Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Logitech /
- Logitech Wired Mouse M90 Instruction Manual

Logitech M90

Logitech Wired Mouse M90 Instruction Manual

Model: M90 | Brand: Logitech

1. PRODUCT OVERVIEW

The Logitech Wired Mouse M90 is a simple, reliable, and comfortable USB mouse designed for everyday use. It offers precise optical tracking and an ambidextrous design, making it suitable for both left and right-handed users. This manual provides essential information for setting up, operating, and maintaining your M90 mouse.

Key Features:

- Easy Setup: Plug-and-play functionality with no software installation required.
- Precise Optical Tracking: Enjoy smooth and accurate cursor control (1000 dpi).
- Full-Size Comfort: Designed for comfortable use, even after extended periods.
- Ambidextrous Design: Suitable for both left and right-handed users.
- Durable Wired Connection: Reliable USB connection for consistent performance.

2. SETUP GUIDE

Setting up your Logitech M90 mouse is quick and straightforward. No special software or drivers are needed.

- 1. Unpack the Mouse: Carefully remove the Logitech M90 mouse from its packaging.
- 2. Locate a USB Port: Identify an available USB-A port on your computer (desktop, laptop, or compatible device).
- 3. Connect the Mouse: Insert the USB connector of the M90 mouse into the USB port. Ensure it is fully seated.
- 4. **System Recognition:** Your operating system (Windows, macOS, Linux, Chrome OS) should automatically detect and install the necessary drivers for the mouse. This process usually takes a few seconds.
- 5. **Start Using:** Once recognized, the mouse is ready for immediate use. You can adjust cursor speed and other settings through your operating system's mouse settings if desired.



Figure 2.1: Top-down view of the Logitech M90 mouse, ready for connection.

3. OPERATING INSTRUCTIONS

The Logitech M90 mouse provides intuitive control for your computer. It features a standard three-button design with a scroll wheel.

- Left-Click Button: Located on the left side of the mouse. Used for selecting items, opening files, and activating functions.
- Right-Click Button: Located on the right side of the mouse. Used for accessing context menus and additional
 options.
- Scroll Wheel: Located between the left and right buttons.
 - Scroll up or down to navigate through documents, web pages, and applications.
 - Press the scroll wheel down (middle-click) to activate specific functions in some applications, such as opening links in a new tab.
- **Movement:** Move the mouse across a flat surface to control the cursor on your screen. The optical sensor provides precise tracking on most surfaces, with or without a mouse pad.



Figure 3.1: The Logitech M90 mouse in use, highlighting its simple design.

4. MAINTENANCE

To ensure the longevity and optimal performance of your Logitech M90 mouse, follow these simple maintenance guidelines:

· Cleaning:

- Regularly wipe the surface of the mouse with a soft, lint-free cloth.
- For stubborn dirt, slightly dampen the cloth with water or a mild, non-abrasive cleaning solution. Avoid harsh chemicals.
- Clean the optical sensor area on the bottom of the mouse periodically to prevent tracking issues. Use a dry cotton swab or compressed air.
- Cable Care: Avoid sharp bends or kinks in the USB cable. Do not pull the mouse by its cable when disconnecting it from the computer; always grasp the USB connector.
- Storage: When not in use, store the mouse in a clean, dry environment away from extreme temperatures.
- Surface: Use the mouse on a clean, flat, and non-reflective surface for best tracking performance.



Figure 4.1: The underside of the Logitech M90 mouse, showing the optical sensor that requires occasional cleaning.

5. TROUBLESHOOTING

If you encounter issues with your Logitech M90 mouse, try the following troubleshooting steps:

Problem	Possible Solution
Mouse not responding / Cursor not moving	 Ensure the USB cable is securely plugged into a working USB port. Try plugging the mouse into a different USB port on your computer. Restart your computer. Check if the optical sensor on the bottom of the mouse is clean and free from obstructions.
Erratic cursor movement	 Clean the optical sensor on the bottom of the mouse. Use the mouse on a clean, uniform, and non-reflective surface. Avoid highly reflective or transparent surfaces. Check for any physical obstructions under the mouse.
Buttons or scroll wheel not working	 Ensure the USB cable is firmly connected. Try connecting the mouse to a different USB port or another computer to rule out a port issue. Restart your computer.

