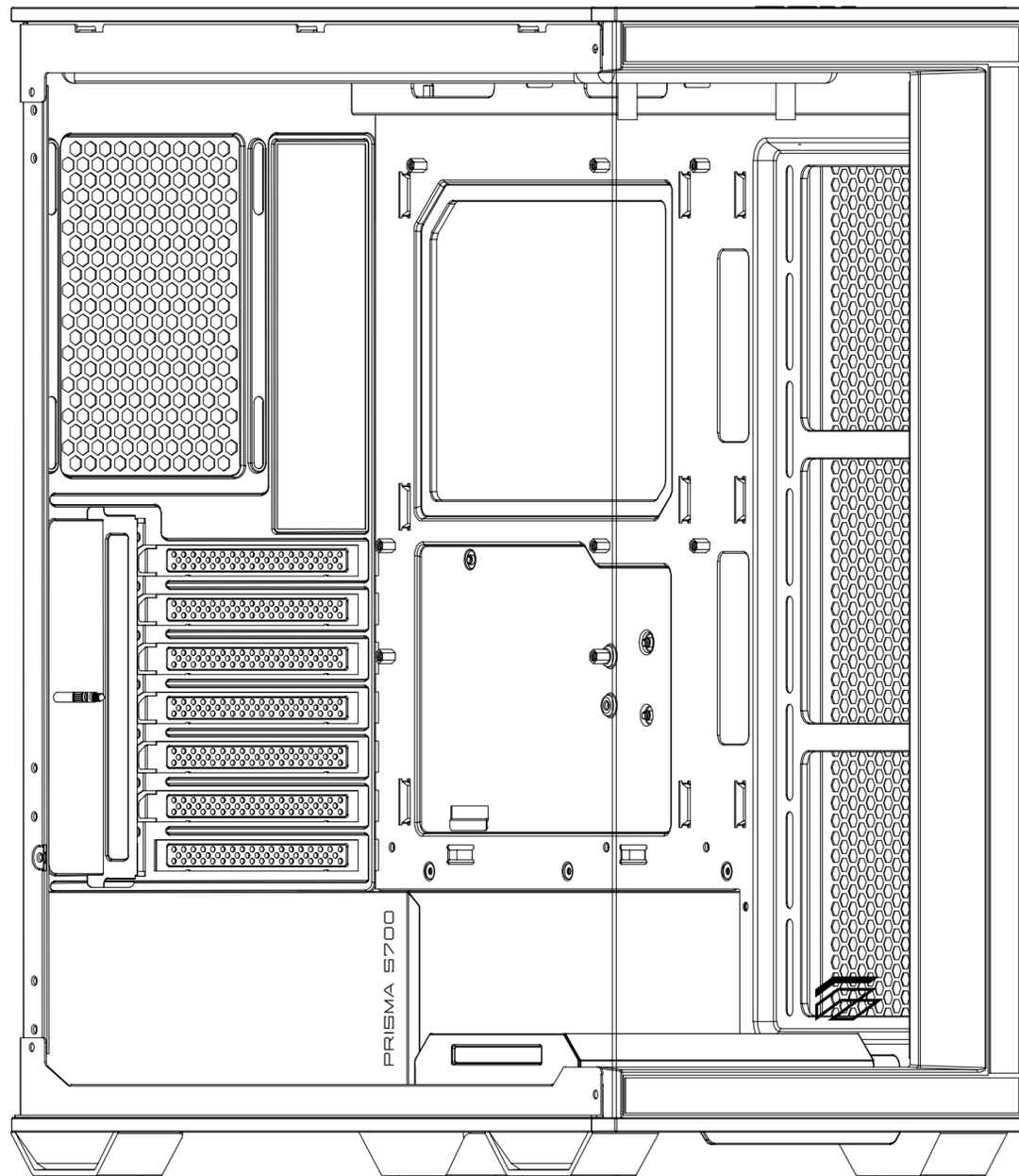
x8

Fan Screws
M3 28mm



PCI baffle
#6-32 5mm

BASIC INSTALLATION



A Disassemble Side Panels and Front Panel

B Installation of Power Supply

