Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Logitech /
- Logitech MX 610 Cordless Laser Mouse User Manual

Logitech MX 610

Logitech MX 610 Cordless Laser Mouse User Manual

Model: MX 610 (931350-0403)

INTRODUCTION

This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your Logitech MX 610 Cordless Laser Mouse. The MX 610 is designed to offer precise control and enhanced functionality for your computing experience.

PACKAGE CONTENTS

- Logitech MX 610 Laser Cordless Mouse
- 2.4GHz Micro-Receiver
- · CD with Logitech SetPoint software
- Installation Guide
- USB-to-PS/2 adapter
- Two AA batteries

SETUP

1. Battery Installation

The Logitech MX 610 mouse requires two AA batteries for operation. These are included in your package.

- 1. Locate the battery compartment on the underside of the mouse.
- 2. Open the battery compartment cover.
- 3. Insert the two AA batteries, ensuring correct polarity (+/-).
- 4. Close the battery compartment cover securely.



Figure 1: Underside of the MX 610 mouse with the battery compartment. The laser sensor is also visible.

The image above displays the underside of the Logitech MX 610 mouse. The battery compartment is located towards the rear, and the laser sensor is positioned centrally. Ensure the power switch is in the 'ON' position after battery installation.

2. Connecting the Micro-Receiver

The 2.4GHz Micro-Receiver establishes the wireless connection between your mouse and computer.

- 1. Identify an available USB port on your computer.
- 2. Plug the 2.4GHz Micro-Receiver into the USB port.
- 3. If a PS/2 port is preferred or USB ports are limited, use the provided USB-to-PS/2 adapter to connect the receiver to a PS/2 port.



Figure 2: The 2.4GHz Micro-Receiver. This small USB dongle facilitates the wireless connection.

The image above shows the compact 2.4GHz Micro-Receiver. This component plugs into your computer's USB port to enable wireless communication with the mouse.

3. Software Installation (Logitech SetPoint)

For full functionality and customization of your MX 610 mouse, install the Logitech SetPoint software.

- 1. Insert the provided CD with Logitech SetPoint software into your computer's CD-ROM drive.
- 2. Follow the on-screen instructions to complete the installation.
- 3. Alternatively, download the latest version of Logitech SetPoint from the official Logitech website.

OPERATING INSTRUCTIONS

Basic Mouse Functions

- Left-Click: Primary selection and activation.
- Right-Click: Accesses contextual menus.
- Scroll Wheel: Scrolls vertically through documents and web pages.



Figure 3: Top view of the MX 610 mouse, highlighting the scroll wheel and primary left/right click buttons.

The image above provides a top-down view of the Logitech MX 610 mouse, clearly showing the central scroll wheel and the left and right click buttons.

Advanced Features

- Laser Tracking: The MX 610 utilizes state-of-the-art laser technology for unmatched precision and control, functioning effectively on surfaces where optical mice may not.
- 2.4 GHz Digital Cordless Technology: Provides a robust and interference-free wireless connection
 with 5X greater range than conventional 27MHz devices. It automatically detects and eliminates
 wireless interference.
- **Tilt Wheel Plus Zoom:** Ideal for navigating digital photos and spreadsheets. Tilt the scroll wheel left or right for horizontal scrolling, and press it down to activate zoom functionality.
- E-mail and IM Notification Buttons: Dedicated buttons light up to alert you of new messages from selected contacts, even when you are away from your PC. These buttons offer instant, one-touch access to your email and instant messaging applications and can be configured via SetPoint software.

Forward, Back, and Volume Controls: Use the dedicated forward/back buttons, typically located on
the side of the mouse, for quick web browsing and document navigation. Volume and mute controls
are also integrated for convenient audio management. These functions can be customized using
Logitech SetPoint.



Figure 4: Side view of the MX 610 mouse, illustrating the placement of the forward/back and volume control buttons.

The image above shows the side profile of the Logitech MX 610 mouse, highlighting the ergonomically placed side buttons for enhanced navigation and control.

