



MUSETEX Y6 Computer Case Computer Gaming Case Installation Guide

[Home](#) » [MUSETEX](#) » MUSETEX Y6 Computer Case Computer Gaming Case Installation Guide 

Contents

- 1 MUSETEX Y6 Computer Case Computer Gaming Case
- 2 Product Specifications
- 3 Product Usage Instructions
- 4 SSD/HDD Installation
- 5 Frequently Asked Questions (FAQ)
- 6 Case Features
- 7 Case Specifications
- 8 Water Cooling Radiators & Fans installation
- 9 Disassembly Steps
- 10 Motherboard installation
- 11 Motherboard Compatibility: ATX / Micro ATX
- 12 I/O Panel
- 13 Screw Kit
- 14 Power Supply Installation
- 15 Support and Service
- 16 Catalogs
- 17 Documents / Resources
 - 17.1 References
- 18 Related Posts

MUSETEX Y6 Computer Case Computer Gaming Case



Product Specifications

- **Case Model:** Y6
- **Version:** 7.1
- **Water Cooling Radiators & Fans installation:** Supports up to 140mm radiators
- **Dimensions (Without feet):** 175mm (height) x 400mm (width) x 200mm (depth)

Product Usage Instructions

Water Cooling Radiators & Fans Installation

To install water cooling radiators and fans, follow these steps

1. Choose a suitable location inside the case for your radiator.
2. If using a 140mm radiator, ensure it fits within the available space.
3. Securely mount the radiator using the provided screws or mounting brackets.
4. Connect the fans to the radiator and secure them with screws if necessary.

Support and Service

If you require any support or service for your product, please contact our customer support team. They will be happy to assist you with any issues or inquiries you may have.

Disassembly Steps

To disassemble the case, follow these steps

1. Make sure the case is powered off and disconnected from the power source.
2. Remove any screws or fasteners holding the panels in place.
3. Gently pull out the panels with force, taking care not to damage any internal components.

I/O Panel Connection and Power Supply Installation

To connect the I/O panel and install the power supply, follow these steps

1. Locate the I/O panel connectors on the motherboard.
2. Connect the necessary cables from the I/O panel to the corresponding connectors on the motherboard.
3. Install the power supply unit (PSU) into the designated area in the case.
4. Securely attach the PSU using the provided screws.

SSD/HDD Installation

To install SSDs and HDDs, follow these steps

1. Prepare the necessary screw kit for installation.
2. For SSD/Motherboard installation, use the appropriate screws to secure the SSD onto the motherboard or designated SSD mounts inside the case.
3. For HDD installation, use the appropriate screws to secure the HDD into the designated HDD bays inside the case.
4. Ensure proper cable management by routing and connecting the necessary cables to the SSDs/HDDs and the motherboard/PSU.

PCI Card(s)/PCI-E/GPU Installation

To install PCI cards, PCI-E devices, or GPUs, follow these steps

1. Determine the appropriate slots for installation based on your motherboard's specifications.
2. Align the PCI card, PCI-E device, or GPU with the corresponding slot on the motherboard.
3. Gently insert the card/device into the slot until it is securely seated.
4. Use screws or fasteners (if provided) to secure the card/device to the case if necessary.

Frequently Asked Questions (FAQ)

- **Q: What are the dimensions of the case?**

The case dimensions (without feet) are 175mm (height) x 400mm (width) x 200mm (depth).

- **Q: Can I install a larger radiator than 140mm?**

No, the case supports radiators up to 140mm in size.

- **Q: How do I disassemble the case?**

To disassemble the case, make sure it is powered off and disconnected from the power source. Remove any screws or fasteners holding the panels in place, and then gently pull out the panels with force.

- **Q: How do I connect the I/O panel and install the power supply?**

To connect the I/O panel, locate the connectors on the motherboard and connect the necessary cables from the I/O panel. To install the power supply, secure it into the designated area in the case using the provided screws.

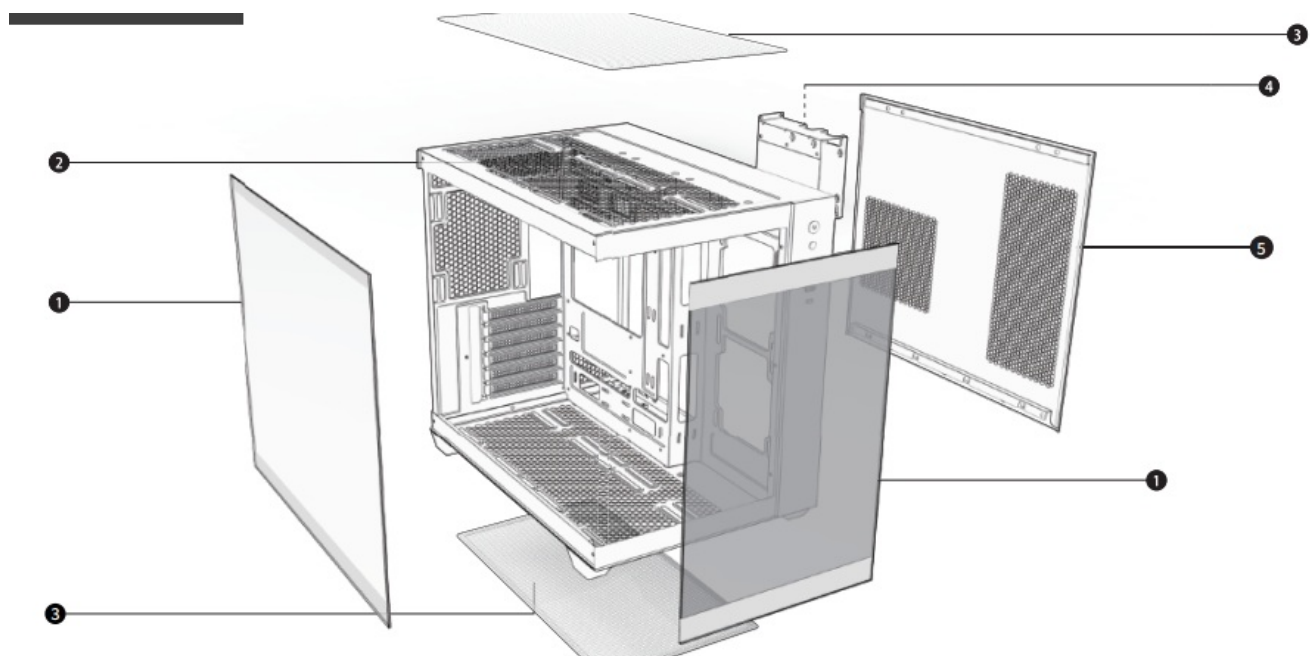
- **Q: How do I install SSDs and HDDs?**

