

## 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.



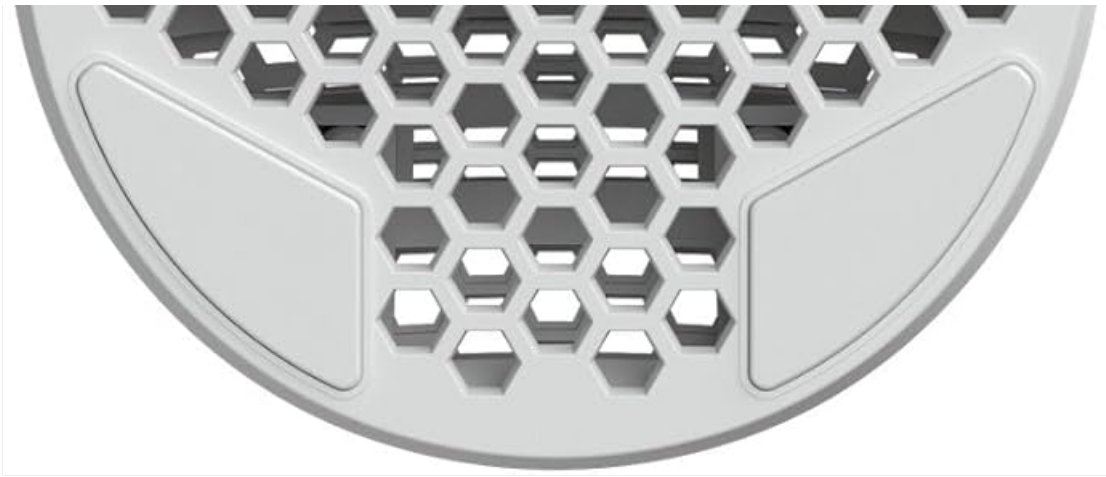


Image: The underside of the Glorious Model O mouse, featuring its PTFE feet and the extensive honeycomb pattern for weight reduction.