Smart Mouse Features

- Auto Turn-Off: The mouse automatically turns on when your PC is active, enters sleep mode when your PC sleeps, and turns off when your PC is powered down. This feature helps extend battery life.
- **Battery Indicator:** An integrated indicator light alerts you when the battery level is low, allowing you to replace batteries before they run out completely.

MAINTENANCE

Cleaning

To maintain optimal performance, periodically clean your mouse.

- 1. Ensure the mouse is turned off.
- 2. Use a soft, lint-free cloth lightly dampened with water or a mild cleaning solution to wipe the exterior.
- 3. Avoid getting moisture into any openings.
- 4. Do not use harsh chemicals or abrasive materials.

Battery Replacement

When the battery indicator signals low power, replace the AA batteries as described in the Setup section.

TROUBLESHOOTING

No Mouse Movement or Intermittent Tracking

- Check Batteries: Ensure batteries are correctly installed and have sufficient charge. Replace if necessary.
- Power Switch: Verify the mouse's power switch (located on the underside) is in the 'ON' position.
- Receiver Connection: Ensure the 2.4GHz Micro-Receiver is securely plugged into a functional USB

- or PS/2 port on your computer. Try a different port.
- Wireless Interference: The 2.4 GHz technology is designed to minimize interference, but extreme cases may occur. Move the mouse closer to the receiver or ensure no large metal objects are between them.
- Surface Compatibility: While laser tracking is highly versatile, extreme reflective or transparent surfaces (like clear glass) may affect performance. Try using the mouse on a different surface or a mouse pad.

Buttons or Scroll Wheel Not Responding

- **Software Check:** Ensure Logitech SetPoint software is installed and configured correctly. Check for any custom button assignments that might be causing unexpected behavior.
- **Re-sync Mouse:** Some models may have a re-sync button on the mouse and/or receiver. Consult the included Installation Guide for specific instructions.

SPECIFICATIONS

Feature	Detail		
Product Dimensions	9.25 x 9.25 x 2.75 inches		
Item Weight	12.8 ounces		
Item Model Number	931350-0403		
Batteries	2 AA batteries required		
Connectivity Technology	PS/2, USB, Wireless (2.4 GHz)		
Movement Detection Technology	Laser		
Special Feature	Wireless, Smart Mouse Functionality		
Manufacturer	Logitech		
Date First Available	April 2, 2004		

System Requirements

- IBM or compatible PC
- Windows 98, 2000, Me, XP
- USB or PS/2 port
- CD-ROM drive (for software installation from CD)

WARRANTY AND SUPPORT

The Logitech MX 610 Laser Cordless Mouse comes with a five-year limited warranty. For product support, including driver downloads, FAQs, and contact information, please visit the official Logitech support website.

PRODUCT OVERVIEW VIDEO

This official product overview video from the seller highlights key aspects and functionalities of the Logitech MX 610 Cordless Laser Mouse, offering a visual guide to its design and features.

Related Documents - MX 610



Logitech V200 Cordless Notebook Mouse: Installation and User Guide

A guide to installing and using the Logitech V200 Cordless Notebook Mouse, covering setup, features, troubleshooting, and important safety information.



Logitech MX Ergo S Setup Guide | Ergonomic Trackball Mouse

Set up and connect your Logitech MX Ergo S ergonomic trackball mouse. Discover features like adjustable angle, precision scroll wheel, easy-switch, and Logitech Flow technology for seamless multi-device productivity. Includes Bluetooth and Logi Bolt setup instructions.



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

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.

despites of date fail think is another property of the second sec

M240 FOR BUSINESS



Logitech M240 for Business Setup Guide

A comprehensive setup guide for the Logitech M240 for Business mouse, covering connection via Bluetooth and Logi Bolt, customization with Logi Options+, and battery replacement. Learn to enhance productivity with Logitech peripherals.



Logitech G502 LIGHTSPEED Wireless Gaming Mouse Setup Guide

Learn how to set up and use your Logitech G502 LIGHTSPEED wireless gaming mouse. This guide covers installation, button customization, battery life, and Logitech G HUB software.



Logitech M720 Triathlon Mouse Setup Guide

Comprehensive setup guide for the Logitech M720 Triathlon Mouse, covering connection via Unifying receiver and Bluetooth Smart, product features, and Logitech Options software.