Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Glorious /
- Glorious Model O Wired Gaming Mouse Instruction Manual

Glorious Model O

Glorious Model O Wired Gaming Mouse Instruction Manual

Model: Model O (GO-WHITE)

1. Introduction

The Glorious Model O is a high-performance wired gaming mouse designed for speed, control, and comfort. Featuring an ultra-lightweight honeycomb shell, customizable RGB lighting, and a precise Pixart 3360 sensor, it is engineered for competitive gaming. This manual provides essential information for setting up, operating, and maintaining your Model O mouse.

2. PACKAGE CONTENTS

- · Glorious Model O Wired Gaming Mouse
- · Quick Start Guide (not included in this digital manual)

3. SETUP

3.1 Connecting the Mouse

- 1. Locate an available USB port on your computer.
- 2. Plug the USB connector of the Glorious Model O mouse into the USB port.
- 3. The mouse will automatically install necessary drivers. This may take a few moments.

3.2 Software Installation (Glorious Core)

For advanced customization of DPI settings, RGB lighting, and button macros, download and install the Glorious Core software from the official Glorious website.

- · Visit the official Glorious website.
- Navigate to the support or downloads section.
- Download the latest version of Glorious Core software compatible with your operating system (Windows, Mac, Linux).
- Follow the on-screen instructions to complete the installation.



Image: The Glorious Core software interface, displaying options for lighting, key binding, and performance adjustments for the mouse.

4. FEATURES

• **Ultra-Lightweight Design (67g):** The honeycomb shell reduces the mouse's weight to 67 grams, facilitating rapid movements and reducing fatigue during extended use.



Image: The Glorious Model O mouse in matte white, highlighting its lightweight honeycomb shell and vibrant RGB lighting.

• Ascended Paracord Cable: An ultra-flexible and lightweight braided cable designed to minimize

drag, providing a near-wireless feel.

• Glorious Skates (100% Pure Virgin PTFE): These mouse feet offer an exceptionally smooth glide across various surfaces, ensuring precise control.



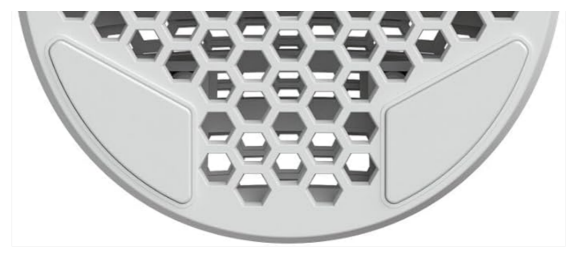


Image: The underside of the Glorious Model O mouse, featuring its PTFE feet and the extensive honeycomb pattern for weight reduction.

- **Pixart 3360 Sensor:** Provides pixel-perfect tracking, zero mouse acceleration, and a 1000 Hz polling rate for competitive gaming accuracy.
- Omron Switches: Equipped with durable Omron switches rated for 20 million clicks, ensuring reliability and responsiveness.
- Ambidextrous Design: Symmetrical shape suitable for both left and right-handed users, offering comfort for various grip styles.
- Customizable RGB Lighting: Vibrant RGB lighting zones can be personalized through the Glorious Core software.
- 6 Programmable Buttons: Includes left click, right click, scroll wheel click, DPI button, and two side buttons, all customizable via software.

5. OPERATION

5.1 Basic Functions

- Left Click: Primary action button.
- **Right Click:** Secondary action button, often for context menus.
- Scroll Wheel: Scrolls content up or down. Can also be clicked for a middle-mouse button function.
- **Side Buttons:** Typically used for forward/backward navigation in web browsers or customizable in games.

5.2 DPI Adjustment

The DPI (Dots Per Inch) button is located on the underside of the mouse. Pressing this button cycles through pre-set DPI stages. The default DPI settings can be customized using the Glorious Core software.



Image: A detailed view of the mouse's bottom, showing the DPI switch and the optical sensor.

5.3 Customization with Glorious Core

The Glorious Core software unlocks the full potential of your Model O mouse.

- **DPI Settings:** Adjust DPI levels and assign different colors to each stage for quick visual identification.
- **RGB Lighting:** Choose from various lighting effects, colors, and brightness levels.
- **Button Assignment:** Remap any of the 6 buttons to perform specific functions, keyboard shortcuts, or complex macros.
- 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.

6. MAINTENANCE

6.1 Cleaning

- Regularly clean the mouse surface with a soft, dry cloth.
- For the honeycomb cutouts, use compressed air to remove dust and debris.
- Clean the optical sensor on the underside with a cotton swab lightly dampened with isopropyl alcohol. Ensure the mouse is disconnected before cleaning.

6.2 Cable Care

Avoid sharp bends or excessive pulling on the Ascended Paracord cable to prevent damage. Use a mouse bungee if available to manage cable slack and further reduce drag.

7. TROUBLESHOOTING

• Mouse Not Responding:

- Ensure the USB cable is securely plugged into a working USB port.
- Try a different USB port or another computer to isolate the issue.
- Restart your computer.

• Tracking Issues:

- Clean the optical sensor on the underside of the mouse.
- Ensure you are using the mouse on a suitable surface (e.g., a mouse pad).
- Check DPI settings in Glorious Core or by pressing the DPI button.

• RGB Lighting Not Working/Incorrect:

- Ensure Glorious Core software is installed and running.
- Check RGB settings within the Glorious Core software.
- Update Glorious Core to the latest version.