To install SSDs, use the appropriate screws to secure them onto the motherboard or designated SSD mounts. For HDDs, use the appropriate screws to secure them into the designated HDD bays inside the case. Make sure to route and connect the necessary cables for proper cable management.

- **Q: How do I install PCI cards, PCI-E devices, or GPUs?**

To install PCI cards, align them with the corresponding slot on the motherboard and gently insert them until securely seated. Use screws or fasteners to secure them to the case if necessary.

Case Features



1. Toughened Glass
2. Mainframe
3. Magnetic dust screen
4. Hard Drive Bracket
5. Metal side panels

Case Specifications

Maximum CPU cooler height	175mm
Maximum GPU length	400mm
Maximum PSU length	200mm

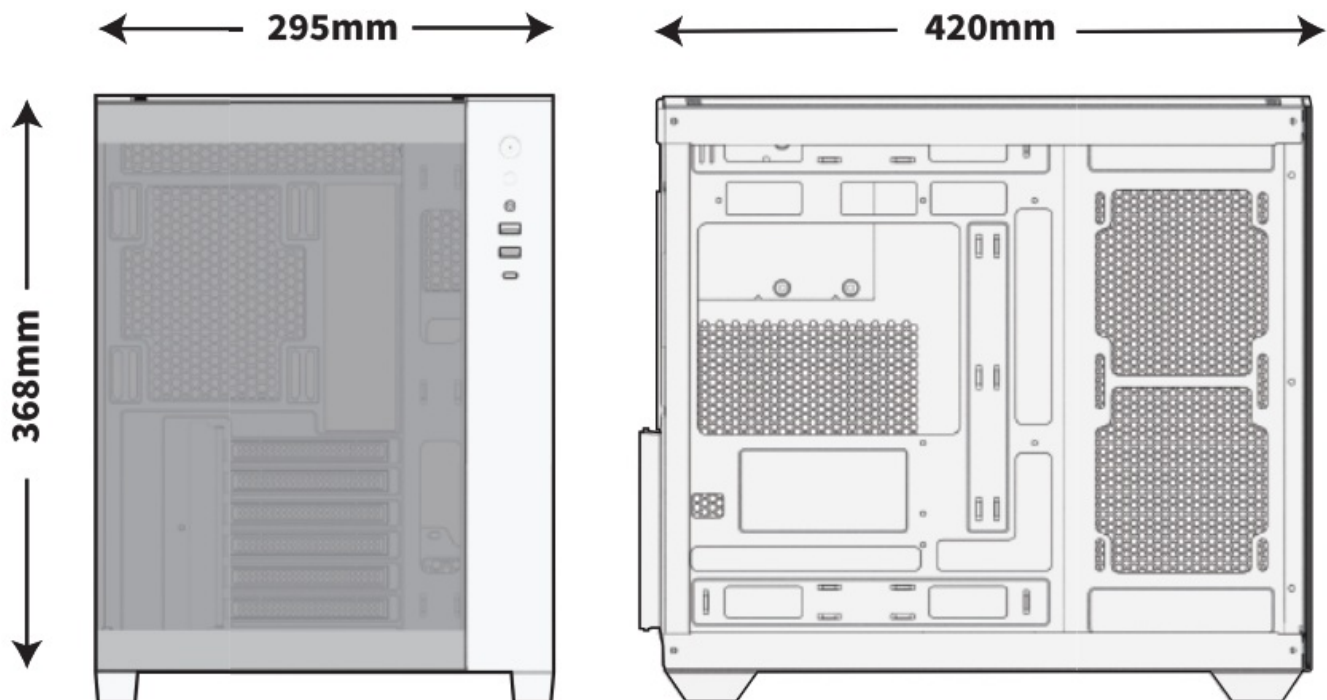
Fan Compatibility

top	120mm x 3 / 140mm x 2
Side	120mm x 2
Rear	120mm x 1 / 140mm x 1
Bottom	120mm x 3 / 140mm x 2

