

GLORIOUS Model O Wireless

Glorious Gaming Model O Wireless Gaming Mouse

MODEL O WIRELESS - USER MANUAL

Introduction

Thank you for choosing the Glorious Gaming Model O Wireless Mouse. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your new gaming mouse. Designed for competitive gaming, the Model O Wireless combines a superlight honeycomb design with lag-free 2.4GHz wireless technology and customizable RGB lighting to enhance your gaming experience.

Product Features

- **Superlight Design:** Weighing only 69 grams, the honeycomb shell reduces weight while maintaining structural integrity and improving airflow.
- **Lag-Free 2.4GHz Wireless:** Experience ultra-low wireless latency for responsive and crisp clicks, ensuring no unexpected double-clicking.
- **Extended Battery Life:** Up to 71 hours of playtime with RGB lighting off, allowing for prolonged gaming sessions without frequent recharging.
- **Wired & Wireless Modes:** Includes a flexible USB-C Ascended charging cable for continuous performance even while charging.
- **Ambidextrous Shape:** Ergonomically designed for comfortable use by both left and right-handed users.
- **Customizable RGB Lighting:** Personalize your mouse with various lighting effects and colors via the Glorious CORE software.
- **High-Precision Optical Sensor:** Equipped with a Glorious BAMF sensor, offering up to 19,000 DPI and 400 IPS tracking speed for pinpoint accuracy.
- **Durable Switches:** Features switches rated for 80 million clicks, ensuring long-lasting performance.
- **G-Skates Premium PTFE Mouse Feet:** Provides smooth gliding across any surface with minimal friction.



Image: Top-down view of the Glorious Model O Wireless Gaming Mouse, showcasing its honeycomb shell and vibrant RGB lighting.

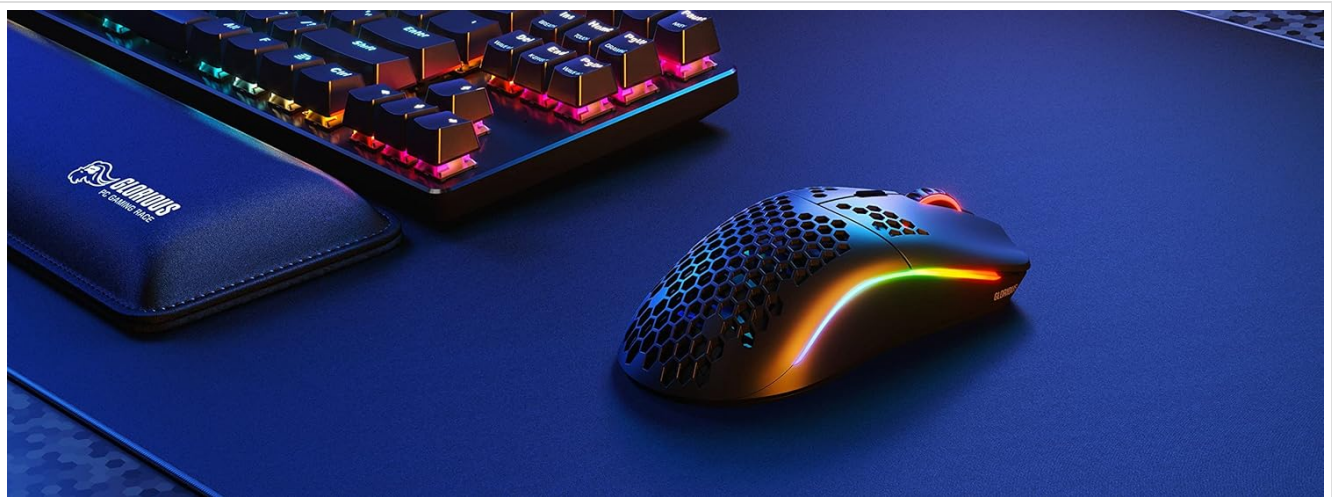


Image: Technical diagram illustrating the dimensions and key specifications of the Glorious Model O Wireless Gaming Mouse.

Setup

1. **Unboxing:** Carefully remove the mouse, USB-C Ascended charging cable, and wireless dongle from the packaging.
2. **Connect Wireless Dongle:** Plug the 2.4GHz wireless USB dongle into an available USB port on your computer.
3. **Power On Mouse:** Locate the power switch on the underside of the mouse and slide it to the 'ON' position. The mouse should automatically connect to the dongle.
4. **Initial Charge (Optional):** For optimal performance, it is recommended to fully charge the mouse before first use. Connect the USB-C Ascended cable to the front of the mouse and the other end to a USB port on your computer or a USB charger.
5. **Install Glorious CORE Software:** Download and install the Glorious CORE software from the official Glorious website (www.gloriousgaming.com/pages/glorious-core) to customize settings, RGB lighting, and button assignments.

