

Monster 2MNGM0169B0L2

Monster Alpha 9.0 RGB Wired Gaming Mouse User Manual

Model: 2MNGM0169B0L2

INTRODUCTION

Thank you for choosing the Monster Alpha 9.0 RGB Wired Gaming Mouse. This manual provides detailed instructions for setting up, operating, and maintaining your new gaming mouse. Please read this manual thoroughly before use to ensure optimal performance and longevity of your device.

PACKAGE CONTENTS

Verify that all items are present in your package:

- Monster Alpha 9.0 RGB Wired Gaming Mouse
- Set of 9 Swappable Side Buttons
- User Manual (this document)

PRODUCT OVERVIEW

Familiarize yourself with the components of your Monster Alpha 9.0 Gaming Mouse:



Image: Top-down view of the Monster Alpha 9.0 RGB Wired Gaming Mouse, showcasing its ergonomic shape, main buttons, scroll wheel, and the array of swappable side buttons laid out beside it. The mouse features RGB lighting along its base.

1. Left Click Button
2. Right Click Button
3. Scroll Wheel / Middle Click
4. DPI Cycle Button
5. Forward Button (Default)
6. Back Button (Default)
7. Swappable Side Buttons (G1-G9, customizable)
8. RGB LED Lighting Strip
9. Braided USB Cable

SETUP

1. Connecting the Mouse

1. Unpack the Monster Alpha 9.0 Gaming Mouse from its packaging.
2. Plug the USB connector of the mouse into an available USB port on your PC.
3. Your operating system will automatically detect and install the necessary drivers. This may take a few moments.

2. Installing the Customization Software

To unlock the full potential of your Monster Alpha 9.0 mouse, including customizable buttons, DPI settings, and RGB lighting, install the dedicated software.

- Visit the official Monster product support website to download the latest version of the Alpha 9.0 Gaming Mouse software.
- Run the installer and follow the on-screen instructions.
- **Note:** The software is compatible with Windows PC only and is not compatible with Mac (macOS).



Image: A screenshot of the Monster Alpha 9.0 gaming mouse software interface, showing options for button remapping, DPI settings, and RGB lighting customization across multiple profiles.

OPERATING INSTRUCTIONS

DPI Adjustment

The Monster Alpha 9.0 features a PMW3380 optical sensor with a true 16,000 DPI. You can adjust the DPI sensitivity to match your preference and game requirements.

- **On-the-fly Adjustment:** Use the dedicated DPI cycle button (usually located behind the scroll wheel) to cycle through preset DPI levels. The RGB lighting may change color to indicate the current DPI setting.
- **Software Customization:** For precise control, use the Monster Alpha 9.0 software to set specific DPI values in single increments, up to 16,000 DPI. You can also configure multiple DPI profiles.



Image: A hand operating the Monster Alpha 9.0 gaming mouse on a black mouse pad, emphasizing the precision and responsiveness offered by its 16,000 DPI optical sensor.

Customizable Buttons

The mouse includes 9 additional swappable side buttons, allowing for extensive customization of your control scheme.

1. **Swapping Buttons:** Gently pull to remove the existing side buttons. Align and press the desired replacement buttons into the slots until they click into place.
2. **Programming Buttons:** Use the Monster Alpha 9.0 software to assign functions, macros, or key binds to each of the 9 side buttons, as well as other programmable buttons on the mouse.
3. **Profiles:** The software allows you to save up to 3 different control profiles, enabling quick switching between configurations for different games or applications.



Image: The Monster Alpha 9.0 gaming mouse displayed with several sets of its 9 swappable side buttons, illustrating the customization options available for optimal control.

RGB LED Lighting

The mouse features dynamic RGB lighting that can be customized to enhance your gaming environment.

- **Software Control:** Use the Monster Alpha 9.0 software to select from various LED lighting effects, colors, and brightness levels. You can create unique color profiles to match your setup or mood.
- The lighting smoothly transitions, creating an immersive atmosphere.



Image: The Monster Alpha 9.0 gaming mouse illuminated with vibrant programmable RGB LED lighting, showcasing its dynamic color transitions and customizable aesthetic.

ERGONOMIC DESIGN

The Monster Alpha 9.0 gaming mouse is designed for comfort during extended gaming sessions. Its shape fits naturally in the curve of your palm, reducing strain and allowing for competitive gameplay.



ERGONOMIC DESIGN

Designed to fit comfortably
within your palm, suited for
long game play



DURABLE NYLON CABLE

Extra durable cable protects
against wear and tear

Image: A close-up view of the Monster Alpha 9.0 gaming mouse, highlighting its ergonomic contours designed to fit comfortably in the user's hand for prolonged use.

The mouse also features a durable nylon braided cable, designed to withstand wear and tear from frequent use.



CUSTOMIZABLE SOFTWARE

Personalize the LED lighting and macro settings with the Alpha software*

* (Customizable software not available for Mac.)



**RGB SPECTRUM
COLOR CHANGING
ANIMATED LIGHTS**

Image: A detailed shot of the durable nylon braided cable extending from the Monster Alpha 9.0 gaming mouse, emphasizing its robust construction designed for longevity.

