User Manual



Product Video Information



515/N515 Product Video



515/N515 Installation Video



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Nebula

Product Story

The 515 is a stunning computer chassis crafted from 1.2 mm SECC steel and tempered glass. The distinctively clean panels are complemented with mesh to increase ventilation. In addition to the 515, the N515 has a front

panel showing an infinite crystal universe where light extends in all directions! Both cases are prebuilt with a LUNA addressable RGB fan that will cool your system in

style!

Specifications

Model	515 N515	
Model Number	IW-CS-515BLK- 1AL120 IW-CS-N515BLK-	
Colors	Black	
Case Type	Mid Tower	
Materials	SECC, ABS, Tempered Glass	
M/B Compatibility	12" x 13" E-ATX, ATX, Micro-ATX, Mini-ITX	
Expansion Slots	7 x PCI-E	
Maximum Compatibility	VGA Card Length: 385 mm CPU Heatsink Height: 160 mm	
I/O Ports	1 x USB 3.2 Gen 2x2 Type-C 2 x USB 3.2 Gen 1 HD Audio	

Internal Drive Bays

Thermal Solution Compatibility

2 x 3.5" / 2.5" 2 x 2.5"

Air Cooling Fans: Top: 3 x 120 mm Rear: 1 x 120 mm Bottom: 3 x 120 mm Front: 2 x 120 mm (1 InWin Luna AL120 Fan Included)

Water Cooling Radiator: Top: 1 x 360 mm Rear: 1 x 120 mm Bottom: 1 x 360 mm (Slimm) (Remove Graphic Cards Holder) Front: 1 x 240 mm

* Number of fans pre-installed may vary based on different regions.

Power Supply Compatibility PSII: ATX12V - Length up to 200 mm

Product Dimensions

515 x 225 x 502 mm

(L x W x H)	20.3 x 8.8 x 19.	7"	
Package Dimensions	610 x 572 x 335	5 mm	
(L x W x H)	24 x 22.5 x 13.1	1"	
Net Weight	11.38 kg	11.65 kg	
Gross Weight	13.46 kg	13.73 kg	1
* InWin products comply w	ith RoHS regulation		_
			05
			U5