If issues persist, refer to the official Glorious support website or contact their customer service for further assistance.

8. SPECIFICATIONS

Feature	Detail
Brand	Glorious
Model	Model O (GO-WHITE)
Item Weight	67 grams (2.36 ounces)
Product Dimensions	5.04 x 2.6 x 0.1 inches
Sensor	Pixart 3360 Optical Sensor
Switches	Omron (rated for 20M clicks)
Polling Rate	1000 Hz

Mouse Feet	100% Pure Virgin PTFE
Connectivity	Wired (USB, Ascended Paracord)
Operating System	Windows, Mac, and Linux
Color	Matte White

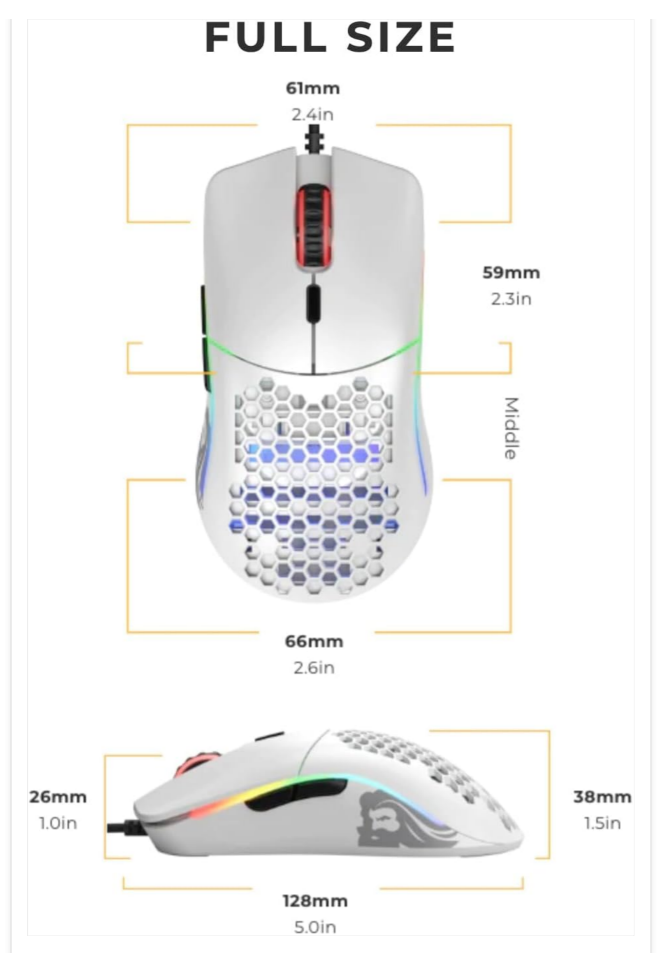


Image: A diagram illustrating the precise dimensions of the Glorious Model O mouse.

9. WARRANTY & SUPPORT

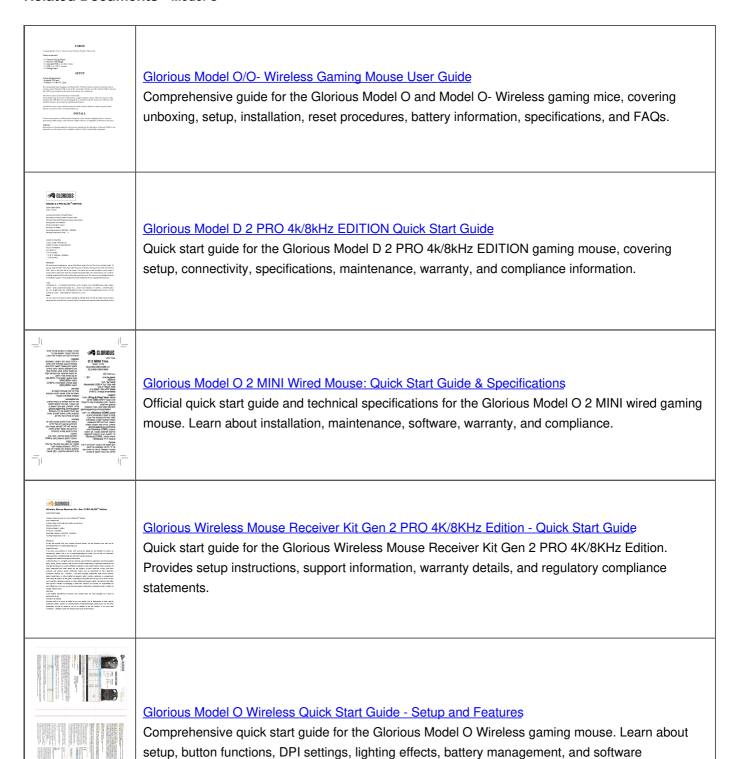
The Glorious Model O mouse comes with a 2-Year Warranty. This warranty covers manufacturing defects

and ensures hassle-free return and replacement for eligible electronic devices.

For technical support, warranty claims, or any product-related inquiries, please visit the official Glorious website's support section or contact their customer service team.

Related Documents - Model O

customization.





Glorious Model D Wireless Quick Start Guide

A concise guide for setting up and using the Glorious Model D Wireless gaming mouse, covering connectivity, charging, reset procedures, warranty, and compliance information.