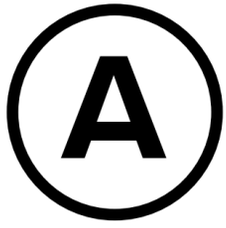
C Installation of the Motherboard

D Installation HDD/SSD

E Installation of GPU/PCIe Slot

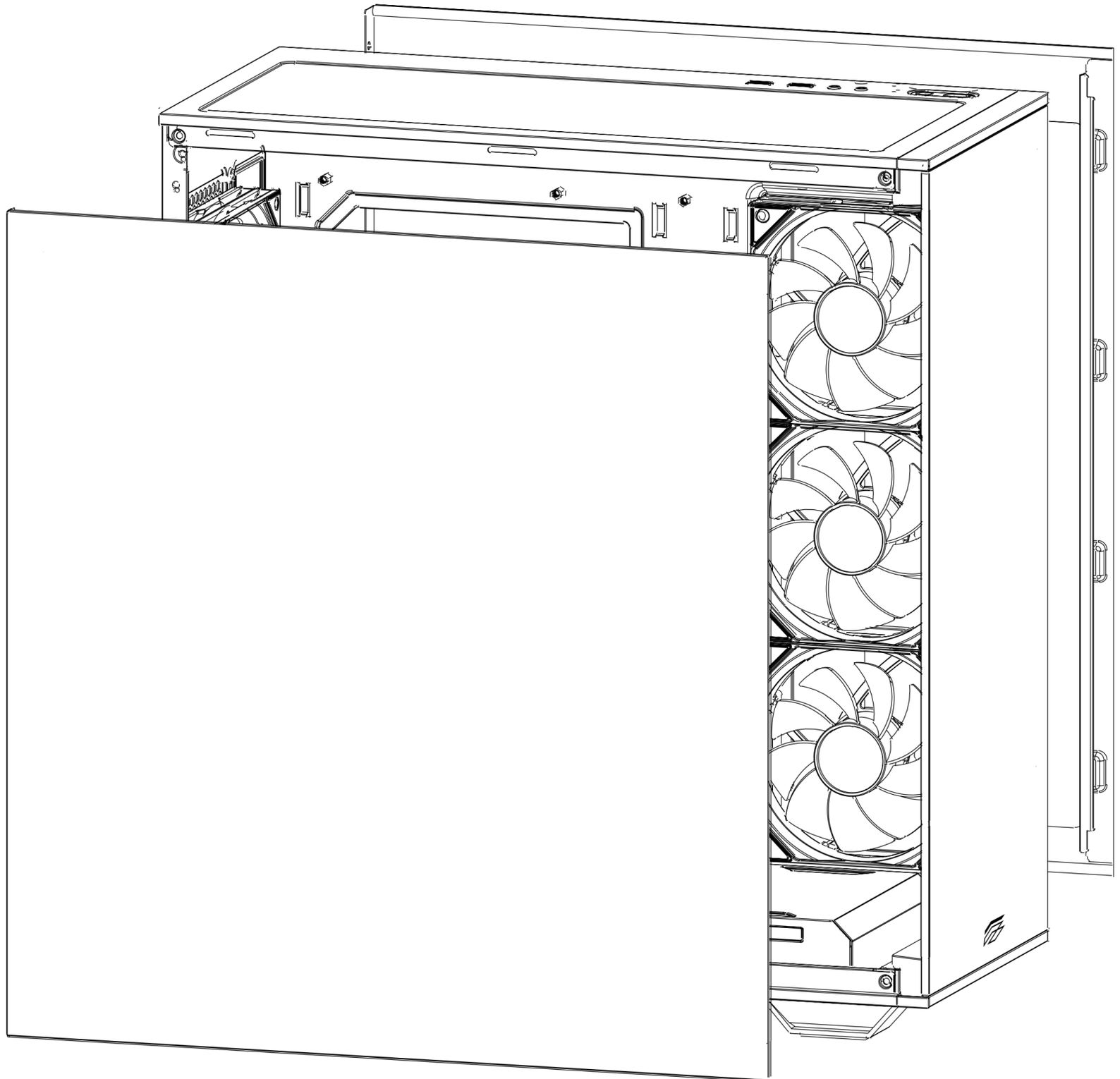
F Installation of Fan and Radiator (Optional)