Package Contents

515 Chassis

N515 Chassis





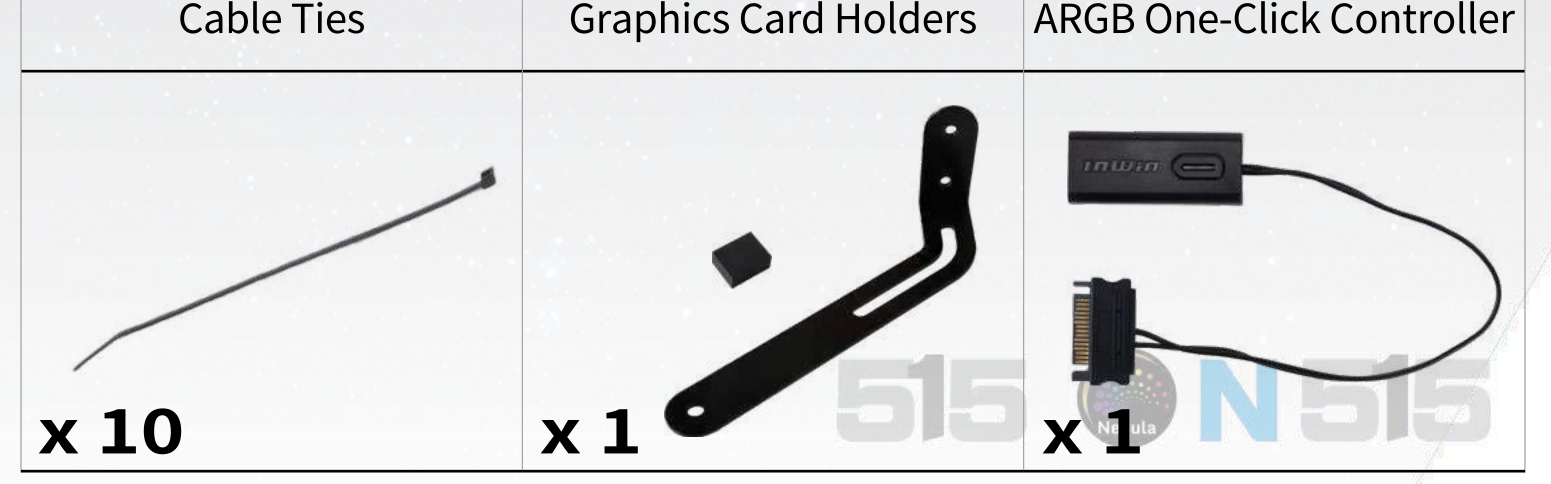
QR Code Card

Accessories Bag





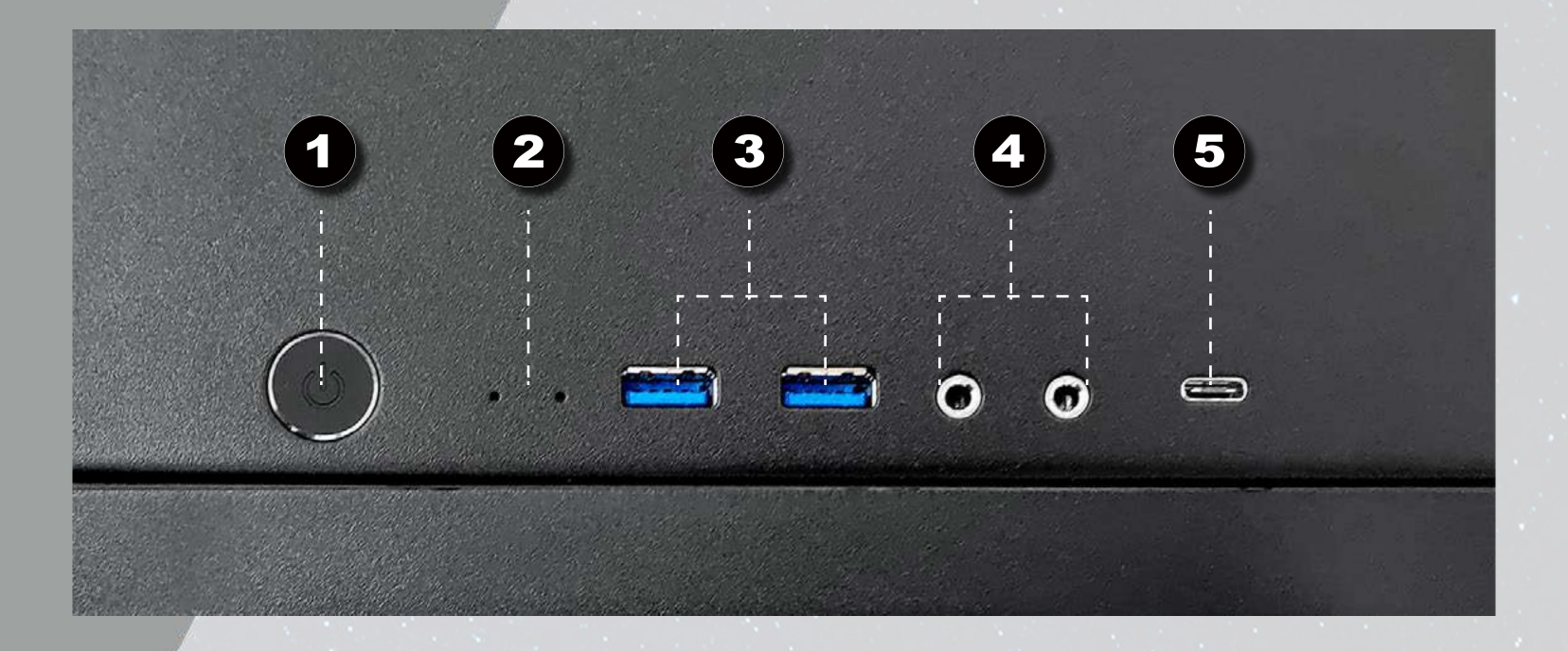
Motherboard Stand-offs	Motherboard Stand-off Socket	Hexagon Head Screws
x 10	x 1	x 18
2.5" HDD Screws	3.5" HDD Screws	Water-Cooling System Washers
x 18	x 10	x 8
	Creation Conditional dama	





Case Structure

Tempered Glass



1	Power Button
2	Power/HDD LED Indicator
3	2 x USB 3.2 Gen 1 Ports
4	Audio Ports (Earphone and Microphone)
5	1 x USB 3.2 Gen 2x2 Type-C Port

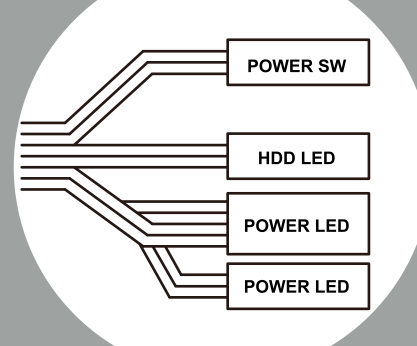


Case Structure

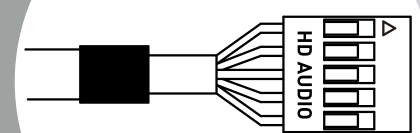


6	3.5" / 2.5" Drive Bay
7	2.5" Drive Bay
8	Top Fan/Radiator Mounting Area
9	Rear Fan/Radiator Mounting Area
10	Bottom Fan/Radiator Mounting Area
11	Front Fan/Radiator Mounting Area
12	Motherboard Mounting Area
13	PCI-E Expansion Slot
14	Graphics Card Holder Mounting Area
15	Power Supply Mounting Area
16	Fan Dust Filter
17	Shock-Proof Stand

Cable Information



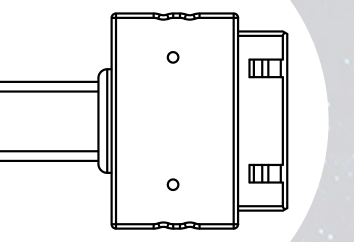
Power Switch Cable x1



HD Audio

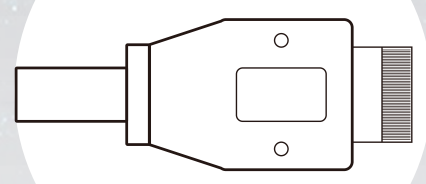
x1

x1



USB 3.2 Gen 1

USB 3.2 Gen 2x2 Type-C x1



ARGB Cable



Installation Guide

(Please follow the steps to assemble)



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Opening the Glass Panel

For the Tempered Glass Panel, please remove it by pressing the rear button.

Note: You will need to remove the Tempered Glass Panel first in order to remove the Mesh Fan Grill.



Removing the Dust Filter and Graphics Card Holder

It is recommended to remove the Graphics Card Holder when installing/removing your motherboard or graphics card.

