



Manuals.plus /

- › Corsair /
- › Corsair M75 Wireless RGB Gaming Mouse User Manual

Corsair CH-931D010-NA

Corsair M75 Wireless RGB Gaming Mouse User Manual

Model: CH-931D010-NA

INTRODUCTION

This manual provides essential information for the setup, operation, maintenance, and troubleshooting of your Corsair M75 Wireless RGB Lightweight FPS Gaming Mouse. Please read this guide thoroughly to ensure proper use and to maximize your gaming experience.



Image: The Corsair M75 Wireless RGB Gaming Mouse in black, shown with its accompanying USB wireless transceiver.

WHAT'S IN THE BOX

Verify that all items are present in your product packaging:

- Corsair M75 Wireless RGB Ultra Lightweight Ambidextrous FPS Gaming Mouse
- USB Charging and Data Cable
- USB Wireless Transceiver



Image: The Corsair M75 Wireless RGB Gaming Mouse and its packaging, illustrating the contents.

SETUP

1. Charging the Mouse

Before initial use, fully charge the mouse using the provided USB charging and data cable. Connect the USB-C end to the mouse and the USB-A end to an available USB port on your computer.

2. Connecting the Mouse

The M75 Wireless mouse offers two connectivity options:

- **SLIPSTREAM WIRELESS (2.4GHz):** Insert the USB wireless transceiver into an available USB-A port on your computer. The mouse will automatically connect. This mode provides low-latency, sub-1ms connectivity.
- **Bluetooth:** Activate Bluetooth on your computer. On the mouse, switch to Bluetooth mode (refer to the mouse's underside for the mode switch). Pair the mouse from your computer's Bluetooth settings.



HYPER-FAST WIRELESS

SLIPSTREAM WIRELESS offers no-lag, sub-1ms connectivity.
Alternatively connect via low-latency *Bluetooth*®.

Up to 105 hours of battery life via 2.4GHz SLIPSTREAM WIRELESS with RGB off.
Up to 210 hours of battery life via *Bluetooth*® with RGB off.

 **Bluetooth**®


SLIPSTREAM
CORSAIR WIRELESS TECHNOLOGY

Image: A diagram illustrating the wireless connection between the Corsair M75 mouse and its USB wireless transceiver.

3. Software Installation (iCUE)

For full customization and advanced features, download and install the Corsair iCUE software from the official Corsair website. iCUE allows you to:

- Customize RGB lighting effects.
- Program buttons.
- Adjust DPI settings and stages.

- Perform surface calibration.



Image: A screenshot of the Corsair iCUE software interface, displaying options for DPI settings and other mouse customizations.

OPERATING THE MOUSE

1. Basic Button Functions

- **Left Click:** Primary action.
- **Right Click:** Secondary action/context menu.
- **Scroll Wheel:** Scroll up/down, middle click.
- **Side Buttons:** Programmable for various functions (e.g., forward/back in web browsers).

ALWAYS ONE CLICK AHEAD

Zero-gap CORSAIR QUICKSTRIKE buttons activate instantaneous optical switches, guaranteed for 100 million clicks.