If these steps do not resolve the issue, please refer to the warranty and support information section.

6. SPECIFICATIONS

Feature	Detail
Brand	Logitech
Model Number	910-001793

Feature	Detail
Connectivity Technology	Wired, USB
Movement Detection Technology	Optical
DPI (Dots Per Inch)	1000 dpi
Color	Black
Item Weight	2.89 ounces
Product Dimensions (LxWxH)	5.91 x 4.72 x 0.04 inches
Hardware Platform	PC
Operating System Compatibility	Linux, Mac OS X 10.4 Tiger, Windows XP, Windows Vista, Windows 7
Power Source	Corded Electric
Voltage	1.5 Volts
First Available Date	September 19, 2011



Figure 6.1: Dimensions of the Logitech M90 mouse.

7. PRODUCT IMAGES



Top-down view of the Logitech M90 mouse.



Side profile of the Logitech M90 mouse.



Angled view of the Logitech M90 mouse, highlighting the brand logo.



Top-down view of the Logitech M90 mouse, emphasizing the wired connection.



Logitech M90 mouse with key dimensions indicated.

8. OFFICIAL PRODUCT VIDEOS

There are no official product videos from the seller available for this product at this time.

9. WARRANTY AND SUPPORT

For detailed warranty information and technical support, please refer to the documentation included in your product packaging or visit the official Logitech support website.

Logitech Support Website: www.logitech.com/support

Plase have your product model number (M90) and serial number (if applicable) ready when contacting support.

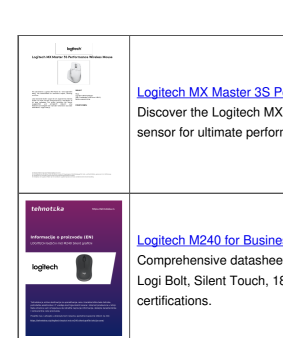
© 2025 Logitech. All rights reserved. Logitech, the Logitech logo, and other Logitech marks are owned by Logitech and may be registered. All other trademarks are the property of their respective owners.

Related Documents - M90



Logitech Mouse M90: Control Cómodo y Confiable - Ratón Óptico USB

Descubre el ratón Logitech M90, un mouse USB plug-and-play con control cómodo, diseño ambidiestro y seguimiento óptico de alta definición (1000 dpi). Ideal para uso diario, con garantía limitada de 3 años.



<u>Logitech MX Master 3S Performance Wireless Mouse - Advanced Ergonomics & 8K DPI Sensor</u>

Discover the Logitech MX Master 3S, a reimagined wireless mouse with quiet clicks, an 8K DPI sensor for ultimate performance on any surface, and advanced ergonomic design for productivity.

Logitech M240 for Business Wireless Mouse Datasheet - Features, Specs, Compatibility

Comprehensive datasheet for the Logitech M240 for Business wireless mouse. Details features like Logi Bolt, Silent Touch, 18-month battery, product specifications, compatibility, and environmental certifications.



Logitech G PRO X SUPERLIGHT 2 LIGHTSPEED Gaming Mouse - Advanced Performance

Discover the Logitech G PRO X SUPERLIGHT 2, an ultra-lightweight wireless gaming mouse designed for esports champions. Featuring LIGHTFORCE hybrid switches, the advanced HERO 2 sensor, and LIGHTSPEED wireless technology for ultimate precision and speed.





Logitech Mouse M105 Quick Start Guide

This guide provides essential information for setting up and using the Logitech Mouse M105. It covers basic features, connection instructions, and troubleshooting tips to ensure optimal performance.



Logitech MX Master 3S for Business Wireless Mouse - Features and Specifications

Discover the Logitech MX Master 3S for Business wireless mouse, engineered for enhanced productivity, comfort, and advanced security with Logi Bolt connectivity. Explore its features, technical specifications, and compatibility.