

MUSETEX K2 PC CASE Computer Gaming Case Installation Guide

Home » MUSETEX » MUSETEX K2 PC CASE Computer Gaming Case Installation Guide 🖺



Contents

- 1 MUSETEX K2 PC CASE Computer Gaming
- **2 Product Information**
- 3 Specifications
- **4 Product Usage Instructions**
- **5 Case Features**
- **6 Case Specifications**
- 7 Motherboard installation
- 8 I/O panel connection
- 9 FAQ's
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts



MUSETEX K2 PC CASE Computer Gaming Case



Product Information

Specifications

• Model: K2

• **Dimensions** (W x H x D): 178mm x 420mm x 238mm

• Max GPU Length: 360mm

• Max CPU Cooler Height: 178mm

• Max PSU Length: 240mm

• Supported Radiator Sizes: 120mm, 140mm, 240mm, 280mm, 360mm

• Supported Fan Sizes: 120mm, 140mm

Product Usage Instructions

Step 1: Connection of fan rotation

1. Identify the fan rotation cables.

2. Connect the fan rotation cables to the corresponding fan headers on the motherboard.

Step 2: Connection of fan ARGB lights

- 1. Identify the fan ARGB light cables.
- 2. Connect the fan ARGB light cables to the corresponding ARGB headers on the motherboard.

RESET SW Connection

Connect the RESET SW cable to the RESET SW header on the motherboard.

• Type-C Connection

Connect the Type-C cable to the Type-C header on the motherboard.

• I/O Panel Connection

Connect the I/O Panel connectors to the corresponding headers on the motherboard.

• For PSU/PCI Installation

Follow the manufacturer's instructions to install the PSU and PCI devices.

• For SSD/Motherboard Installation

Follow the manufacturer's instructions to install the SSD and motherboard.

• For HDD Installation

Follow the manufacturer's instructions to install the HDD.

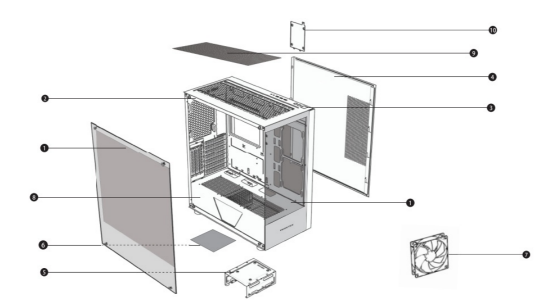
· Cable Management

Arrange and secure the cables using cable management techniques to ensure a clean and organized setup.

· Fan Installation

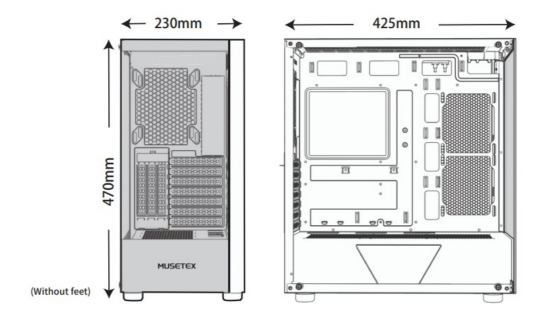
Follow the manufacturer's instructions to install the fans.

Case Features



- 1. Tempered glass
- 2. Main frame
- 3. 1/0 Port
- 4. Metal side panel
- 5. Hard disk bracket
- 6. PSU dust filter
- 7. Fans
- 8. PSU Position
- 9. Magnetic dust mesh
- 10. SSD slot