Radiator Compatibility

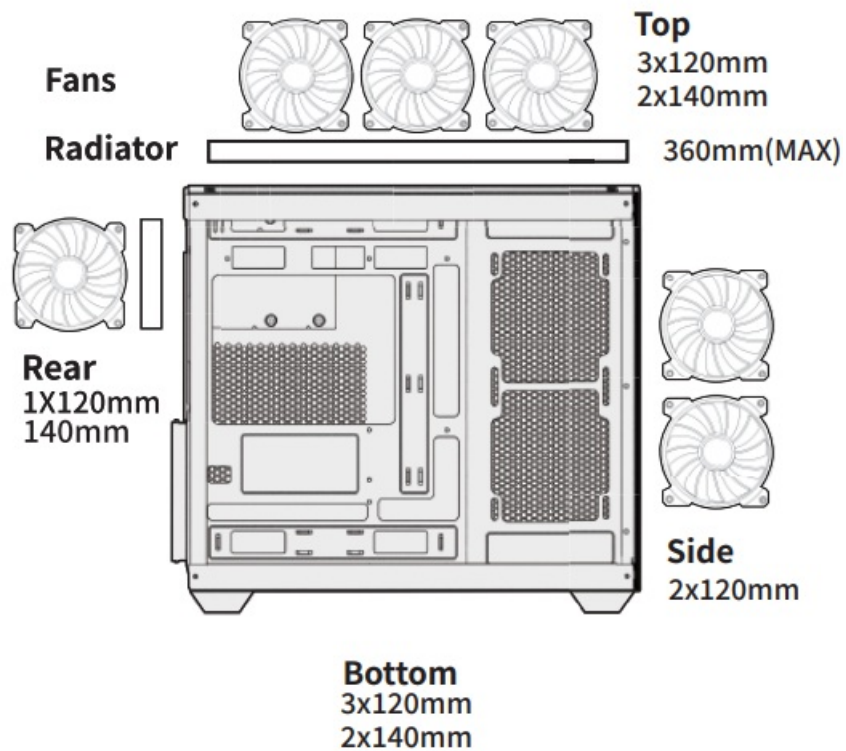
top	240mm / 280mm / 360mm
Side	240mm
Rear	120mm / 140mm
Bottom	240mm / 280mm / 360mm

Maximale Höhe des CPU-Kühlers	175mm
Maximale GPU-Länge	400mm
Maximale PSU-Länge	200mm



Water Cooling Radiators & Fans installation

Tips: For better heat dissipation, if you use a radiator, please match original fans.

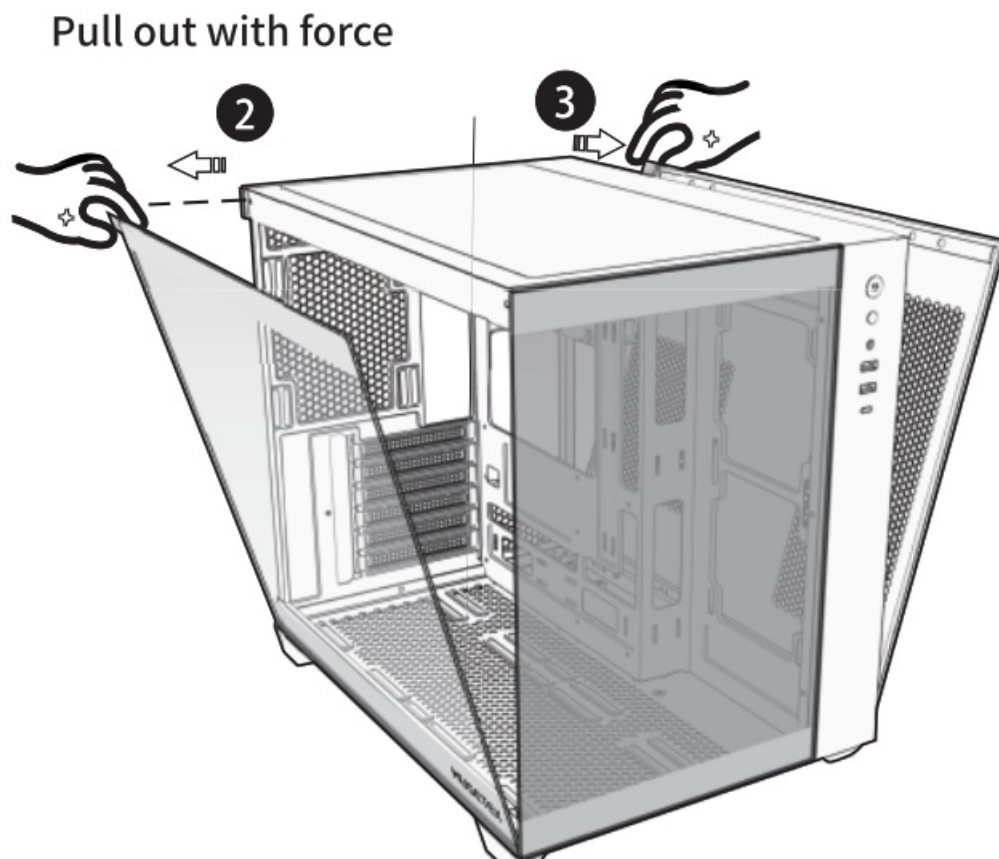


Radiator Compatibility

- **Top:**240mm / 280mm / 360mm
- **Side:**240mm Rear:120mm / 140mm
- **Bottom:**240mm / 280mm / 360mm