MAINTENANCE

Cleaning Your Mouse

- Disconnect the mouse from your computer before cleaning.
- Use a soft, lint-free cloth lightly dampened with water or a mild cleaning solution to wipe the surface of the mouse.
- Avoid using harsh chemicals, abrasive cleaners, or solvents, as these can damage the mouse's finish.
- For optical sensor cleaning, use a cotton swab lightly dampened with isopropyl alcohol to gently clean the sensor lens. Ensure it is dry before reconnecting.

Storage

When not in use, store the mouse in a clean, dry environment away from extreme temperatures and direct sunlight.

TROUBLESHOOTING

Problem	Solution
Mouse is not responding.	<ul style="list-style-type: none">• Ensure the USB cable is securely plugged into a working USB port on your computer.• Try plugging the mouse into a different USB port.• Restart your computer.
DPI settings or button assignments are not working.	<ul style="list-style-type: none">• Verify that the Monster Alpha 9.0 software is installed and running.• Ensure you have saved your custom profiles within the software.• Check for software updates.• Remember the software is not compatible with Mac (macOS).
RGB lighting is not displaying correctly.	<ul style="list-style-type: none">• Open the Monster Alpha 9.0 software and check the lighting settings.• Ensure no conflicting software is controlling RGB lighting.• Update the mouse software and drivers.
Mouse movement is erratic or inaccurate.	<ul style="list-style-type: none">• Clean the optical sensor on the bottom of the mouse.• Ensure you are using the mouse on a clean, uniform surface or a quality mouse pad.• Adjust DPI settings in the software to a suitable level.

SPECIFICATIONS

Feature	Detail
Model Name	Alpha 9.0
Model Number	2MNGM0169B0L2
Sensor Type	PMW3380 Optical Sensor
DPI Range	Up to 16,000 DPI (Adjustable in single increments)
Buttons	Programmable, 9 Swappable Side Buttons
Lighting	RGB LED (Customizable via software)

Feature	Detail
Connectivity	Wired USB
Cable Type	Durable Nylon Braided Cable
Compatibility	PC (Windows OS). Not compatible with Mac (macOS).
Dimensions (LxWxH)	4.92 x 2.71 x 1.61 inches
Weight	7.6 ounces
Manufacturer	Lifeworks Technology Group, LLC.

WARRANTY AND SUPPORT

Warranty Information

Monster products are designed and manufactured to the highest quality standards. For detailed warranty information, please refer to the warranty card included with your product or visit the official Monster website. Keep your proof of purchase for warranty claims.

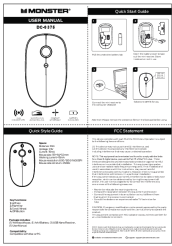

Customer Support



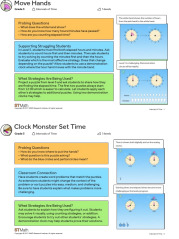

If you encounter any issues or have questions regarding your Monster Alpha 9.0 RGB Wired Gaming Mouse, please contact Monster customer support:

- **Website:** Visit the official Monster support page for FAQs, driver downloads, and contact options.
- **Email/Phone:** Refer to the contact information provided on the Monster website or your product packaging.

© 2023 Monster. All rights reserved. Monster and the Monster logo are trademarks of Monster, Inc. or its affiliates.

Related Documents - 2MNGM0169B0L2

	<p>Monster DC-0375 Wireless Mouse User Manual and Quick Start Guide</p> <p>Comprehensive user manual and quick start guide for the Monster DC-0375 wireless mouse, detailing setup, specifications, key functions, and FCC compliance.</p>
	<p>Monster Airmars M5 Wireless Mouse User Manual</p> <p>User manual for the Monster Airmars M5 wireless mouse, detailing product parameters, installation, safety precautions, and FCC compliance.</p>

	<p>Monster DNA ONE Portable Bluetooth Speaker User Manual and Features</p> <p>Comprehensive user manual for the Monster DNA ONE portable Bluetooth speaker, detailing features, operation, charging, and safety information. Learn about its IP67 rating, Monster Share™ technology, and Pure Monster Sound.</p>
	<p>Monster Jam Megalodon 1:24 Scale RC Monster Truck - Instructions and Safety Guide</p> <p>Get started with your Monster Jam Megalodon 1:24 scale RC monster truck. This guide covers battery installation, driving, safety precautions, troubleshooting, and care.</p>
	<p>ST Math Grade 3: Intervals of Time - Move Hands and Clock Monster Games</p> <p>An educational guide for Grade 3 students on understanding intervals of time using ST Math's Move Hands and Clock Monster games. It covers strategies for calculating elapsed time, understanding analog and digital clocks, and solving word problems related to time.</p>
	<p>Monster DNA MAX Wireless Speaker User Manual</p> <p>Comprehensive user manual for the Monster DNA MAX wireless speaker, detailing setup, functions, Bluetooth pairing, charging options, and the Monster Share™ Party Mode. Includes product specifications and important safety information.</p>