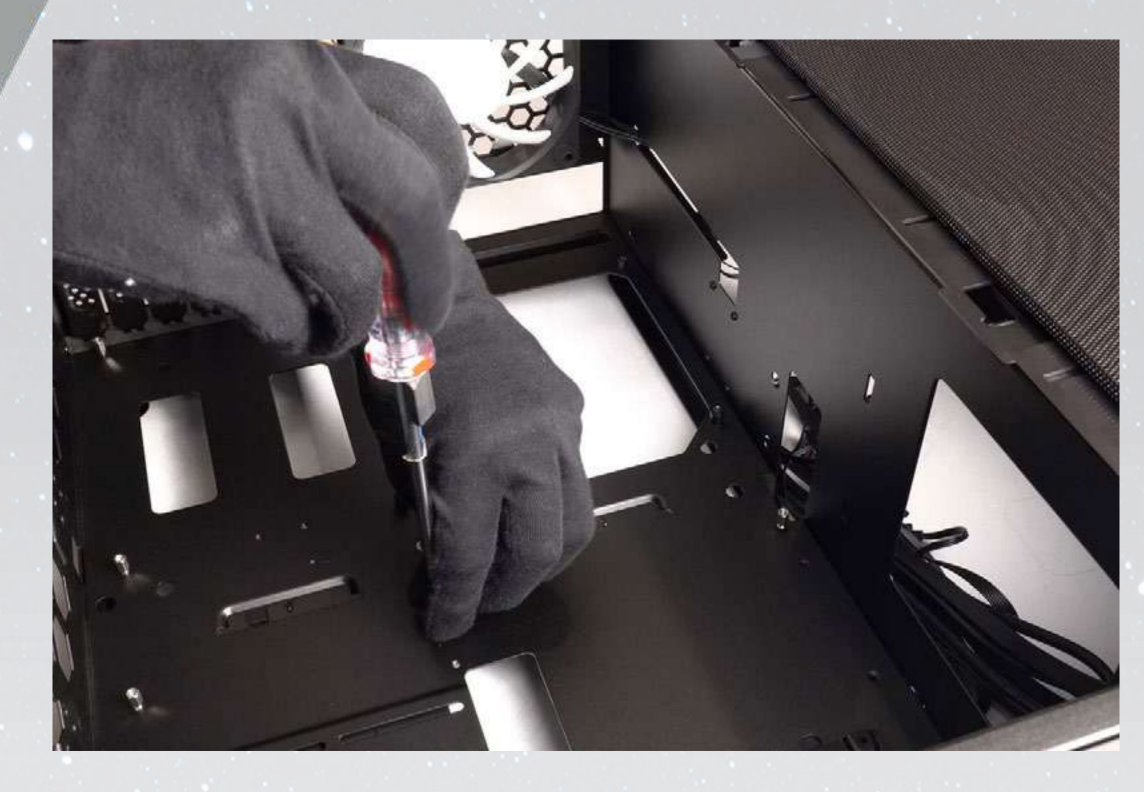






Motherboard Installation

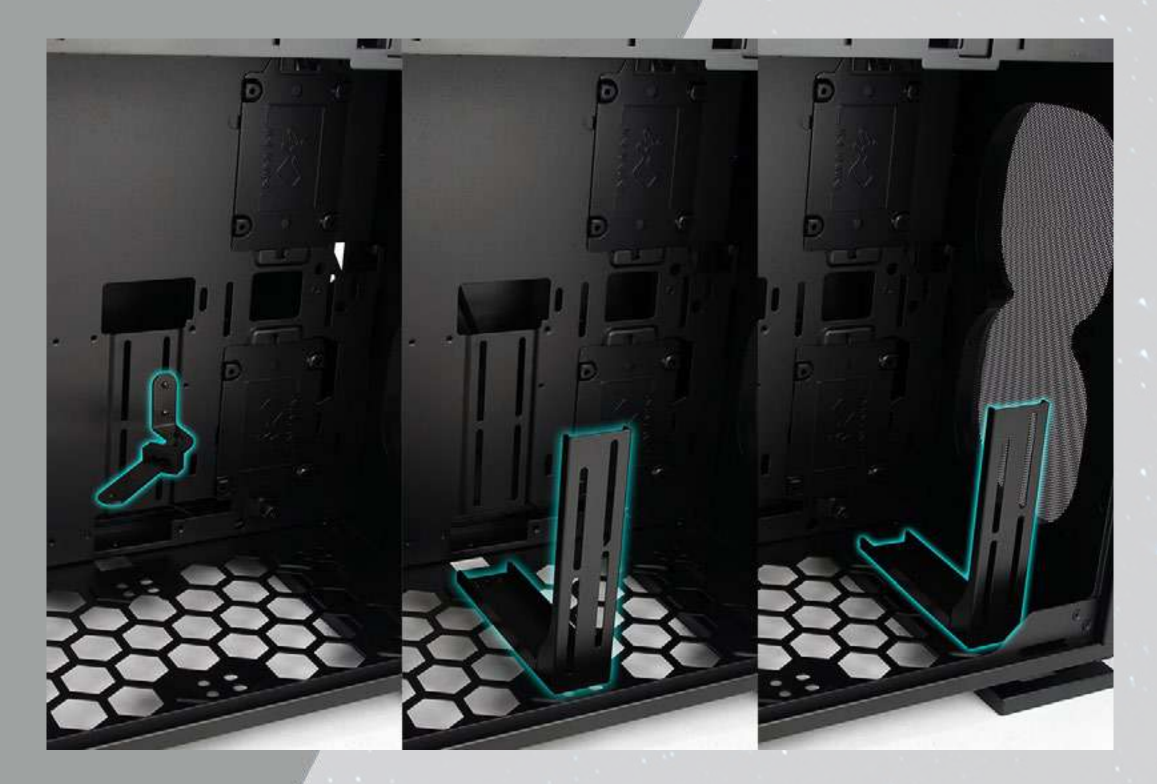
Parts Required: Motherboard Stand-Offs, Motherboard Stand-Off Socket Hexagon Head Screws





Parts Required: Hexagon Head Screws, Graphics Card Holder (Holder & Rubber & Bracket)

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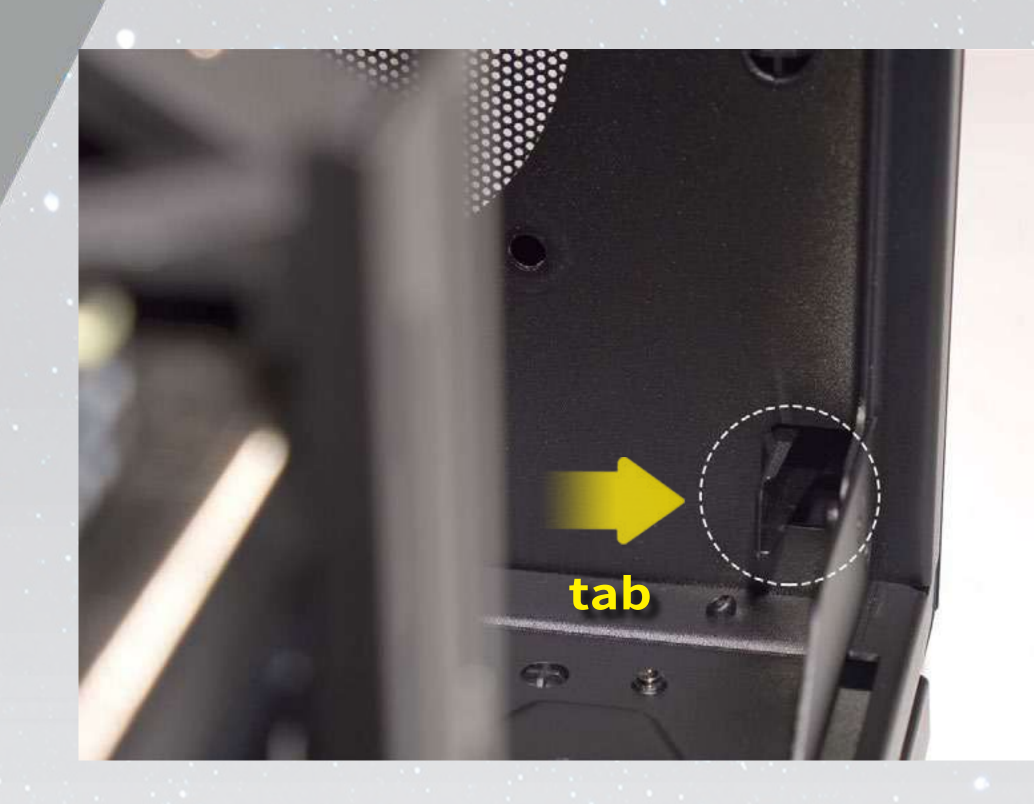
Note: Use your Graphics Card Holder to support your GPU. It is adjustable to meet your needs.