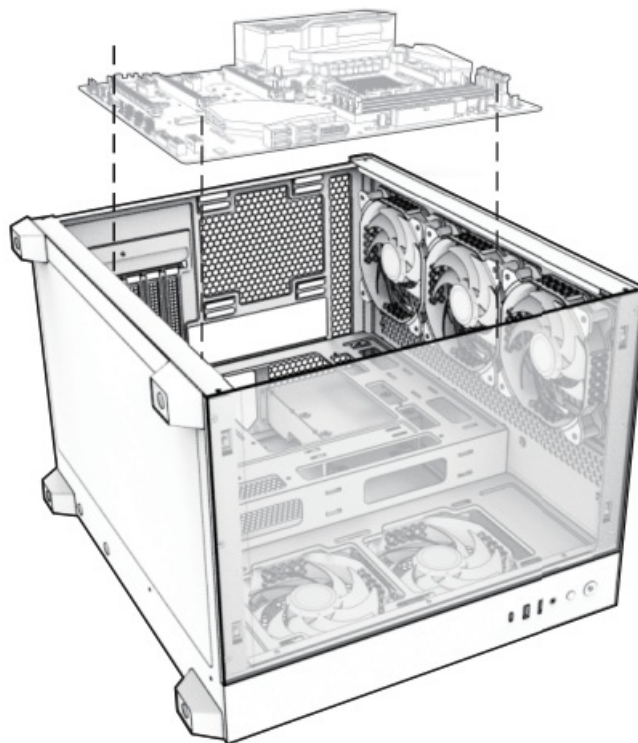
Disassembly Steps

Pull out with force



Please protect the edges and corners of the tempered glass! Don't hit the corners, otherwise the glass is likely to shatter. Pull out with force.

Motherboard installation



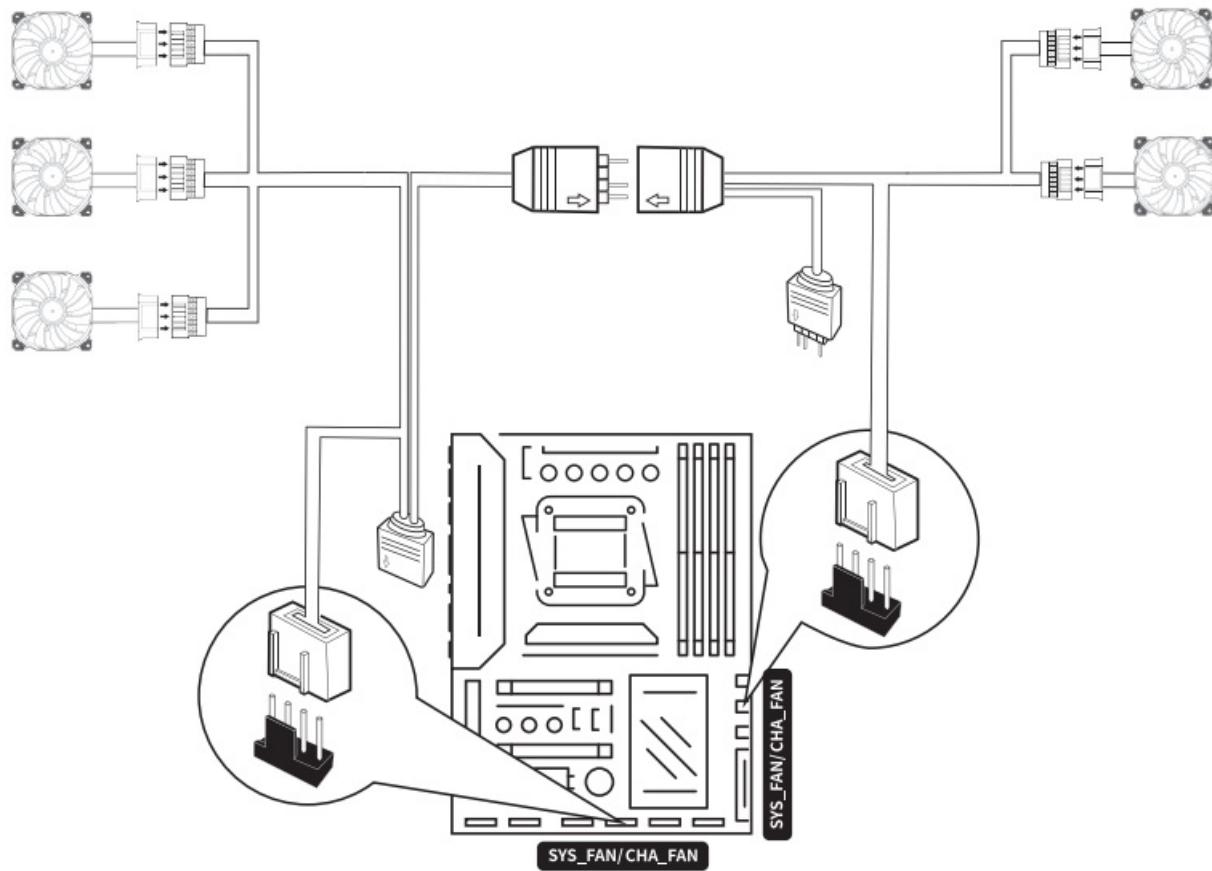
NOTE: For ease of transport and to prevent the product from being damaged, we pre-installed the fans on the chassis.