QUICKSTRIKE ZERO GAP

OPTICAL SWITCHES

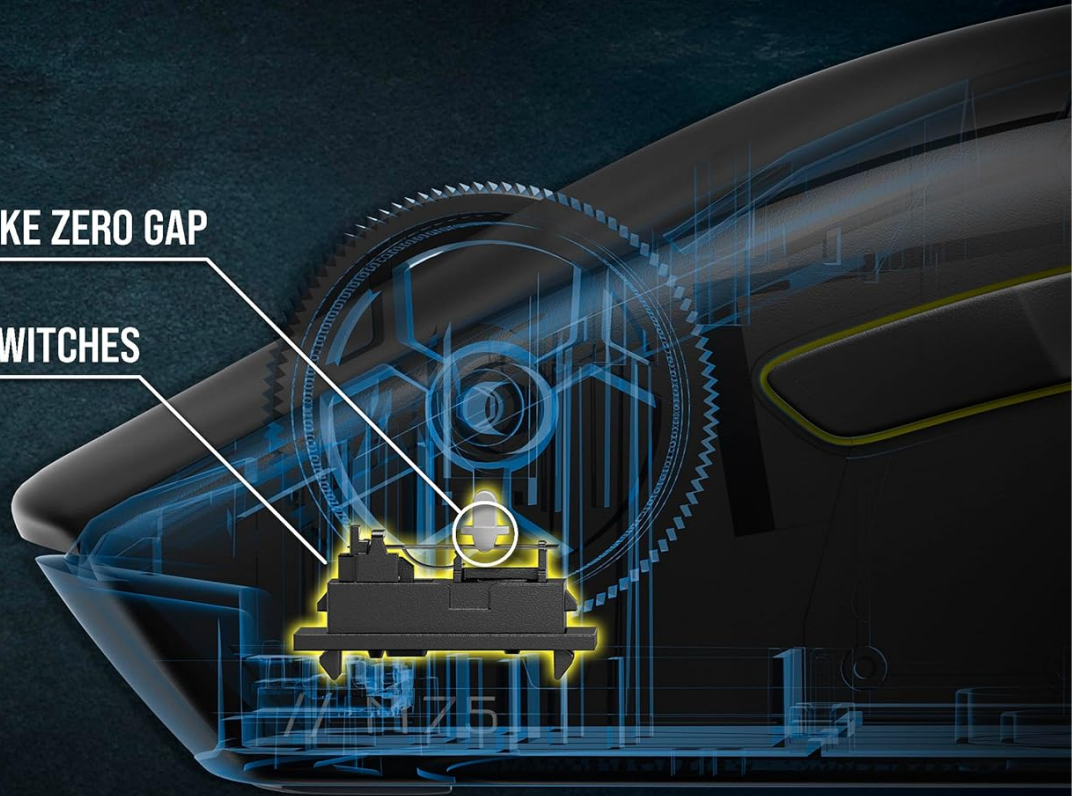


Image: An internal diagram highlighting the Corsair Quickstrike buttons and optical switches, designed for instant click registration.

2. Swappable Side Buttons

The M75 Wireless features ambidextrous design with swappable magnetic side buttons. You can configure the side buttons for either right-handed or left-handed use by attaching them to the desired side of the mouse. Flat covers are provided for the unused side.

UNRESTRICTED PLAY

Swappable magnetic side buttons let you optimize for right- or left-handed gameplay, programmable in iCUE.



Image: Two Corsair M75 Wireless mice, one with side buttons on the left and another with side buttons on the right, demonstrating the swappable design.

3. DPI Adjustment

The mouse features a dedicated DPI adjustment button located on the underside. This button allows you to cycle through pre-configured DPI stages. For fine-tuning DPI settings and customizing stages, use the Corsair iCUE software.

4. RGB Lighting

The M75 Wireless includes two-zone RGB lighting. Default lighting effects are active upon connection. All RGB lighting customization, including effects, colors, and brightness, is managed through the Corsair iCUE software.

MAINTENANCE

1. Cleaning

To clean your mouse, use a soft, lint-free cloth. For stubborn dirt, slightly dampen the cloth with water or a mild

cleaning solution. Avoid using harsh chemicals or abrasive materials, as these can damage the mouse's surface or internal components.

2. Battery Care

To prolong battery life:

- Avoid fully discharging the battery regularly.
- Store the mouse in a cool, dry place when not in use for extended periods.
- If not using RGB lighting, disable it via iCUE to conserve battery.

TROUBLESHOOTING

1. Connectivity Issues

- **SLIPSTREAM WIRELESS:** Ensure the USB wireless transceiver is securely plugged into a working USB port. Try a different USB port. Ensure the mouse is switched to SLIPSTREAM mode.
- **Bluetooth:** Verify Bluetooth is enabled on your computer and the mouse is in Bluetooth pairing mode. Remove and re-pair the device in your computer's Bluetooth settings.
- **Interference:** Move the mouse and transceiver closer to each other. Avoid placing the transceiver near other wireless devices or large metal objects.

2. Tracking Problems

- Clean the optical sensor on the underside of the mouse with a soft, dry cloth.
- Ensure you are using the mouse on a suitable surface. Highly reflective or uneven surfaces may affect tracking performance.
- Perform surface calibration using the Corsair iCUE software.

3. Buttons Not Responding

- Ensure the mouse is charged.
- Check button assignments in the Corsair iCUE software.
- If using swappable side buttons, ensure they are securely attached.

4. iCUE Software Not Detecting Mouse

- Ensure the mouse is connected to your computer (either via wireless transceiver or USB cable).
- Restart the iCUE software.
- Update iCUE to the latest version.
- Try reinstalling the iCUE software.

SPECIFICATIONS

Feature	Specification
Model Number	CH-931D010-NA
Connectivity	SLIPSTREAM WIRELESS (2.4GHz), Bluetooth, USB (wired)
Sensor	CORSAIR MARKSMAN Optical Sensor
Max DPI	26,000 DPI
IPS Tracking	650 IPS
Acceleration	50G
Polling Rate	Up to 1,000Hz
Weight	89g (approx. 3.14 ounces)
Battery Life	Up to 105 hours (SLIPSTREAM, RGB off) Up to 210 hours (Bluetooth, RGB off)
Dimensions (LxWxH)	5.04 x 2.56 x 0.1 inches
Operating System	Windows, macOS

Up To 26,000 DPI	Up To 650 IPS Tracking	Up To 50g Acceleration	Up To 1,000Hz Polling Rate
-------------------------------	-------------------------------------	-------------------------------------	---

PRO-GRADE PRECISION

CORSAIR MARKSMAN optical sensor detects your fastest, most accurate shots and movements.

Image: A graphic illustrating the technical specifications of the Corsair M75 Wireless mouse, including DPI, IPS tracking, acceleration, and polling rate.

LIGHT AND AGILE

Effortlessly move and recenter, nimbly sweep across your desktop, and stop instantly.



Image: The Corsair M75 Wireless mouse highlighted with its lightweight specification of 89 grams.

WARRANTY AND SUPPORT

Corsair products are designed for reliability and performance. This product is covered by a limited warranty. For detailed warranty terms and conditions, please refer to the warranty information included with your product or visit the official Corsair website.

For technical support, driver downloads, and frequently asked questions, please visit the Corsair support page:

www.corsair.com/support