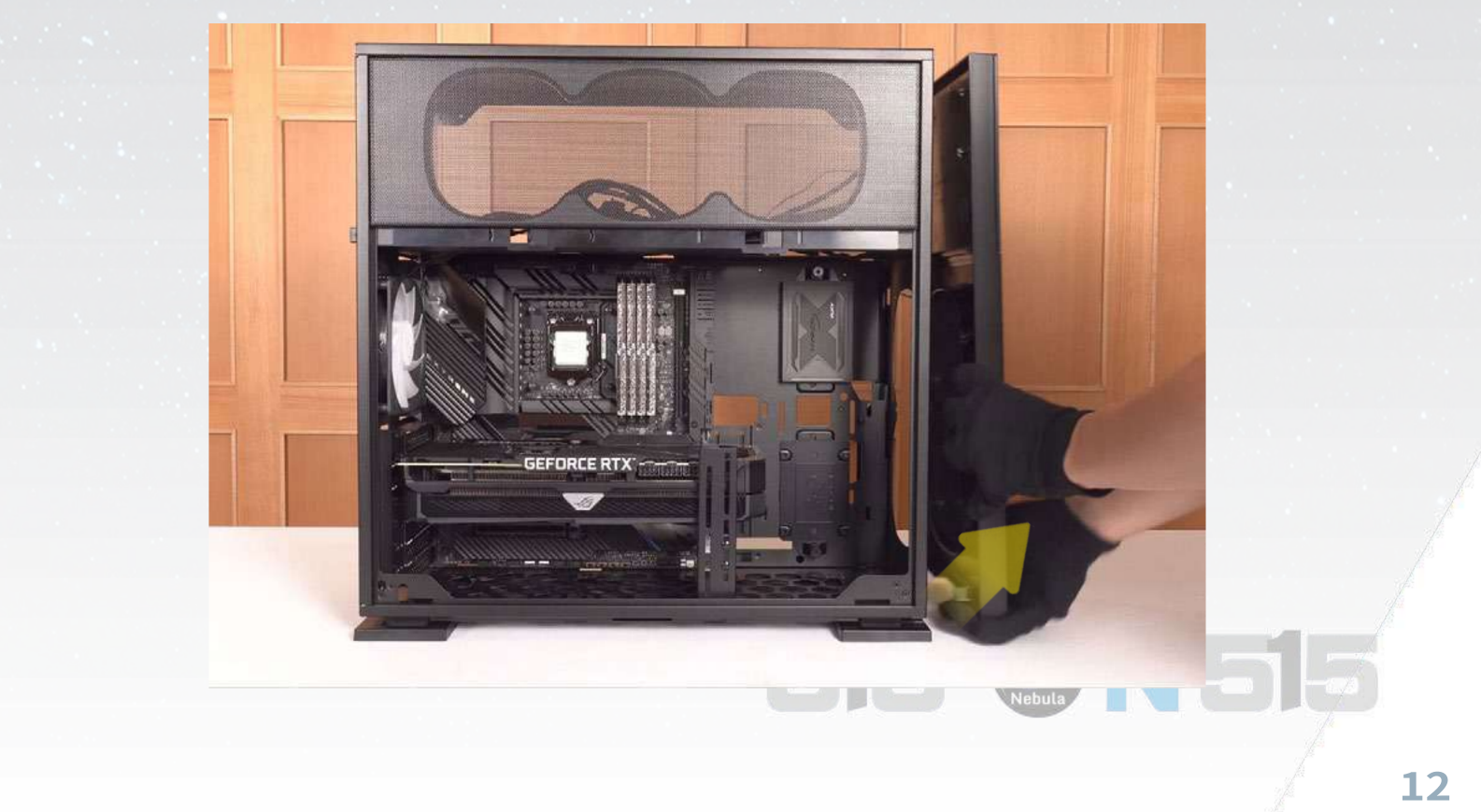


Opening the Front Panel

You will need to remove the Front Panel by pressing a tab to the right.

Then pull the panel from beneath with your right hand.