Motherboard Compatibility: ATX / Micro ATX

1. **Step 1:** Connection of fan rotation

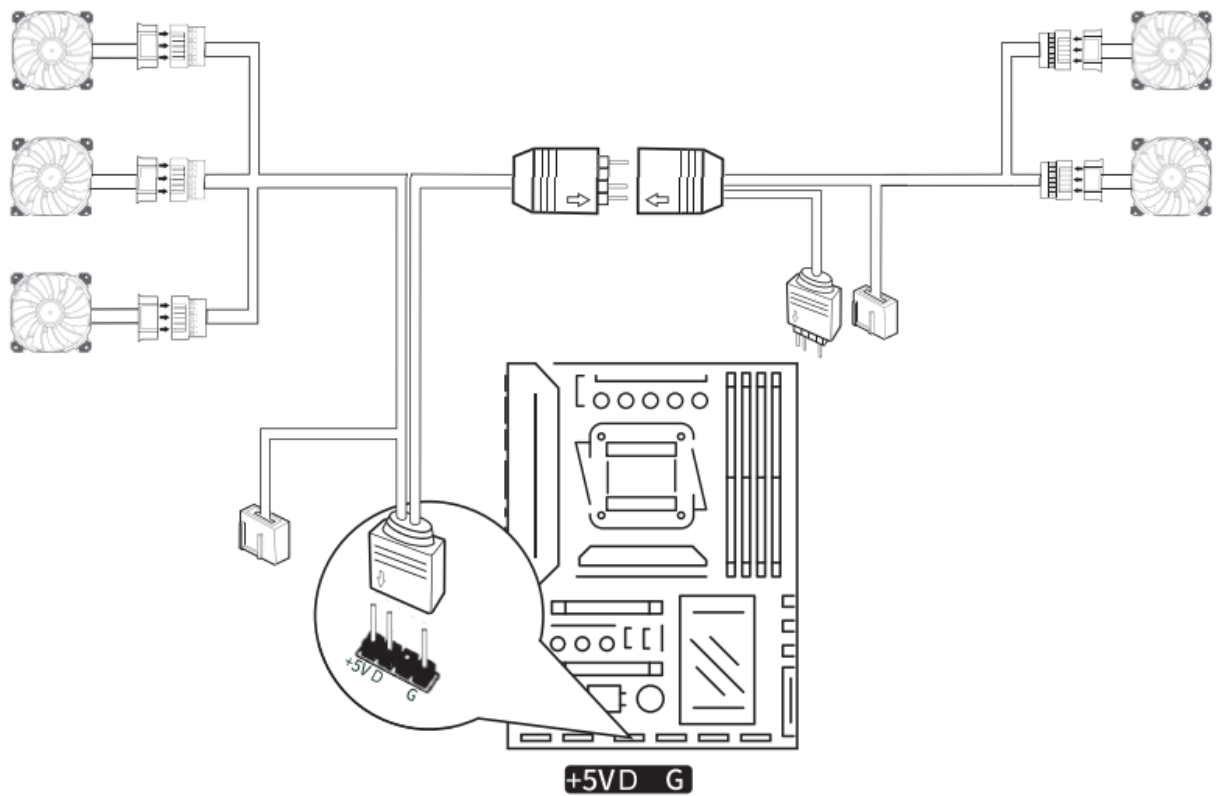
Please connect the interfaces of the same color!

2.



Step 2: Connection of fan ARGB lights

Please connect the interfaces of the same color!

