

JLab MEPICMOUSERBLK124

JLab Epic Wireless Mouse Instruction Manual

Model: MEPICMOUSERBLK124

1. INTRODUCTION

The JLab Epic Wireless Mouse is designed for versatile use, offering multiple connectivity options and customizable features to enhance your productivity. This manual provides detailed instructions for setting up, operating, and maintaining your device.

2. WHAT'S IN THE BOX

- Epic Mouse
- Charging cord (USB-C to USB-A)
- 2.4GHz USB wireless dongle
- Quick Start Guide

INCLUDES



- Epic Mouse
- Charging cord – USB-c to USB-A
- Universal Receiver
- Quick Start Guide



Figure 2.1: Contents of the JLab Epic Wireless Mouse package. Includes the mouse, a USB-C to USB-A charging cable, a 2.4GHz USB dongle, and a Quick Start Guide.

3. SETUP

3.1. Charging the Mouse

The Epic Wireless Mouse features a convenient rechargeable battery. Use the provided USB-C to USB-A charging cable to connect the mouse to a power source. The OLED display will show the battery life status.



Figure 3.1: The JLab Epic Wireless Mouse connected to its USB-C charging cable. The mouse can be used while charging.

3.2. Connecting to Devices

The Epic Wireless Mouse offers flexible connection options: Bluetooth 5.2 or a 2.4GHz USB wireless dongle. It supports connection to up to three devices, allowing easy switching between them.



Figure 3.2: The JLab Epic Wireless Mouse demonstrating flexible connections to multiple devices, including laptops, tablets, and desktop computers.

3.2.1. USB Dongle Connection

1. Locate the 2.4GHz USB wireless dongle stored in the compartment on the underside of the mouse.
2. Insert the USB dongle into an available USB port on your computer.
3. Turn on the mouse using the power switch located on the bottom. The mouse will automatically connect to your device.



Figure 3.3: The underside of the JLab Epic Wireless Mouse, highlighting the convenient storage slot for the 2.4GHz USB wireless dongle.

3.2.2. Bluetooth Connection

1. Turn on the mouse using the power switch on the bottom.
2. Press the multi-device toggle button (usually located on the bottom or side) to select a Bluetooth channel (e.g., Bluetooth 1 or Bluetooth 2).

3. On your device, go to Bluetooth settings and select "JLab Epic Mouse" from the list of available devices to pair.
4. The mouse can remember up to two Bluetooth connections, allowing seamless switching between paired devices.

4. OPERATING INSTRUCTIONS

4.1. OLED Display

The integrated OLED display provides real-time access to important information such as battery life, DPI settings, and current device connection options. This allows for quick hardware control without needing additional software.



Figure 4.1: The OLED display on the JLab Epic Wireless Mouse provides immediate feedback on DPI settings, connection status, and battery level.

4.2. Custom User Profiles and Programmable Buttons

Utilize the JLab Work App to program specific buttons and create up to three unique user profiles. This allows you to customize button functions for different applications or tasks, such as pasting Excel formulas or specific text with a single click. You can easily switch between these profiles as needed.



CUSTOM USER PROFILES

Through our JLab Work App, you can program specific buttons to fit how you like to use your favorite applications. And why choose? Paste your most used Excel formulas or paste the same text with a simple click of a button. With up to three unique profiles, you can easily switch between them depending on what you're doing.