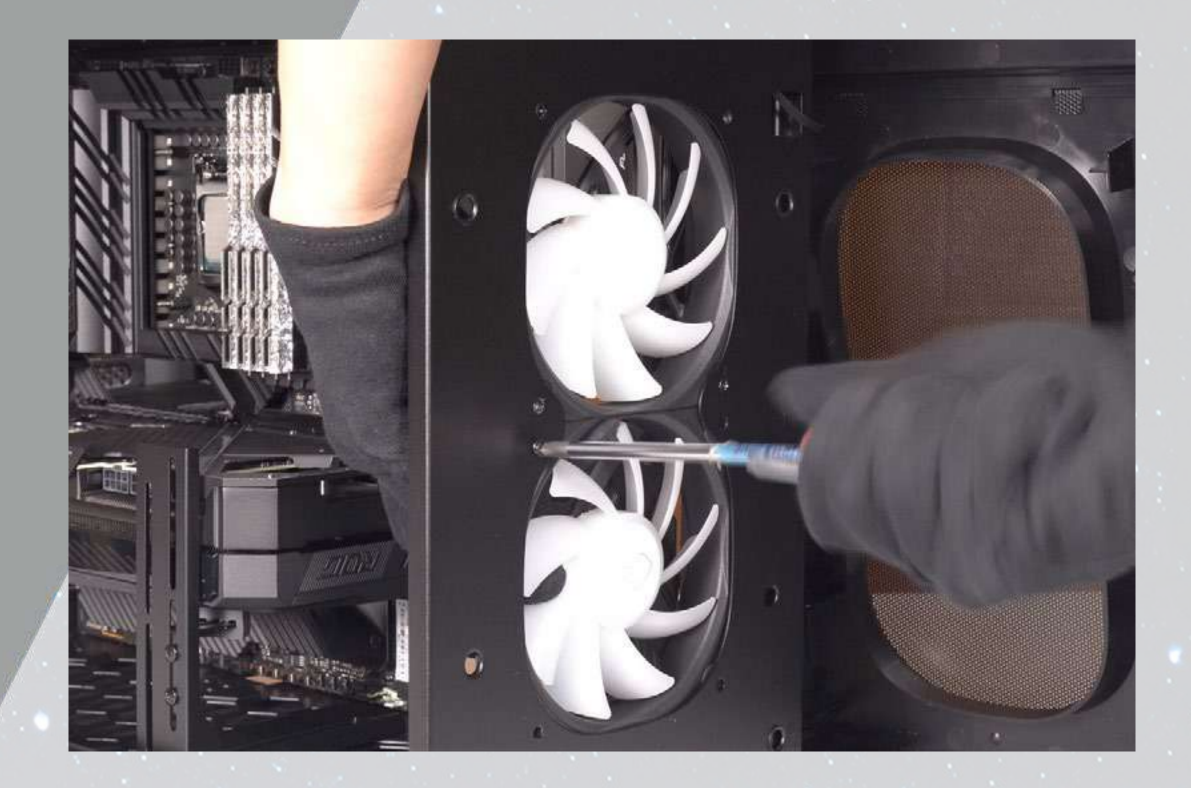




Secure the Fans with screws from the outside.



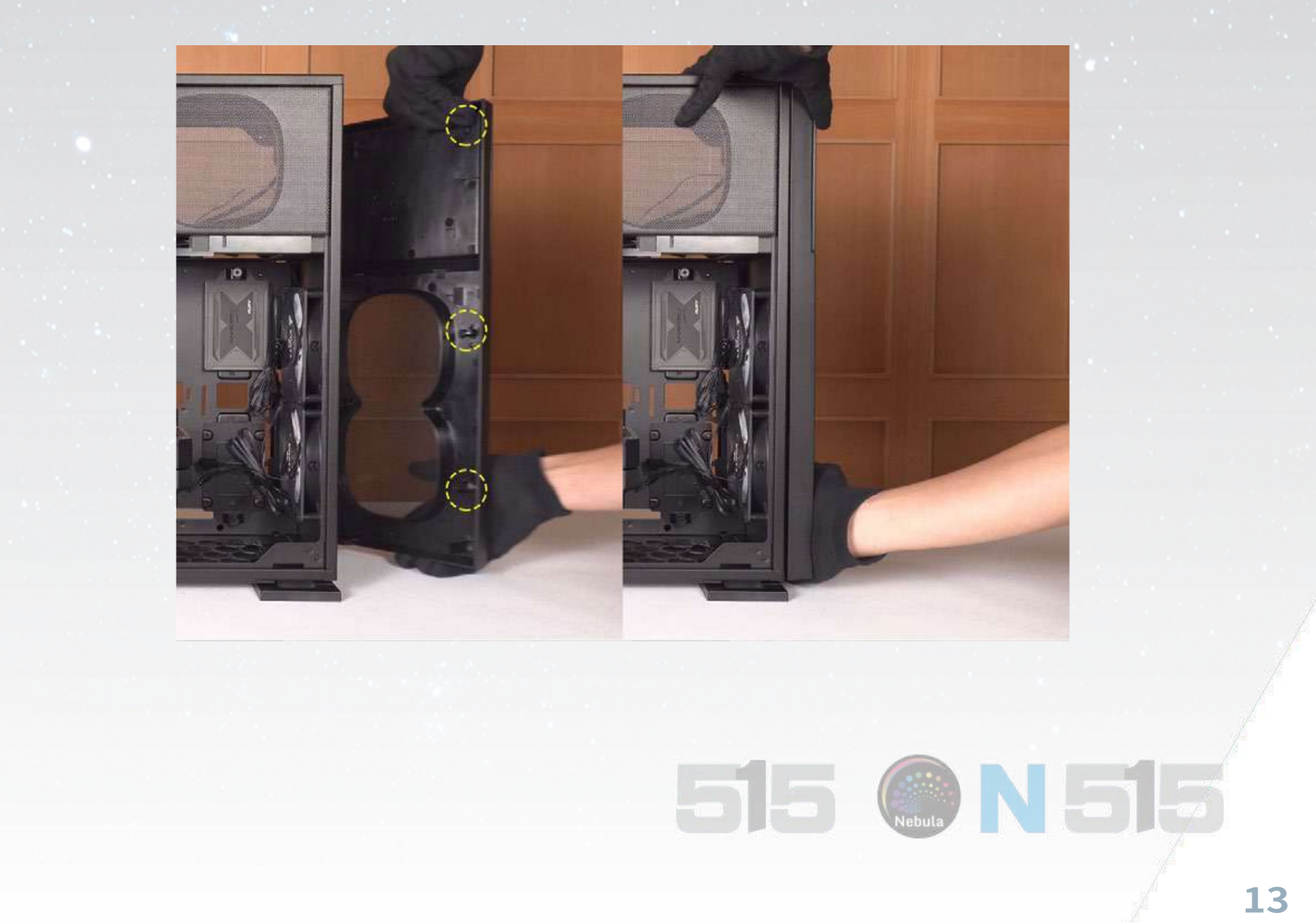
Parts Required: Fan Screws



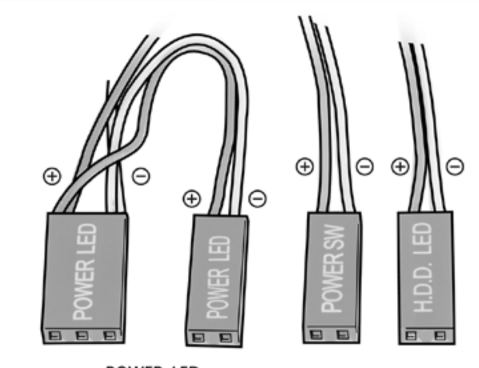
Closing the Front Panel

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All crosses need to fit into the corresponding holes to fit neatly back into place.



