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JLab MGOCHRGMSRBLK124

JLab GO Charge Wireless Mouse User Manual

Model: MGOCHRGMSRBLK124 | Brand: JLab

INTRODUCTION

The JLab GO Charge Wireless Mouse is designed for versatile and comfortable use across multiple devices. Featuring flexible connection options via Bluetooth 5 or USB wireless dongle, a long-lasting rechargeable battery, and quiet click buttons, it is ideal for work on the go or at home. Its ultra-compact and lightweight design, along with adjustable tracking, ensures a seamless user experience.

WHAT'S INCLUDED



Your JLab GO Charge Wireless Mouse package includes the following items:

- Go Mouse
- Charging cord – USB-C to USB-A
- 2.4GHz dongle
- Quick Start Guide

SETUP GUIDE

1. Charging the Mouse

Before initial use, ensure your JLab GO Charge Wireless Mouse is fully charged. The mouse features a rechargeable

battery designed to last for over 4 months on a single charge.

- Locate the USB-C charging port on the front of the mouse.
- Connect the provided USB-C to USB-A charging cable to the mouse and a compatible USB power source (e.g., computer USB port, wall adapter).
- The mouse will indicate charging status (refer to the Quick Start Guide for specific LED indicators).



Image: JLab GO Charge Wireless Mouse with charging cable connected.

2. Connecting to Your Device

The JLab GO Charge Wireless Mouse offers flexible connection options for up to three devices, allowing seamless switching between them.



Using the 2.4GHz USB Dongle:

- Locate the 2.4GHz USB dongle stored in the compartment on the underside of the mouse.
- Plug the USB dongle into an available USB-A port on your computer or device.
- Ensure the mouse is powered on and set to the 2.4GHz mode (indicated by a specific LED on the mouse, refer to Quick Start Guide).
- The mouse should automatically connect to your device.

Using Bluetooth 5:

- Ensure your device's Bluetooth is enabled.

- On the underside of the mouse, switch the connection mode to one of the Bluetooth channels (B1 or B2).
- Press and hold the Bluetooth pairing button (usually near the mode switch) until the LED indicator flashes, signifying pairing mode.
- On your device, search for "JLab GO Charge Mouse" in the Bluetooth settings and select it to pair.
- Once paired, the LED indicator will become solid.

Image: Underside of the JLab GO Charge Wireless Mouse, highlighting connection options.

Your browser does not support the video tag.

Video: "Go Work Series Products for Work on the Go by JLab" - This video provides a general overview of JLab's Go Work series, including the mouse, demonstrating its portability and multi-device connectivity.

OPERATING INSTRUCTIONS

1. Multi-Device Toggle

Easily switch between up to three paired devices (two Bluetooth, one USB dongle) using the toggle switch located on the underside of the mouse. This allows for quick transitions between your laptop, tablet, and desktop without re-pairing.

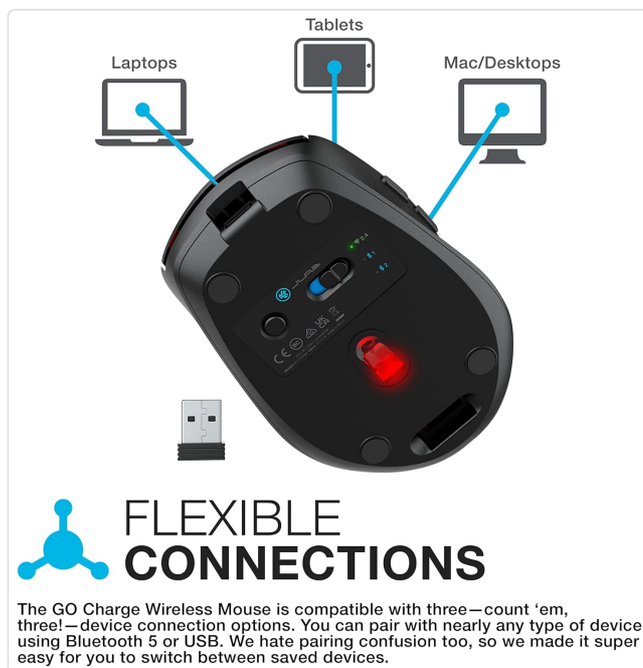


Image: Multi-device toggle switch on the mouse's underside.

2. Adjustable Tracking (DPI)

Customize the mouse sensitivity to your preference. The GO Charge Wireless Mouse features adjustable tracking (DPI settings) to control cursor speed and precision. Use the dedicated DPI button (usually located near the scroll wheel) to cycle through different sensitivity levels.



Image: User adjusting mouse tracking speed.

3. Quiet Clicks

The JLab GO Charge Wireless Mouse is designed with silent buttons, minimizing click noise for a quieter work environment. This feature is beneficial in shared spaces or during late-night use.



Image: Demonstrating the quiet click functionality.

4. Side Buttons

The mouse includes convenient side buttons, typically used for forward and backward navigation in web browsers or file explorers, enhancing productivity.

MAINTENANCE

1. Charging and Battery Life

To maintain optimal performance, regularly charge your mouse. The rechargeable battery provides over 4 months of use on a full charge. Connect the mouse using the provided USB-C cable when the battery indicator signals low power.

2. Cleaning

To clean your mouse, gently wipe the surface with a soft, damp cloth. Avoid using harsh chemicals or abrasive materials that could damage the finish or internal components.

3. Dongle Storage

When not in use or during travel, store the 2.4GHz USB dongle securely in its dedicated slot on the underside of the mouse. This prevents loss and protects the dongle from damage.



Image: USB dongle stored in the mouse's underside compartment.

TROUBLESHOOTING

- **Connectivity Issues:** If the mouse loses connection or fails to pair, ensure it is fully charged. For USB dongle connection, try plugging the dongle into a different USB port. For Bluetooth, ensure your device's Bluetooth is on and try re-pairing the mouse by putting it into pairing mode.
- **Cursor Tracking Problems:** If the cursor is erratic or unresponsive, check the mouse's optical sensor for any obstructions or dirt. Ensure you are using the mouse on a suitable surface; a mouse pad can often resolve tracking issues on reflective or uneven surfaces.
- **Buttons Unresponsive:** If buttons are not responding, check the battery level. If fully charged, try re-establishing the connection (Bluetooth or USB dongle).
- **Accidental Tracking When Lifting:** Some users may experience unintended cursor movement when lifting the mouse. Using a mouse pad can help mitigate this issue by providing a consistent surface for the optical sensor.

SPECIFICATIONS

Feature	Detail
Product Dimensions	3.89 x 1.52 x 0.04 inches
Item Weight	2.7 ounces
Item Model Number	MGOCHRGMSRBLK124

Batteries	2 AA batteries required. (included) - <i>Note: Product description states rechargeable, this might be a discrepancy in data. User should rely on rechargeable feature.</i>
Brand	JLab
Color	Black
Connectivity Technology	Bluetooth, Radio Frequency (2.4GHz)
Special Feature	Wireless
Movement Detection Technology	Laser

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official JLab website or contact their customer service. Keep your purchase receipt for warranty claims.

Official JLab Support: www.jlab.com/support