G Optional Accesories



BASIC INSTALLATION

Disassemble Side Panels and Front Panel

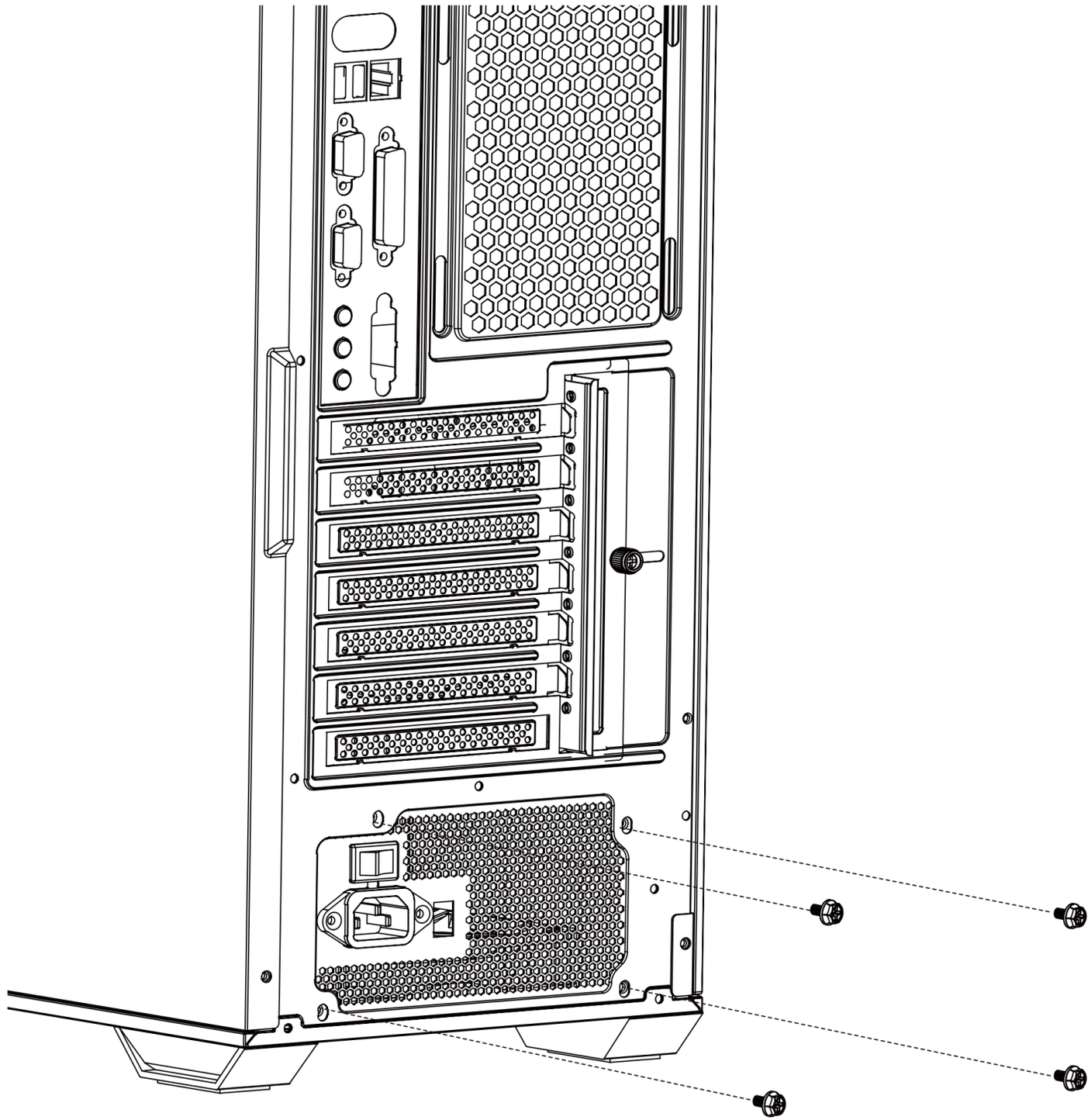


Please remove the side panels before disassembling the front panel

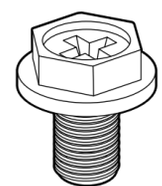
B

BASIC INSTALLATION

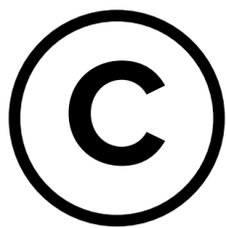
Installation of Power Supply



Please make sure that the holes of power supply aim at case cooling vents when installing power supply