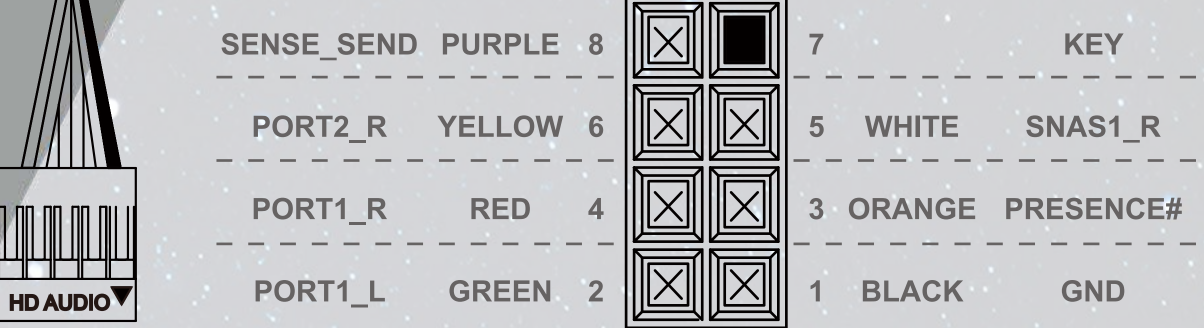




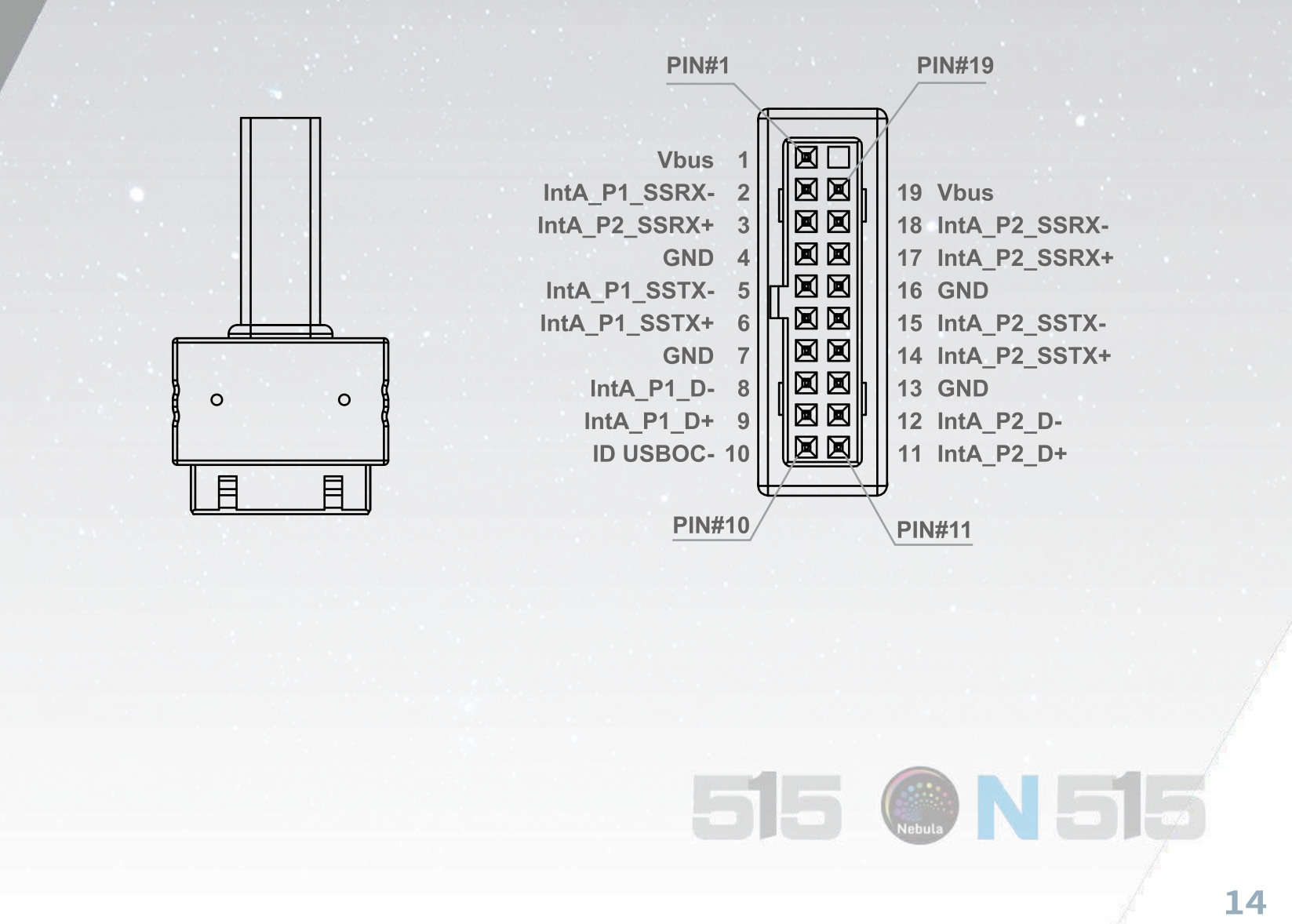
POWER LED (Depend On Motherboard) POWER SW H.D.D LED