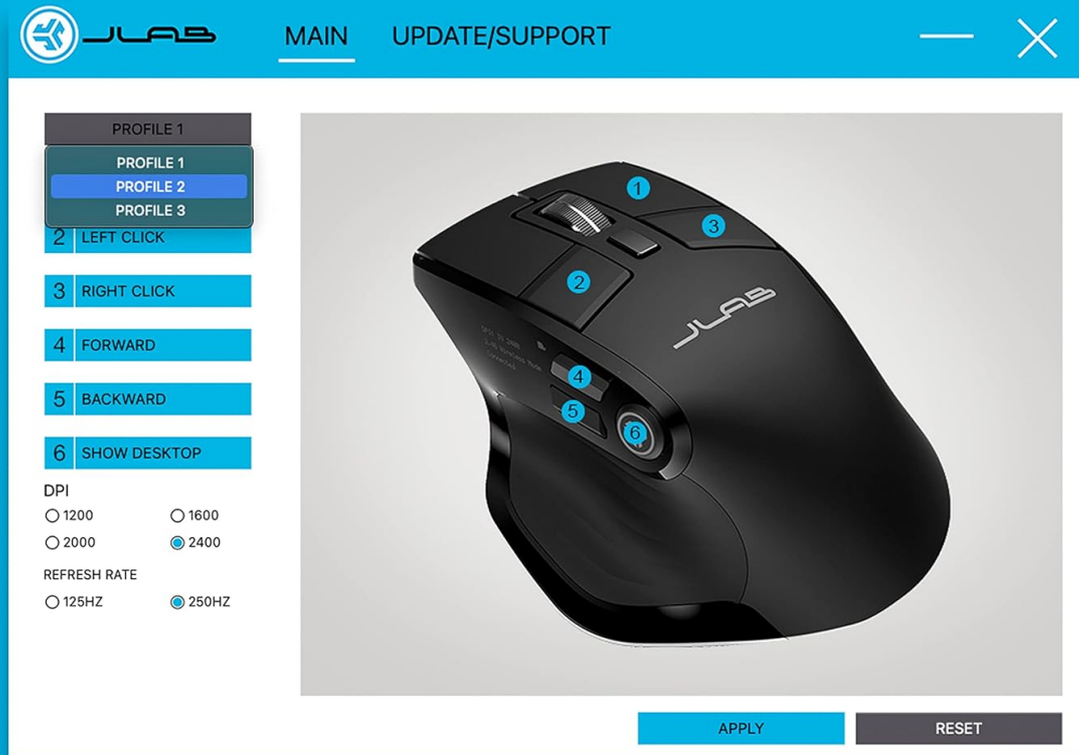
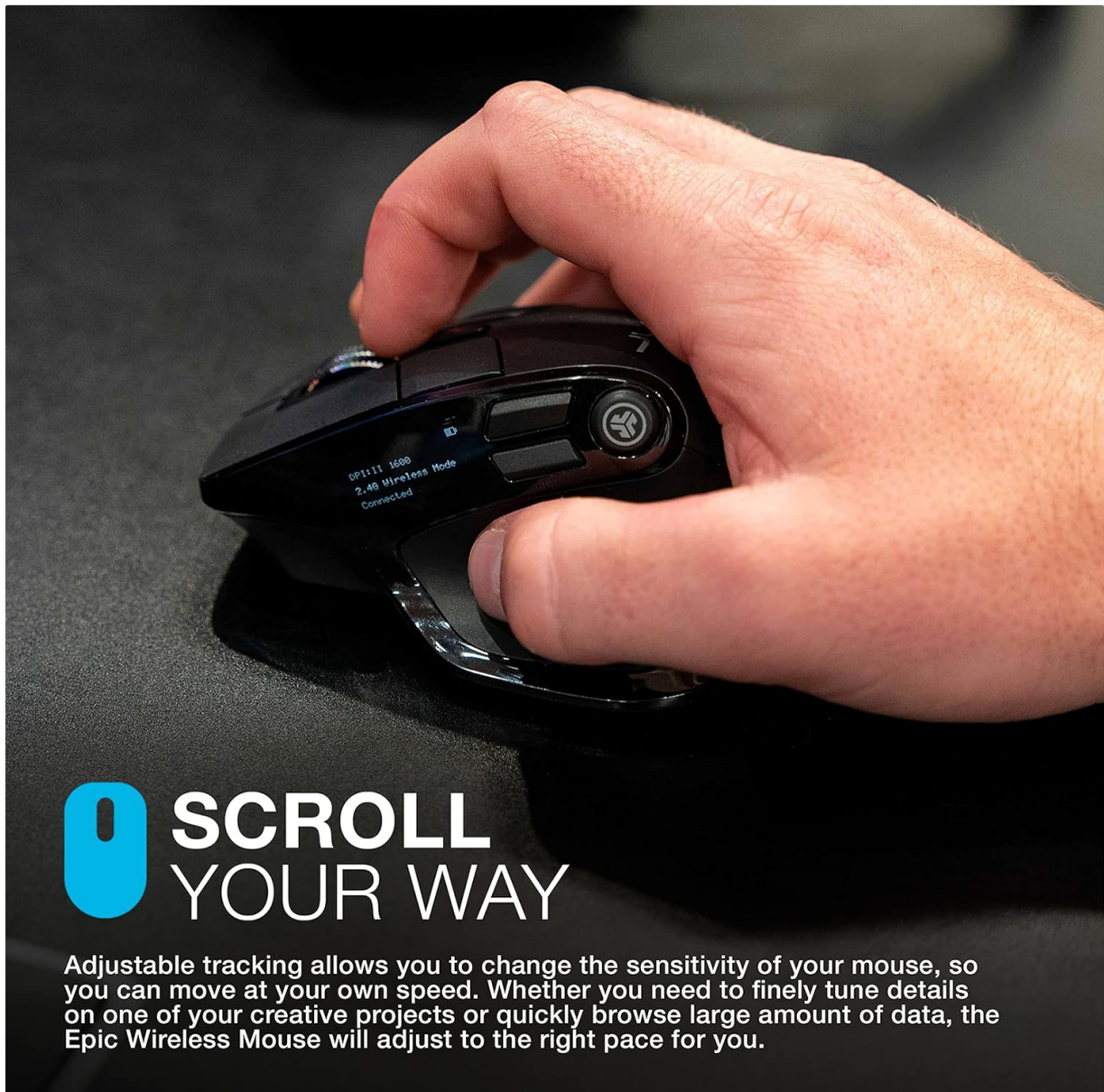


Figure 4.2: The JLab Work App allows users to program specific buttons and manage up to three custom profiles for enhanced functionality.