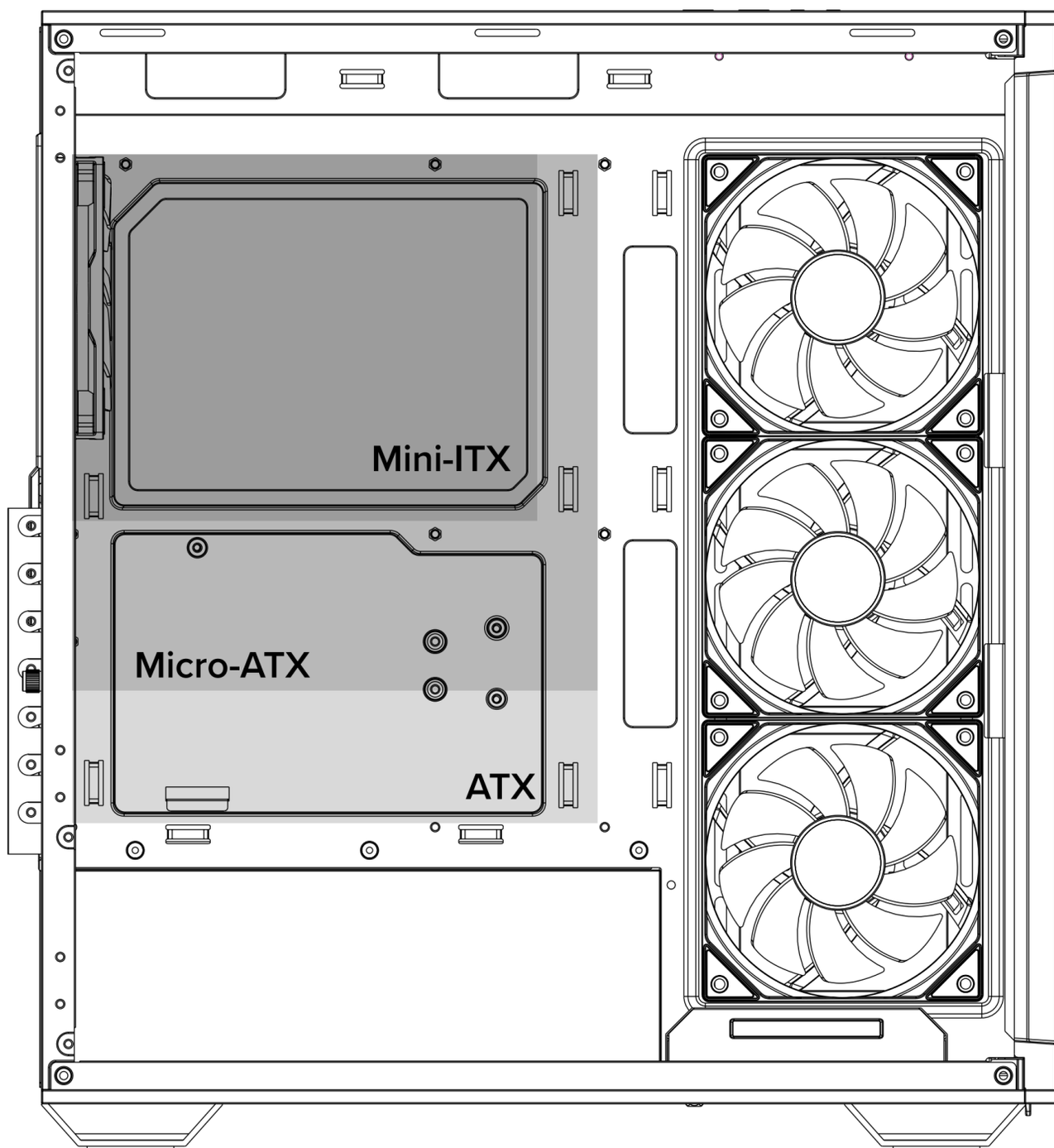


#6-32x6mm (x4)



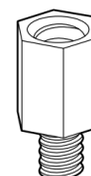
BASIC INSTALLATION

Installation of the Motherboard

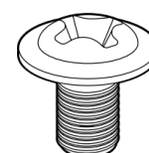


Please make sure that the motherboard aims at the copper cylinder and fix motherboard with screw “M3 5mm”.