HD Audio Header

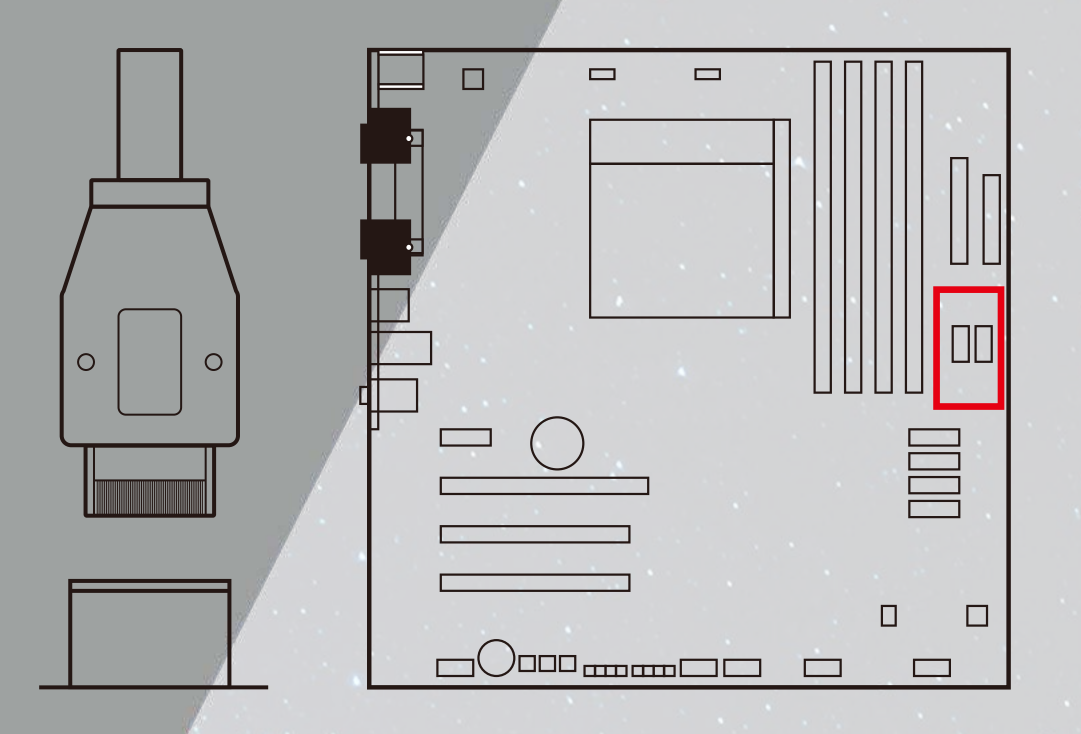


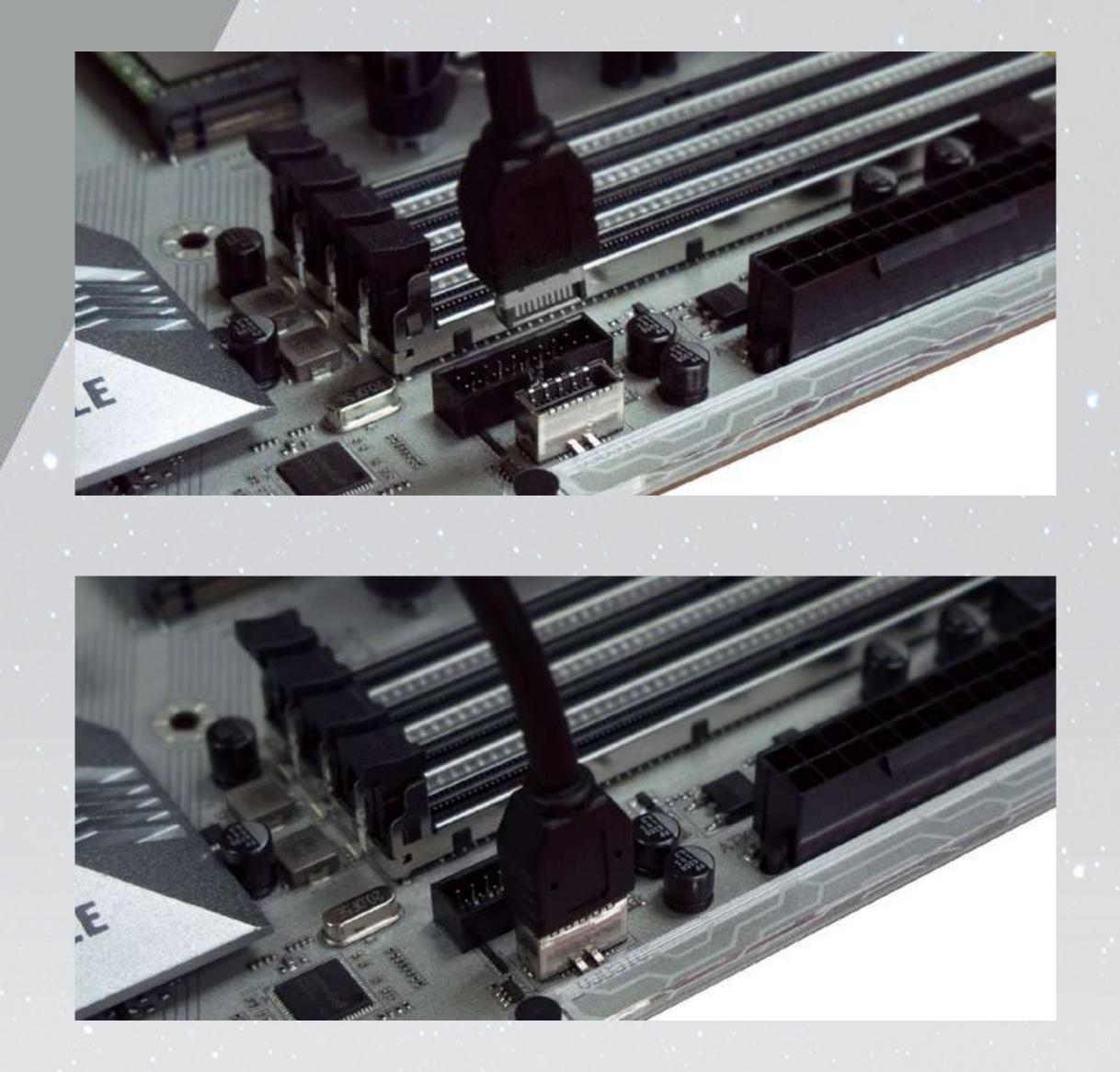


USB 3.2 Gen 1



USB 3.2 Gen 2x2 Type-C



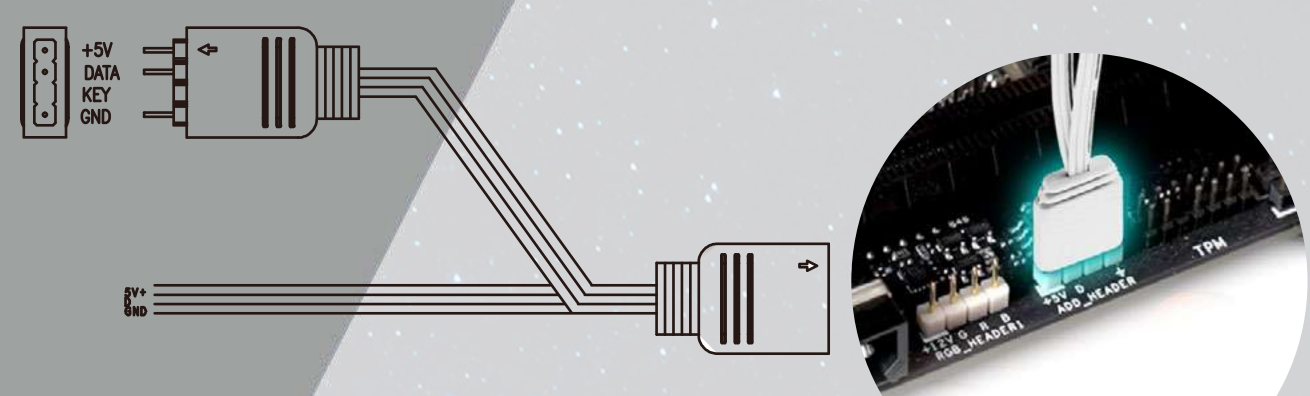


If your motherboard supports Type-C, please connect the Type-C connector with the header directly on the motherboard.



Front Panel ARGB Cable

Please choose a motherboard that supports the addressable RGB lighting effect in order to light up the LED panel. Please follow the directions of the image below and insert addressable RGB cable into the 3-pin, 5V header directly on the motherboard.





Fan/Liquid Cooling Radiator Installation

To remove the side Mesh Fan Grill, lift up on the bottom

tabs.





Note: It is recommended that you choose an AIO with tubes that are around 450 mm or more in length. The InWin BR36 & NR36 AIO are examples that would fit well.