Your browser does not support the video tag.

Video: A seller demonstrates the unboxing and initial setup of the Glorious Model O Wireless mouse, highlighting its lightweight design and flexible cable.

Operating Instructions

The Glorious Model O Wireless mouse features 6 programmable buttons for versatile control during gaming and general use.

- **Left Click (Button 1):** Primary action button.
- **Right Click (Button 2):** Secondary action button.
- **Scroll Wheel Click (Button 3):** Often used for middle-click functions or opening new tabs.
- **DPI Button (Button 4):** Cycles through preset DPI settings. Default settings can be customized via Glorious CORE.
- **Side Buttons (Buttons 5 & 6):** Typically used for forward/backward navigation in browsers or assigned to in-game actions. These are fully programmable.

For advanced customization of button functions, macros, and DPI levels, refer to the Glorious CORE software.

Customization

The Glorious Model O Wireless offers extensive customization options through the Glorious CORE software:

- **RGB Lighting:** Choose from various effects (e.g., Seamless Breathing, Glorious Mode, Single Color) and adjust brightness and speed. You can set different lighting for wired and wireless modes.
- **DPI Settings:** Create and save multiple DPI profiles, allowing you to switch sensitivity on the fly using the dedicated DPI button.
- **Button Assignment:** Remap any of the 6 buttons to perform mouse functions, keyboard commands, custom macros, or multimedia controls.
- **Polling Rate:** Adjust the polling rate (up to 1000 Hz) for optimal responsiveness.
- **Lift-Off Distance (LOD):** Fine-tune the distance at which the sensor stops tracking when the mouse is lifted.



Image: Screenshot of the Glorious CORE software, displaying options for customizing RGB lighting effects and colors for the mouse.

Maintenance

- **Cleaning:** Use a soft, dry cloth to wipe down the mouse. For the honeycomb shell, a can of compressed air can help remove dust and debris. Avoid using harsh chemicals or abrasive materials.
- **Cable Care:** Handle the Ascended cable gently to prevent fraying or damage. Avoid sharp bends or excessive pulling.
- **Storage:** When not in use, store the mouse in a clean, dry environment away from extreme temperatures.

Troubleshooting

Issue	Possible Solution
Mouse not responding (Wireless)	Ensure the mouse is powered on and the wireless dongle is securely plugged into a USB port. Try a different USB port. Re-pair the mouse if necessary (refer to Glorious CORE software for pairing instructions).
Mouse not responding (Wired)	Ensure the USB-C cable is securely connected to both the mouse and the computer. Try a different USB port.
Lag or stuttering	Ensure the mouse is fully charged. Reduce wireless interference by moving the dongle closer to the mouse or away from other wireless devices. Update mouse firmware via Glorious CORE.
RGB lighting not working	Check RGB settings in Glorious CORE. Ensure brightness is not set to 0. Update mouse firmware.
Buttons not functioning correctly	Verify button assignments in Glorious CORE. Reset to default settings if needed. Update mouse firmware.

Specifications

Feature	Detail
---------	--------

Feature	Detail
Brand	GLORIOUS
Model	Model O Wireless
Color	Matte Black
Connectivity	2.4GHz Wireless, USB-C Wired
Sensor	Glorious BAMF Optical Sensor
DPI	Up to 19,000
Tracking Speed (IPS)	400
Polling Rate	1000 Hz (Dual Wired/Wireless)
Click Latency	2.08ms (Internal Testing)
Weight	69 grams (+/- 1.5g)
Battery Life	Up to 71 Hours (RGB off)
Buttons	6 (Programmable)
Hand Orientation	Ambidextrous
Mouse Feet	G-Skates Premium PTFE
Compatible Devices	Windows, Mac, Linux

Warranty and Support

The Glorious Gaming Model O Wireless Mouse comes with a **90-day limited warranty**. For warranty claims or technical support, please visit the official Glorious Gaming website or contact their customer service. Keep your proof of purchase for warranty validation.

Your browser does not support the video tag.

Video: A seller provides a quick overview of the Glorious Model O Wireless mouse, highlighting its features and suitability for gaming.