- **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



# FULL SIZE

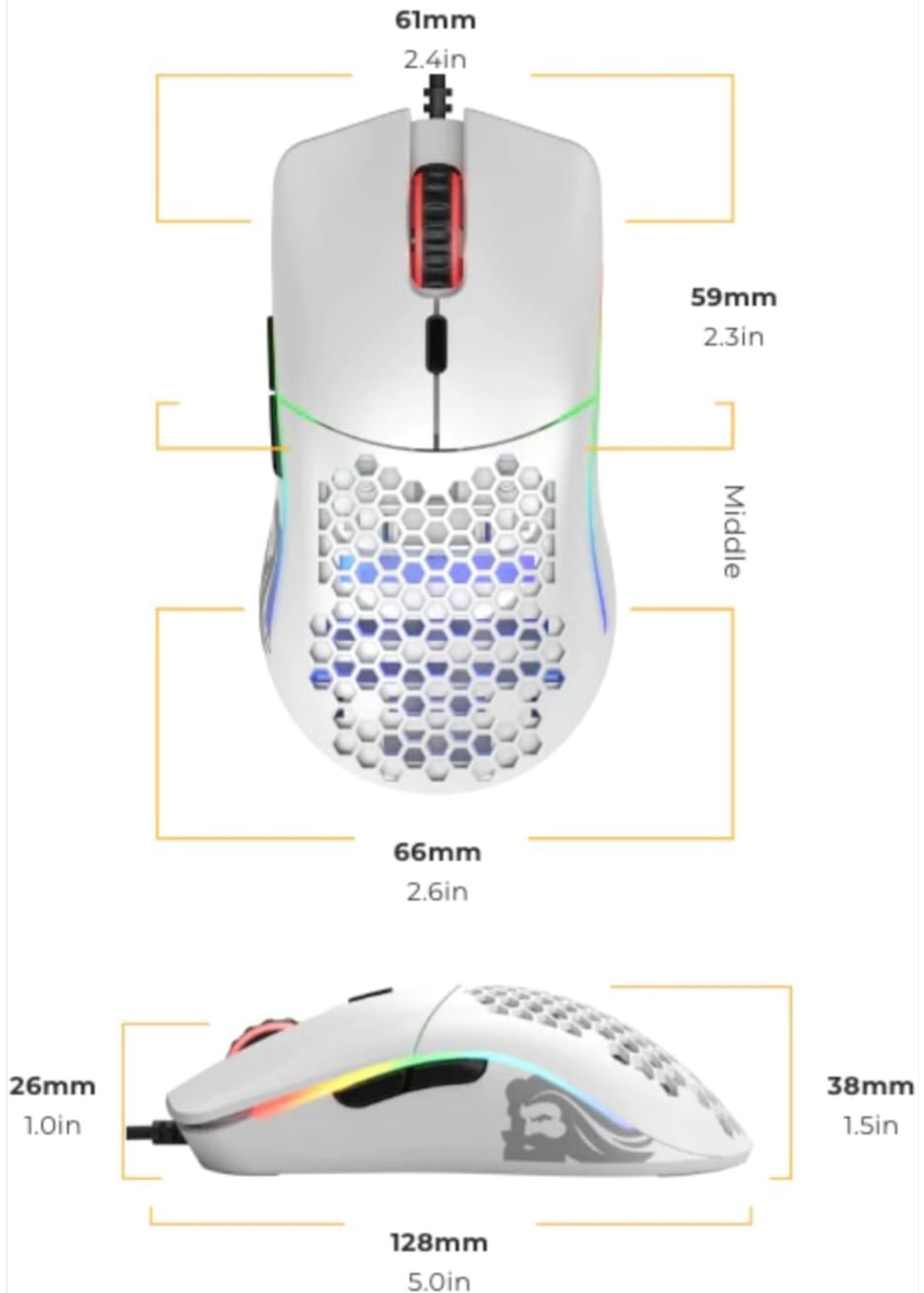


Image: A diagram illustrating the precise dimensions of the Glorious Model O mouse.

## 9. WARRANTY & SUPPORT





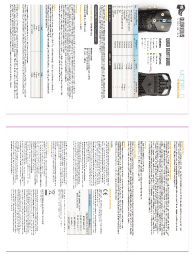
The Glorious Model O mouse comes with a **2-Year Warranty**. This warranty covers manufacturing defects



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

	<p><a href="#">Glorious Model O/O- Wireless Gaming Mouse User Guide</a></p> <p>Comprehensive guide for the Glorious Model O and Model O- Wireless gaming mice, covering unboxing, setup, installation, reset procedures, battery information, specifications, and FAQs.</p>
	<p><a href="#">Glorious Model D 2 PRO 4k/8kHz EDITION Quick Start Guide</a></p> <p>Quick start guide for the Glorious Model D 2 PRO 4k/8kHz EDITION gaming mouse, covering setup, connectivity, specifications, maintenance, warranty, and compliance information.</p>
	<p><a href="#">Glorious Model O 2 MINI Wired Mouse: Quick Start Guide &amp; Specifications</a></p> <p>Official quick start guide and technical specifications for the Glorious Model O 2 MINI wired gaming mouse. Learn about installation, maintenance, software, warranty, and compliance.</p>
	<p><a href="#">Glorious Wireless Mouse Receiver Kit Gen 2 PRO 4K/8KHz Edition - Quick Start Guide</a></p> <p>Quick start guide for the Glorious Wireless Mouse Receiver Kit Gen 2 PRO 4K/8KHz Edition. Provides setup instructions, support information, warranty details, and regulatory compliance statements.</p>
	<p><a href="#">Glorious Model O Wireless Quick Start Guide - Setup and Features</a></p> <p>Comprehensive quick start guide for the Glorious Model O Wireless gaming mouse. Learn about setup, button functions, DPI settings, lighting effects, battery management, and software customization.</p>



### [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.