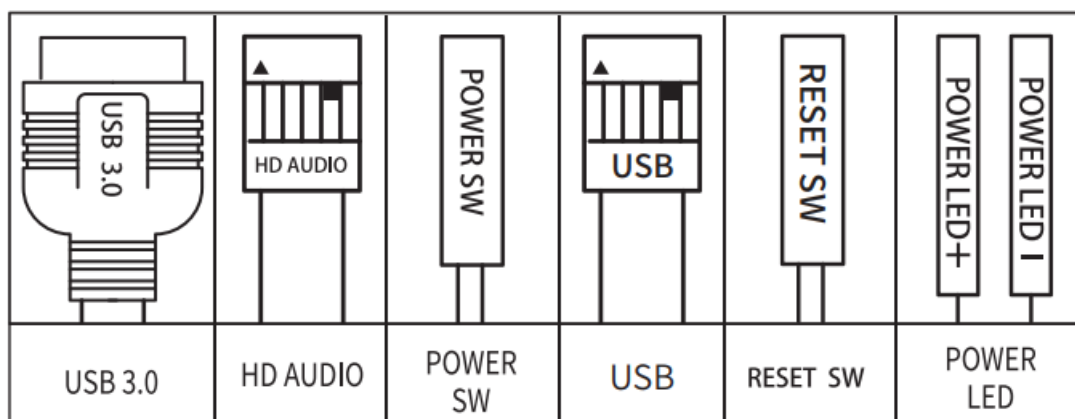


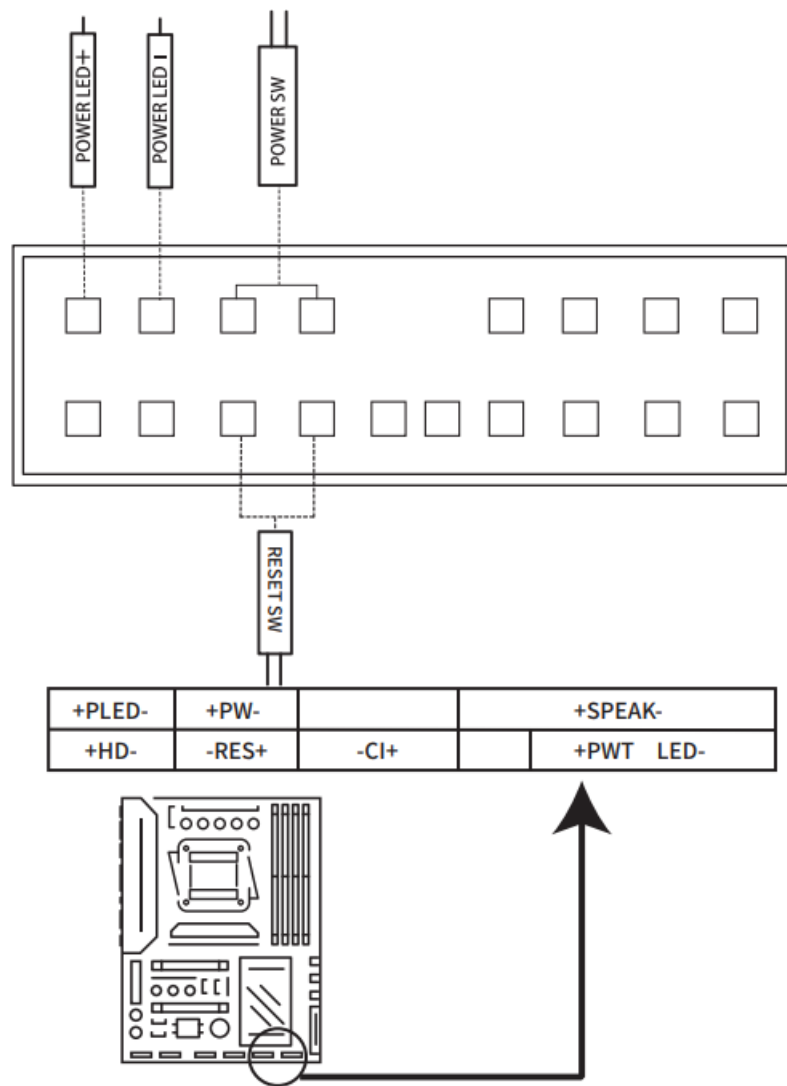
*Interface Name: +5VD_G / VD_G / LED / JRAINBOW

Connect the fan's 5V3PIN cable to your motherboard and download the ARGB software that corresponds to it. (For software download, please check the official webpage of the motherboard brand you purchased).

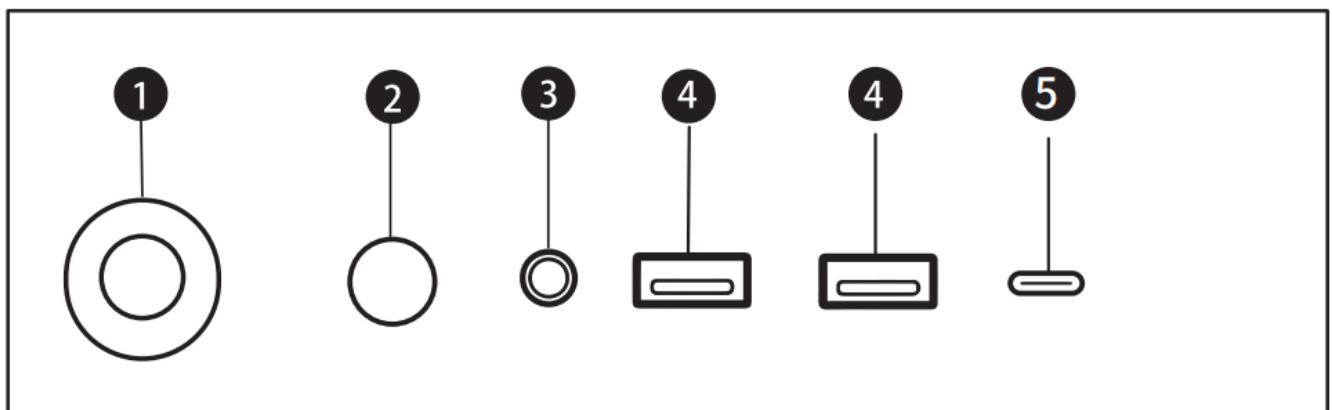
Note: Not applicable to RGB 12V 4PIN. if the motherboard does not have 5V 3PIN, you can purchase a converter to use it.