Note: If the copper pillar of the case drops off please fix it with screw “#6-32 6.5mm” copper cylinder.



#6-32x6.5mm

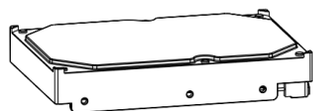
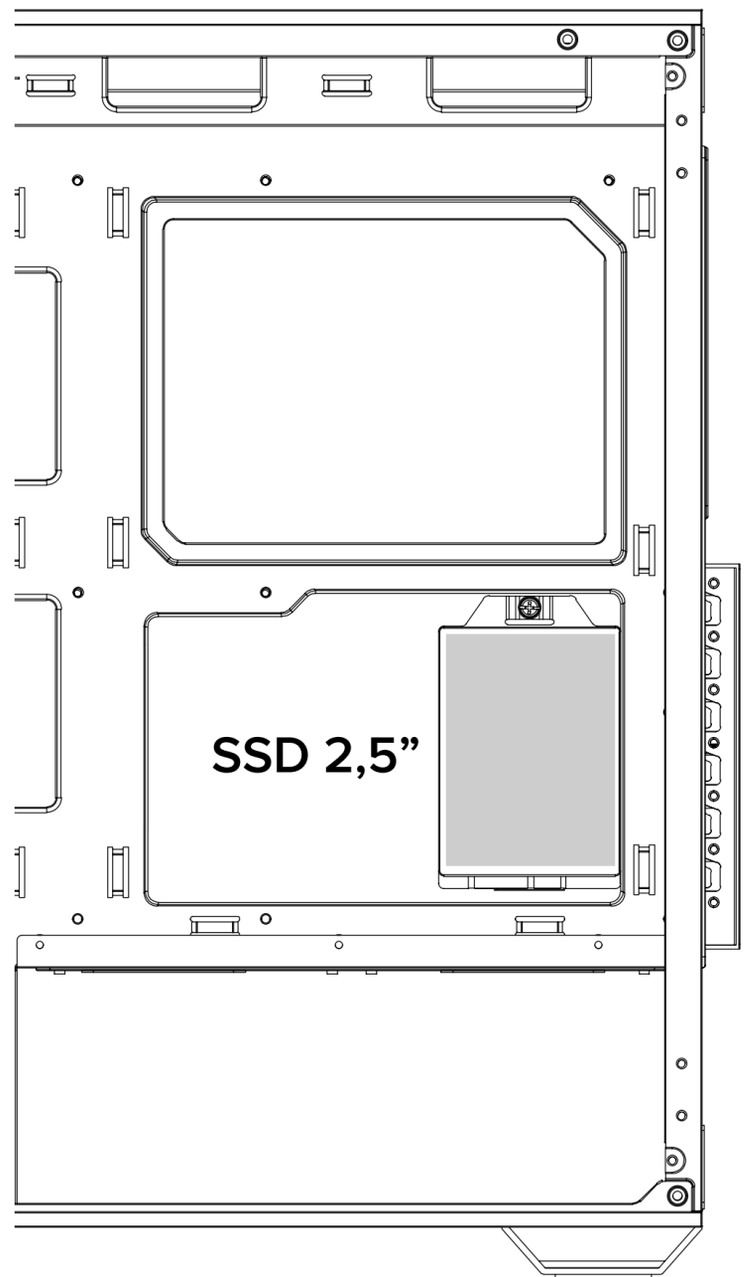
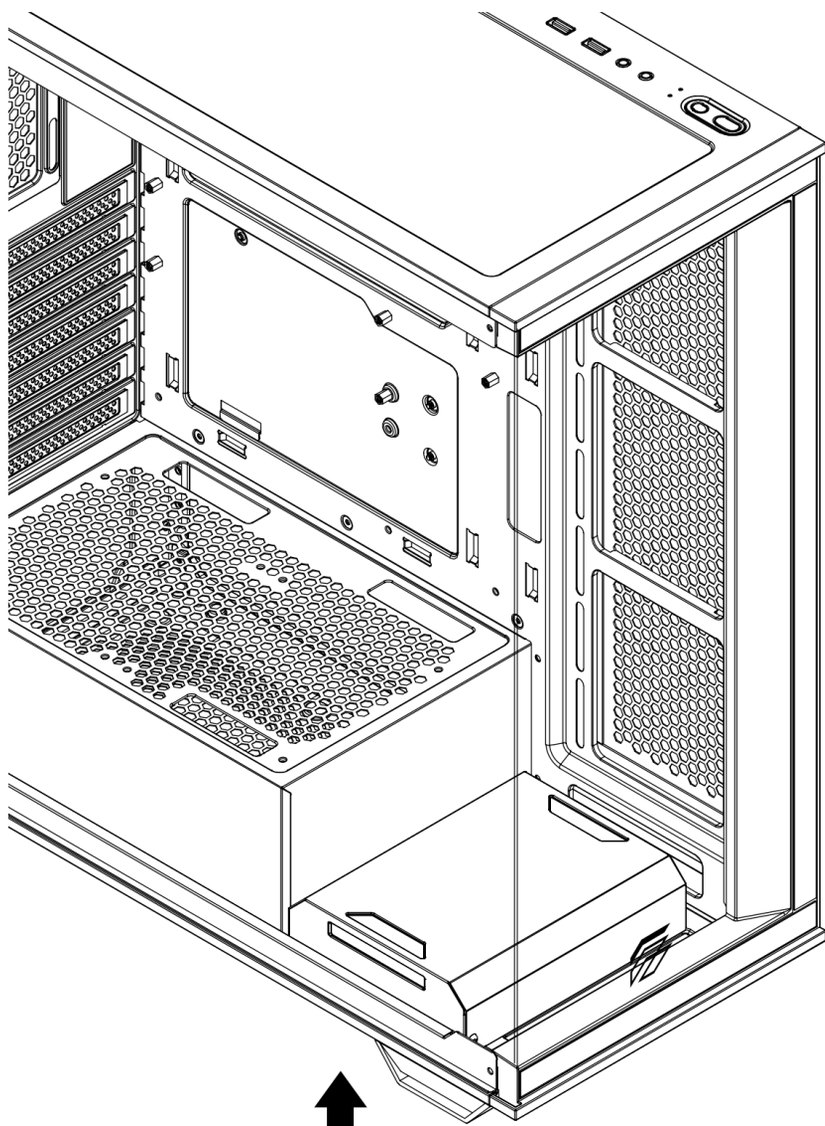