10 2.5" Drive Bay Installation



Parts Required: 2.5" HDD Screws



11 3.5" Drive Bays Installation



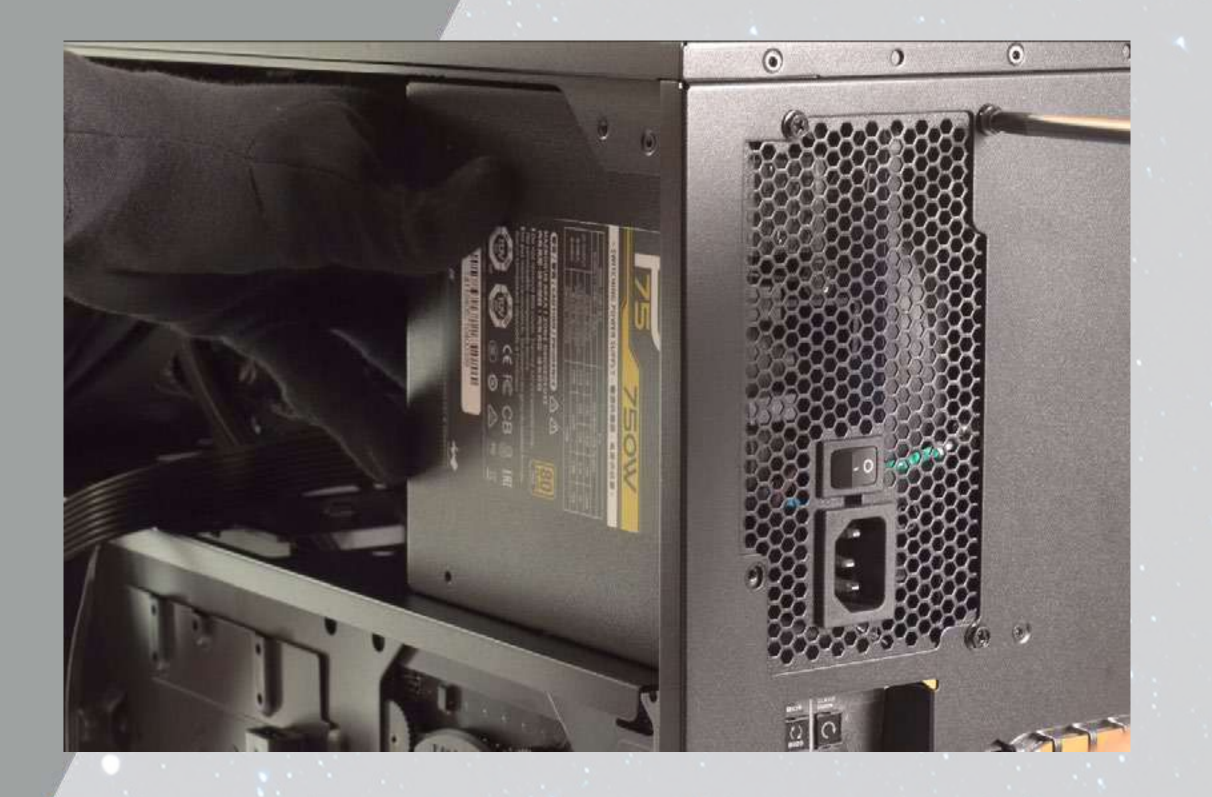
Parts Required: 3.5" HDD Screws



12 Power Supply Installation



Parts Required: Hexagon Head Screws



13 Closing all Panels









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 your motherboard 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)

Warranty

- 1. For more detailed warranty information, please visit the InWin retail website at <u>www.in-win.com</u>
- 2. The actual product is subject to change without prior notice.

In Win Development Inc. reserves the right to make any final modifications.



Nebula





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