Case Specifications



• Maximum CPU cooler height: 178mm

Maximum GPU length: 420mmMaximum PSU length: 238mm

Fan Compatibility

• **Top**: 3x120mm/2x140mm

Middle: 3x120mmDear: 10mm 110mm

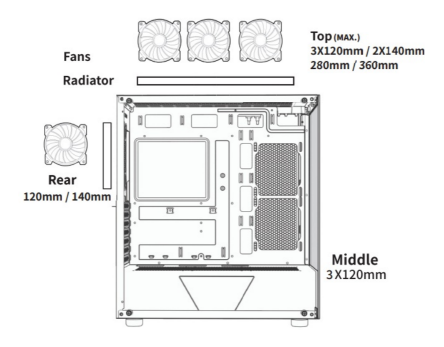
Radiator Compatibility

• Top: 240mm/280mm/360mm

• Rear: 120mm/140mm

Fan and radiator installation capacity

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



Radiator Compatibility

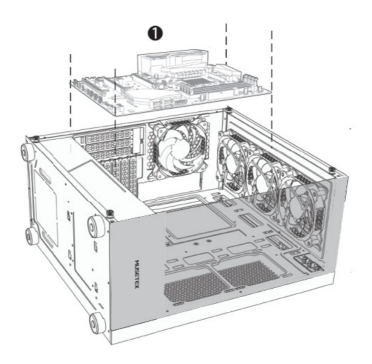
• **Top:** 240mm/280mm/360mm

• Rear: 120mm/140mm

Disassembly Steps

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

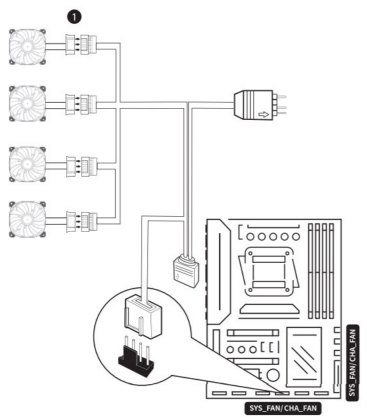


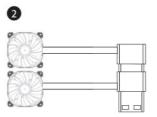
NOTE: For ease of transport and to prevent the product from being damaged,we pre-installed the fans on the chassis. If your I/O shroud of the motherboard is too high, you can remove the rear fan (as shown in 1) first before installing which will be more convenient for you.

Motherboard Compatibility: ATX / Micro-ATX / Mini-ITX.

• Step 1: Connection of fan rotation

Please connect the interfaces of the same color!

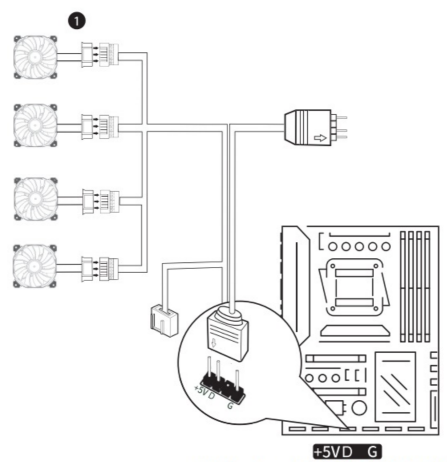




Connected to PSU (Peripheral Connector 4-PIN)

• Step 2: Connection of fan ARGB lights

Please connect the interfaces of the same color!



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

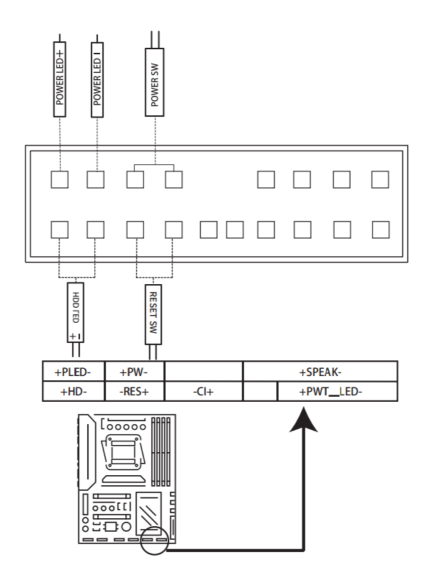
1. Connect the fan's 5V3PIN cable to your motherboard and download the ARGB software that corresponds to it. (For software arrand pa purchase the official webpage of the

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

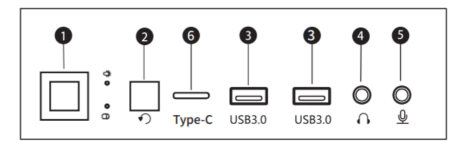
*For a more uniform and beautiful pc build, it is recommended to purchase additional fans from MUSETEX.

I/O panel connection

USB 3.0	HD AUDIO	POWER SW	HDD LED ±	RESET SW	POWER LED 1 -	Type-C
USB 3.0	HD AUDIO	POWER SW	HDD LED	RESET SW	POWER LED	Type-C
USB 3.0	HD-AUDIO	Netzschalter	HDD-LED	RESET SW	NETZ-LED	Тур-С
USB 3.0	SON HD	POWER SW	Voyant du disque dur	RESET SW	DEL D'ALIMENTATION	Туре С
USB 3.0	AUD I O HD	POTENZA SW	LED HDD	RESET SW	LED D I POTENZA	Tipo-C
USB 3.0	SONIDO DE ALTA DEFINICIÓN	INTERRUPTOR DE ALIMENTACIÓN	Disco duro LED	RESET SW	LED DE ENCENDIDO	Tipo-C
USB 3.0	高清音频	电源开关	硬盘指示灯	RESET 按钮	电源指示灯	Type-C