M3 5mm

D

BASIC INSTALLATION

Installation HDD/SSD



HDD 3,5"

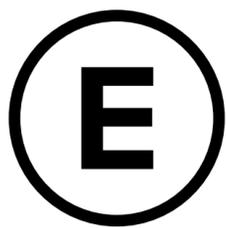


M3 5mm



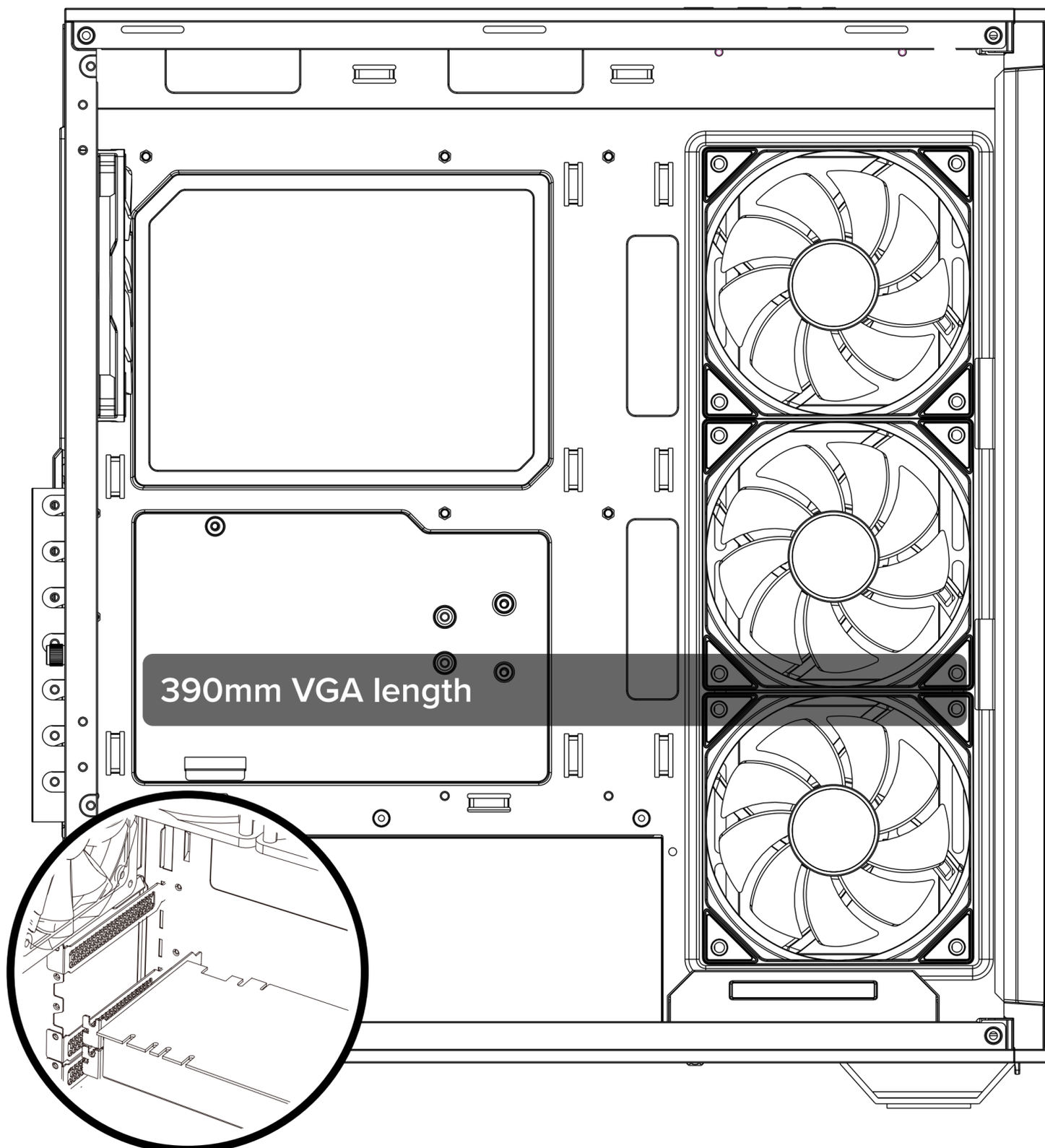
#6-32 5mm

Hard disk enclosure for both SSD and HDD;
Unscrew hard disk enclosure and install HDD with
screws.

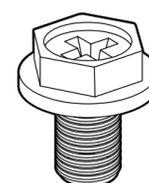


BASIC INSTALLATION

Installation of GPU/PCIe Slot



Remove the baffle marked in the picture, make sure the VGA card aims at the motherboard slot and then fix VGA card and case with "#6-32 6mm" screw.



