

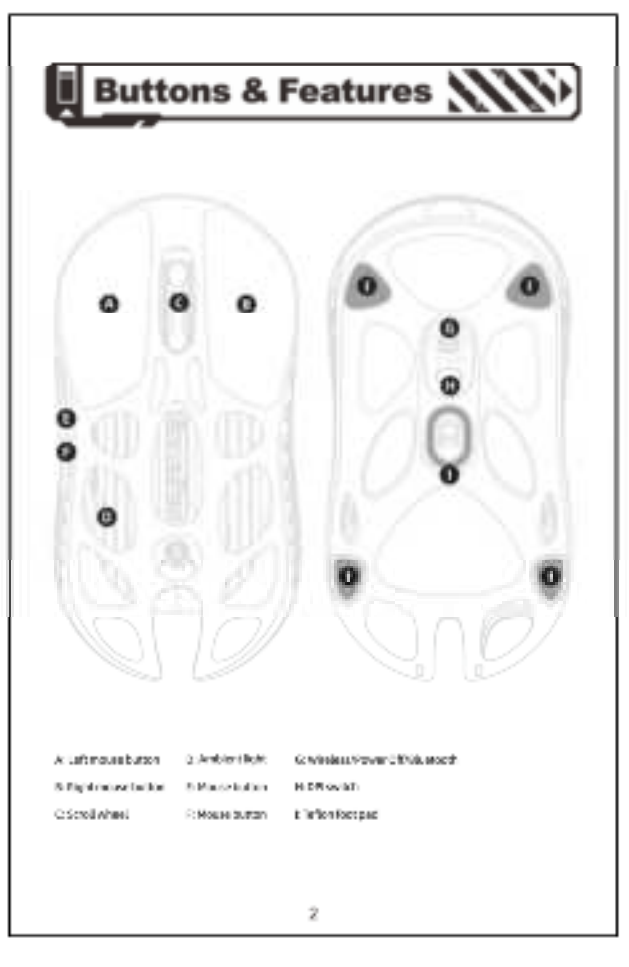
X PRO英文



**What's Inside**

- Mouse
- USB Pancode Cable
- 8K Receiver
- User Manual & Fiber Cleaning Cloth
- Foot Pads & Anti-slip Stickers

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**Specifications**

Model :	G5 X PRO
Wireless version:	Yes
Battery capacity:	4000mAh
Input:	5V-400mA
Interface type:	Type-C
Dimensions:	(L) 124.6" (W) 63.5" (D) 40.5mm
Weight:	40g ± 1g
System Support:	Windows XP and above

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**Battery Display**

**Connection Methods**

2.4G Connection:  
Turn on the receiver and receiver into the respective ports, and place them near the source. Toggle the 2.4G connection switch on the receiver to the "2.4G" position, and connect the driver software. Once you enter the main page of the driver software, click on the "2.4G Connection" tab, and hold the left, middle, and right mouse buttons simultaneously. After entering the pairing success message, the driver page will show a pairing success message.

Bluetooth Connection:  
Turn on the receiver and receiver into the respective ports, and place them near the source. Turn on the "Bluetooth" switch on the receiver, and click on the "Pairing Method". Press and hold the left, middle, and right mouse buttons simultaneously. After entering the pairing success message, the driver page will show a pairing success message.

Wired Connection:  
Turn on the receiver and receiver into the respective ports, and place them near the source. Turn on the "Wired" switch on the receiver, and click on the "Pairing Method". Press and hold the left, middle, and right mouse buttons simultaneously. After entering the pairing success message, the driver page will show a pairing success message.

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**Reset**

Factory Reset:  
Turn on the receiver and receiver into the respective ports, and place them near the source. Turn on the "Wired" switch on the receiver, and click on the "Pairing Method". Press and hold the left, middle, and right mouse buttons simultaneously. After entering the pairing success message, the driver page will show a pairing success message.