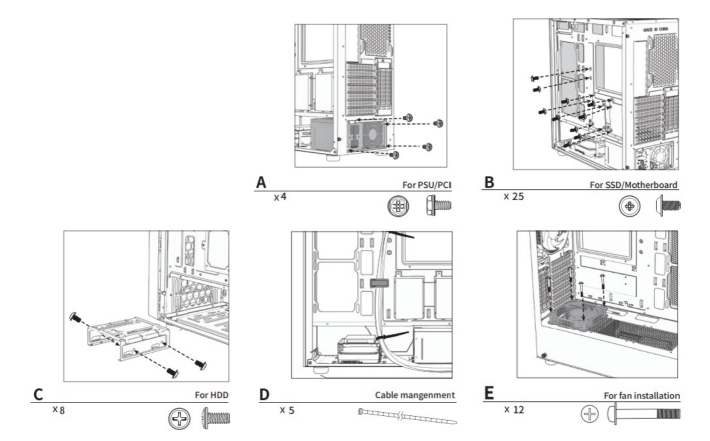


I/O panel



- 1. Power Button
- 2. RESET
- 3. USB 3.0
- 4. Headphone
- 5. MIC
- 6. Type-C

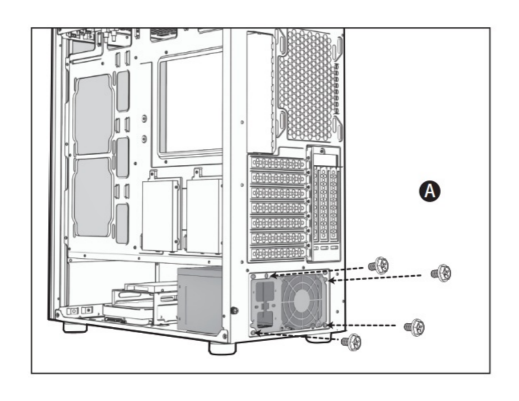
Screw Kit



Used for

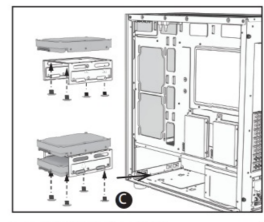
- A. PSU/PCI
- B. SSD / Motherboard
- **C**. HDD
- **D**. Cable Management
- E. Fan screws

Power Supply Installation

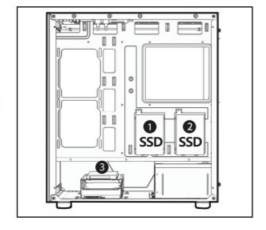


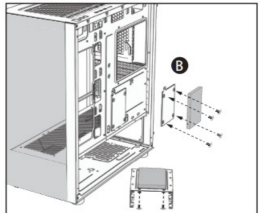
SSD/HDD Installation

HDD



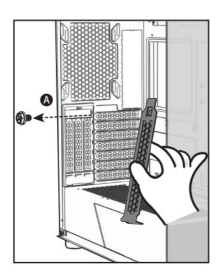
SSD

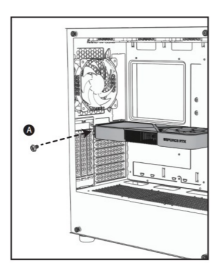


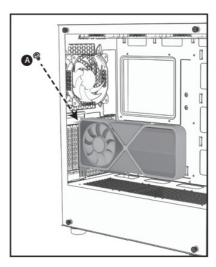


Supporting to install 2xHDD+2xSSD or 1xHDD+3xSSD

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





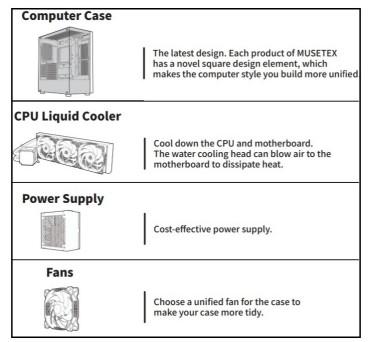


Support and Service

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

Finally, thank you for purchasing MUSETEX- product.

Catalogs



Welcome to buy! MUSETEX.COM

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

FAQ's

What are the supported radiator sizes?

The supported radiator sizes are 120mm, 140mm, 240mm, 280mm, and 360mm.

What are the supported fan sizes?

The supported fan sizes are 120mm and 140mm.

What is the maximum GPU length?

The maximum GPU length is 360mm.

What is the maximum CPU cooler height?

The maximum CPU cooler height is 178mm.

What is the maximum PSU length?

The maximum PSU length is 240mm.

Documents / Resources



MUSETEX K2 PC CASE Computer Gaming Case [pdf] Installation Guide K2 PC CASE Computer Gaming Case, K2 PC CASE, Computer Gaming Case, Gaming Case, Case

References

• User Manual

Manuals+,