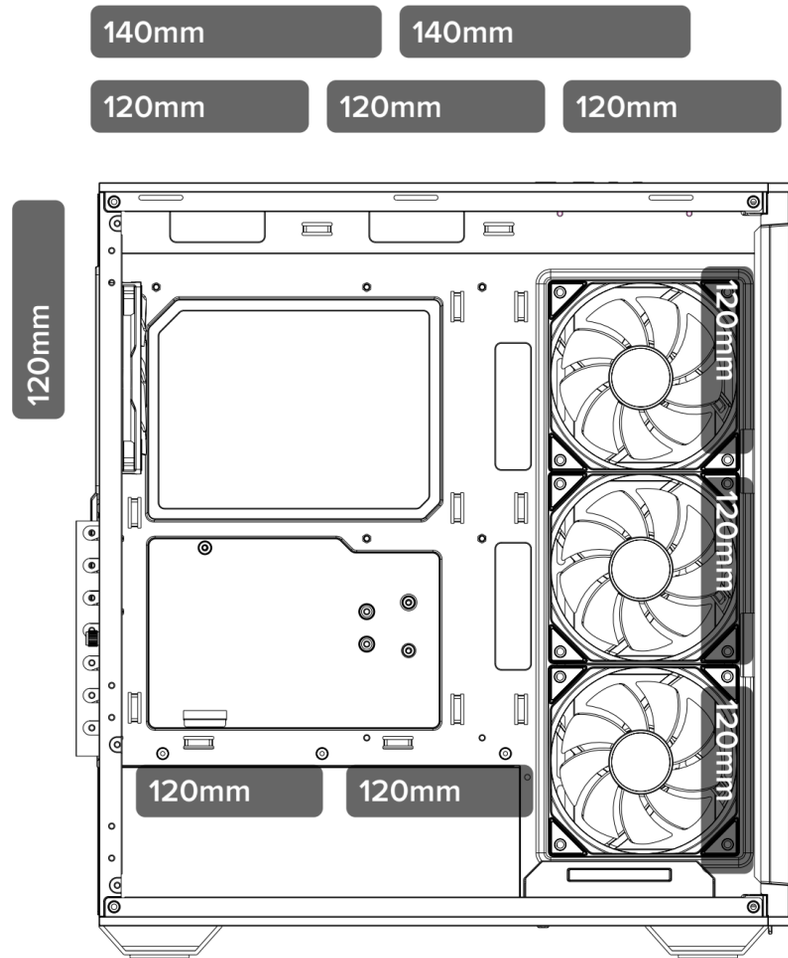
VGA card bracket is equipped, which can be adjusted according to VGA card location.

#6-32x6mm

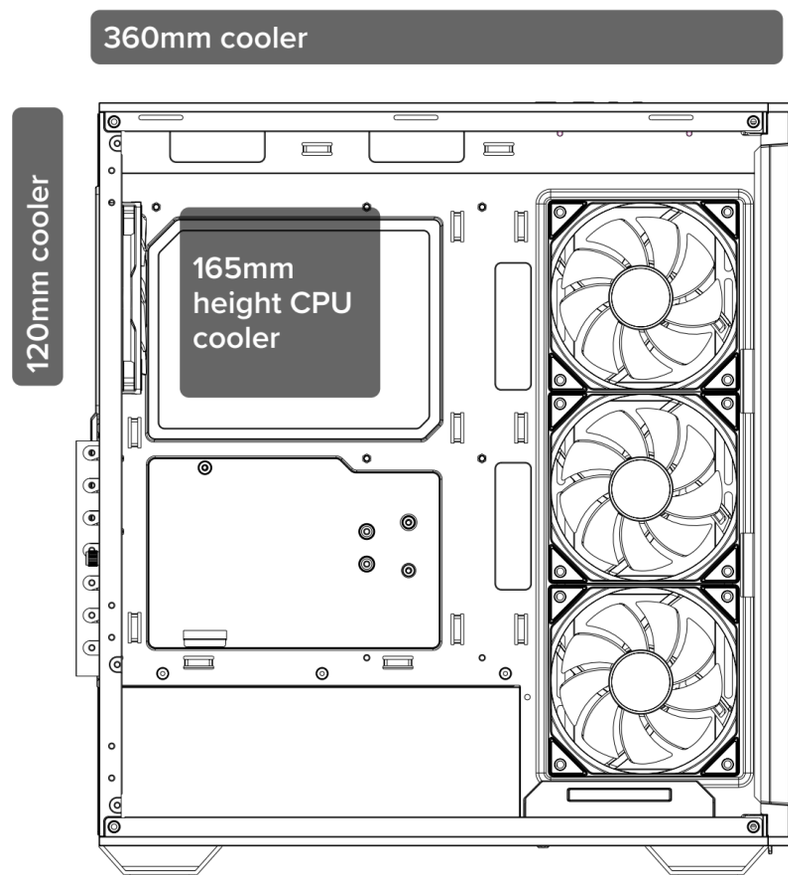
F

BASIC INSTALLATION

Installation of Fan and Radiator (Optional)



Fans installation options



Radiator and Heatsink installation options



E I N A R E X

OUR TECHNOLOGY, YOUR STYLE

S700

MORE INFORMATIONS AT einarex.com