**Software Instructions**

Customization: You can choose from the Gravastar official website <https://www.gravastar.com/getDownload.html> and download the software. After installing the software, click on the "Gravastar X Pro" icon on the desktop. After entering the software homepage, click on the mouse icon in the center of the screen, and then click on the "Customization" tab. You can also click on the "Customization" icon in the bottom right corner of the software interface. The customization interface has five tabs: "Customization", "Performance", "Macro Settings", "Lighting", and "System Settings".

Performance: An internal environmental connection algorithm in the sensor related to moving distance (velocity measurement). It is recommended to turn it off when the sensor is not used. If it is turned on, it is recommended to turn it off when the sensor is not used.

Macro Setting: The sensor internally compensates for displacement during high CPI movements to follow the movement of the mouse. It is recommended to turn it off when the sensor is not used.

Lighting: Full Power: Default to 100% lighting level. When the sensor is not used, the lighting will automatically turn off after 10 seconds. When the sensor is used, the lighting will automatically turn on when moving the mouse.

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**Software Instructions**

Sensor Settings: There are three modes to choose from when the sensor is not used. The first mode is "Off", which means the sensor does not work at all. The second mode is "2D", which means the sensor only works in 2D. The third mode is "3D", which means the sensor works in 3D. It is recommended to turn it off when the sensor is not used.

Macro Setup: An internal environmental connection algorithm in the sensor related to moving distance (velocity measurement). It is recommended to turn it off when the sensor is not used. If it is turned on, it is recommended to turn it off when the sensor is not used.

Macro Compensation: The sensor internally compensates for displacement during high CPI movements to follow the movement of the mouse. It is recommended to turn it off when the sensor is not used.

Straight Line Correction: The sensor internally corrects for displacement during high CPI movements to follow the movement of the mouse. It is recommended to turn it off when the sensor is not used.

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**Software Instructions**

- Customization
- Performance
- Macro Settings
- Lighting
- System Settings

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**Fetting Started**

Wired Mode:  
Connect the mouse to the computer via the USB cable. Turn on the receiver and receiver into the respective ports, and place them near the source. Turn on the "Wired" switch on the receiver, and click on the "Pairing Method". Press and hold the left, middle, and right mouse buttons simultaneously. After entering the pairing success message, the driver page will show a pairing success message.

Wireless Mode:  
Connect the mouse to the computer via the wireless receiver. Turn on the receiver and receiver into the respective ports, and place them near the source. Turn on the "Wireless" switch on the receiver, and click on the "Pairing Method". Press and hold the left, middle, and right mouse buttons simultaneously. After entering the pairing success message, the driver page will show a pairing success message.

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**Warranty**

One-year warranty:  
If there are any problems with the product, if any malfunctions are due to the product's own quality, users can contact the retailer with purchased proof.

Three-year Quality Warranty:  
1. Turn on the receiver and receiver into the respective ports, and place them near the source. Turn on the "Wired" switch on the receiver, and click on the "Pairing Method". Press and hold the left, middle, and right mouse buttons simultaneously. After entering the pairing success message, the driver page will show a pairing success message.

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**FCC Requirement**

Note: This equipment has been tested and found to comply with FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause a harmful interference, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the problem by one or more of the following:  
• Reorient or relocate the receiving antenna.  
• Increase the separation between the equipment and receiver.  
• Connect the equipment into a circuit different from that to which the receiver is connected.  
• Consult the dealer or service center for help.

This equipment complies with FCC radiation exposure limits set in ANSI C63.19-2016. This equipment has been tested and operated in a typical computer environment. This equipment must not be co-located or operating in conjunction with other equipment.

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**GravaStar Family**

**Audio**

- Mars Pro G1
- Supernova G5
- Stelus Pro P9
- Stelus P5

**Power Adapter**

- 8K Gold Power Adapter
- 8K Gold Power Adapter
- KIMO & TIFA
- 8K COOL PLATINUM

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**GravaStar Family**

**Power Adapter**

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