4.3. Adjustable Tracking (DPI)

Adjust the mouse sensitivity (DPI) to match your preferred cursor speed. The Epic Wireless Mouse adapts to your needs, whether you require precise movements for detailed work or faster tracking for general browsing.



SCROLL YOUR WAY

Adjustable tracking allows you to change the sensitivity of your mouse, so you can move at your own speed. Whether you need to finely tune details on one of your creative projects or quickly browse large amount of data, the Epic Wireless Mouse will adjust to the right pace for you.

Figure 4.3: A hand operating the JLab Epic Wireless Mouse, illustrating the ease of use and adjustable tracking for various tasks.

4.4. Quiet Clicks

The mouse features silent buttons, minimizing clicking noise. This design is beneficial for quiet work environments, ensuring minimal disturbance to others.



Figure 4.4: A user's hand on the JLab Epic Wireless Mouse, emphasizing the quiet operation of its buttons.

4.5. Ergonomic Design

The mouse is designed for maximum comfort and functionality during extended use. Its ergonomic shape aims to reduce hand and wrist strain.



Figure 4.5: The JLab Epic Wireless Mouse held in a hand, demonstrating its comfortable and ergonomic form factor.

5. MAINTENANCE

5.1. Battery Life and Charging

The Epic Wireless Mouse is equipped with an 800 mAh rechargeable battery. Connect the provided USB-C to USB-A cable to charge. The OLED display provides quick access to real-time battery life information.

6+
MONTHS
BATTERY LIFE

ALL DAY
USAGE
MOUSE REMAINS
FUNCTIONAL
WHILE CHARGING

RECHARGEABLE
BATTERY

Who wants to go digging around looking for AAA batteries? We sure don't. The Epic Wireless Mouse has a convenient rechargeable battery (we're talkin' 800 mAh!) so you don't ever have to skip a beat. And it's better for the environment. No interruptions, less waste.

Figure 5.1: The JLab Epic Wireless Mouse, highlighting its rechargeable battery and the convenience of not needing disposable batteries.

6. TROUBLESHOOTING

- **Jumpy Scroll Wheel:** If the scroll wheel exhibits inconsistent behavior (e.g., scrolling in the opposite direction), try cleaning the scroll wheel mechanism. If the issue persists, contact customer support.
- **Mouse Stops Responding (USB Dongle):** If the mouse occasionally stops responding when connected via the USB dongle, try power cycling the mouse using its power switch. Ensure the dongle is securely inserted.
- **Bluetooth Connectivity Issues:** For unstable Bluetooth connections, especially with MacBooks, it is recommended to initially connect and configure the mouse using the USB dongle. Once settings are saved, the Bluetooth connection may be more stable. If issues persist, ensure the mouse is not trying to connect to too many devices simultaneously.
- **JLab Work App Not Recognizing Mouse:** When using the JLab Work App for customization, ensure the mouse is connected via the USB dongle for proper recognition and configuration.
- **Laggy Bluetooth:** Bluetooth connections can sometimes experience slight lag. For optimal performance, especially in tasks requiring high precision, use the 2.4GHz USB dongle.

7. SPECIFICATIONS

Feature	Detail
Product Dimensions	1.89 x 1.89 x 0.04 inches
Item Weight	4.9 ounces
Item Model Number	MEPICMOUSERBLK124
Batteries	Rechargeable (800 mAh)
Connectivity Technology	Bluetooth 5.2, 2.4GHz Radio Frequency (USB Dongle)
Special Feature	Wireless, OLED Display, Custom User Profiles, Adjustable Tracking, Silent Clicks
Movement Detection Technology	Optical

8. WARRANTY & SUPPORT

The JLab Epic Wireless Mouse comes with a limited two-year warranty. For further support, troubleshooting, or product registration, please visit the official JLab website or refer to the Quick Start Guide included in your package.

A 30-day satisfaction guarantee is also provided directly by JLab.

9. OFFICIAL PRODUCT VIDEO

Your browser does not support the video tag.

Video 9.1: An official JLab video showcasing the Epic Work Series, including the Epic Wireless Mouse, highlighting its features and integration with other JLab products for home or office use.