1/O panel connection





I/O Panel

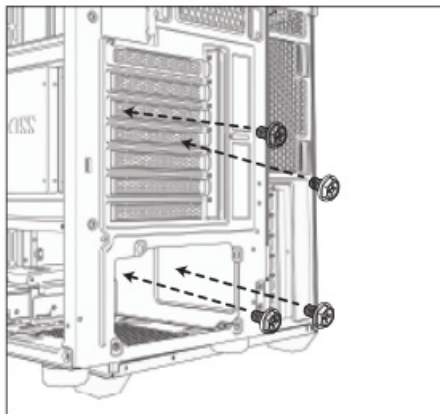


1. Power Button
2. RESET
3. Headphone
4. USB 3.0
5. Type-c

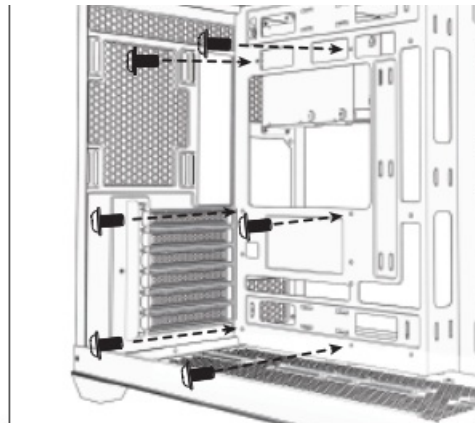
Screw Kit

Used for

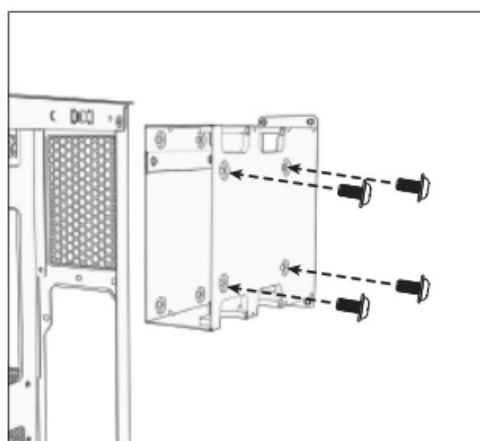


- A. PSU/PCI
- B. SSD / Motherboard
- C. HDD
- D. Cable Management



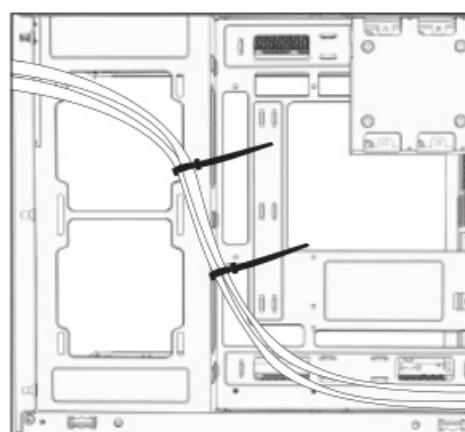


A For PSU/PCI
x 6




B For SSD/Motherboard
x 17



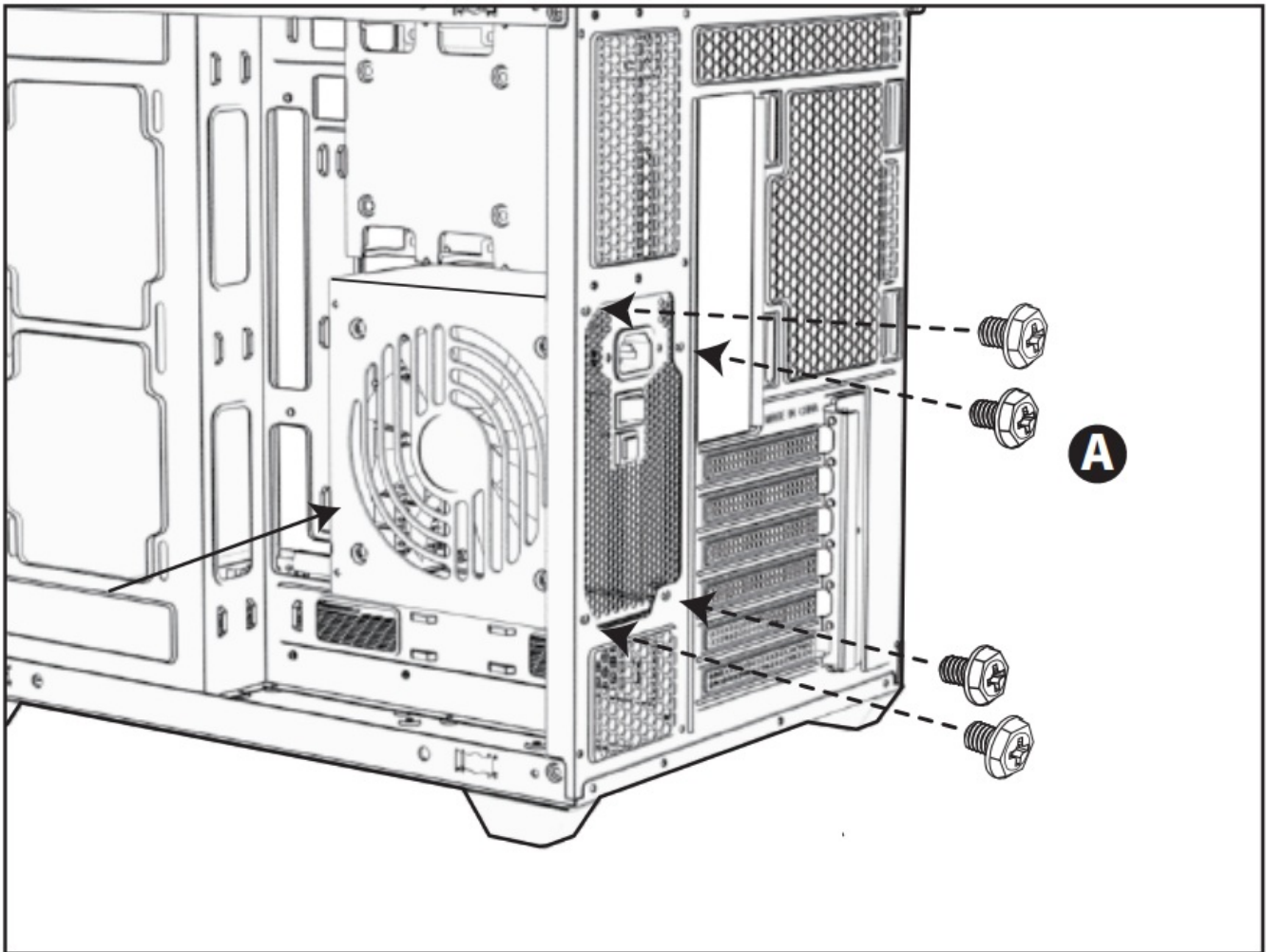
C For HDD
x 8



D Cable management
x 5



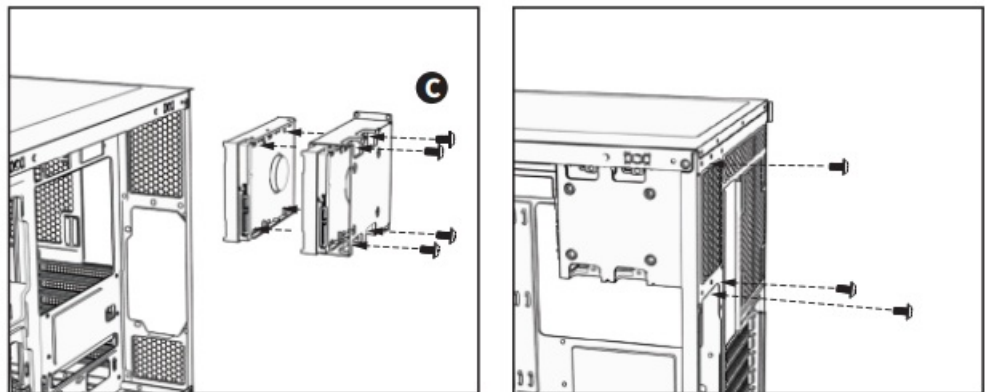
Power Supply Installation



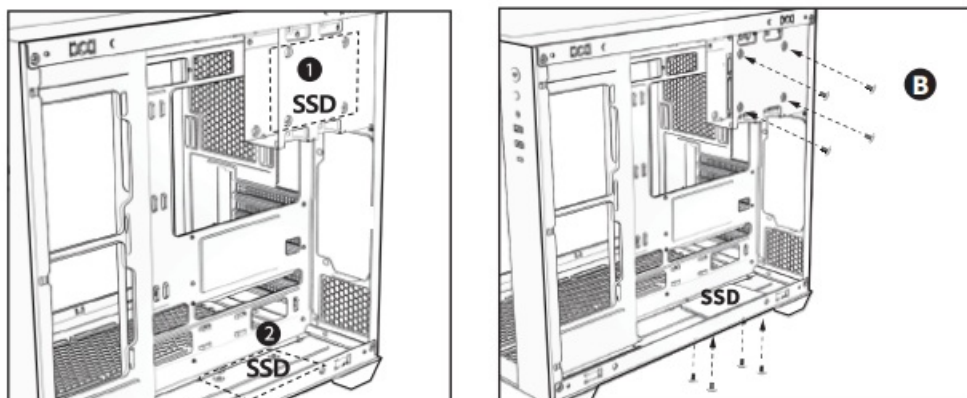
- PSU is not included in the package.

SSD/HDD Installation

HDD

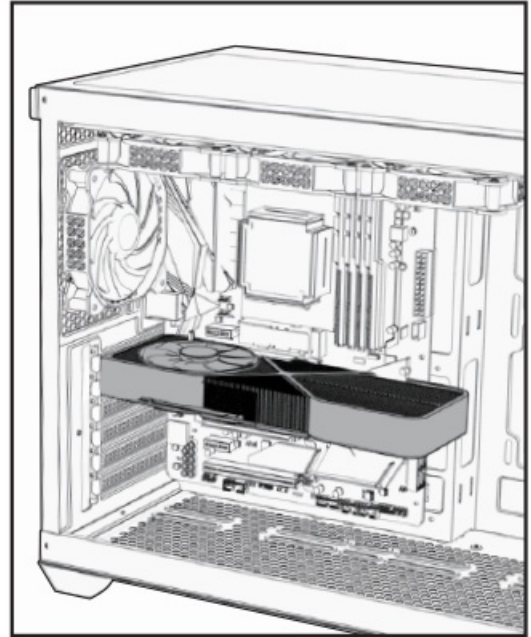
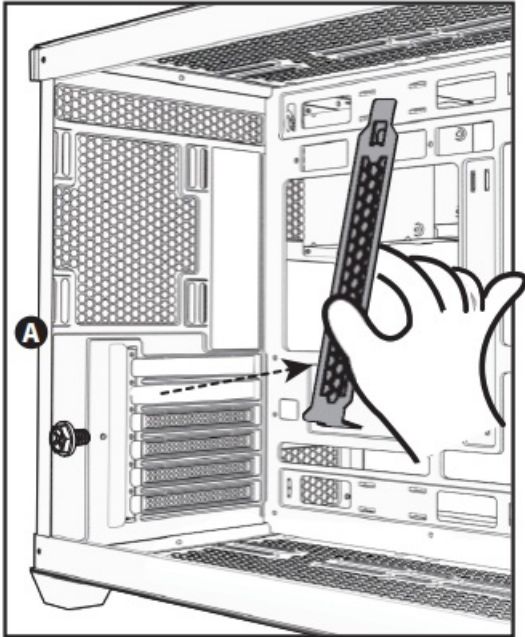


SSD



- Supporting to install 2 x HDD+2 x SSD

PCI Card(s)/PCI-E/GPU Installation



Support and Service

- If you have any questions or suggestions please email us
- service@musetex.com we promise we will resolve the problem within 12 hours. Your problem will be answered within 24 hours if you contact the Amazon customer service.
- For more information, please visit the musetex.com page. Finally, thank you for purchasing MUSETEX-product.

Catalogs

Computer Case

The latest design. Each product of MUSETEX has a novel square design element, which makes the computer style you build more unified.



CPU Liquid Cooler

Cool down the CPU and motherboard. The water cooling head can blow air to the motherboard to dissipate heat.



Power Supply

Cost-effective power supply.



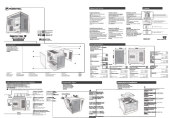
Choose a unified fan for the case to make your case more tidy.

Fans



- eVatmaster Consulting GmbH Bettinastr. 30 60325 Frankfurt am Main, Germany contact@evatmaster.com
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Documents / Resources



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Y6 Computer Case Computer Gaming Case, Y6, Computer Case Computer Gaming Case,
Case Computer Gaming Case, Computer Gaming Case, Gaming Case

References

- [User Manual](#)