

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [ELECOM](#) /
- › [ELECOM EX-G Left Handed Trackball Mouse M-XT4DRBK-G User Manual](#)

ELECOM M-XT4DRBK-G

ELECOM EX-G Left Handed Trackball Mouse User Manual

Model: M-XT4DRBK-G | Brand: ELECOM

INTRODUCTION

This manual provides instructions for the proper setup, operation, and maintenance of your ELECOM EX-G Left Handed Trackball Mouse, model M-XT4DRBK-G. This wireless trackball mouse is designed for left-handed users, featuring ergonomic design, thumb control, and programmable buttons for enhanced productivity and comfort.



Image: The ELECOM EX-G Left Handed Trackball Mouse, showcasing its ergonomic design and red trackball.

SETUP

1. Package Contents

Verify that all items are present in the package:

- ELECOM EX-G Left Handed Trackball Mouse
- USB Wireless Receiver
- AA Battery (1)

- Instruction Manual (this document)

Whats in the box



*English manual is available in amazon product page "Product guides and documents" and ELECOM USA site

Image: The trackball mouse, a single AA battery, and the USB receiver, representing the items included in the box.

2. Battery Installation

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

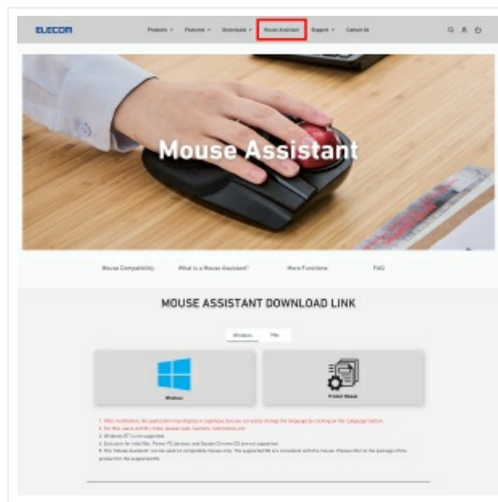


Image: A diagram showing the battery installation process for the trackball mouse.

3. USB Receiver Connection

1. Remove the USB receiver from its storage slot on the underside of the mouse.
2. Plug the USB receiver into an available USB port on your computer.
3. Your computer should automatically detect the device.

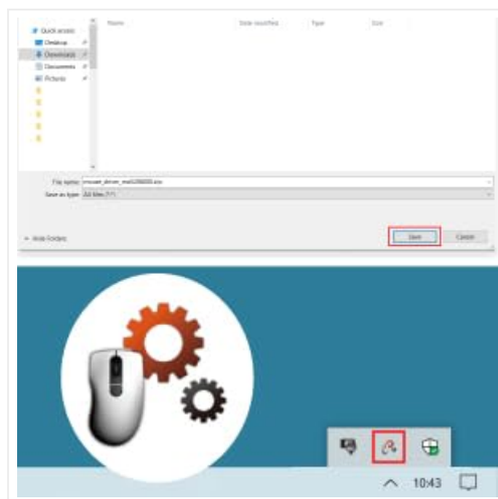


Image: A diagram illustrating how to insert the USB receiver into a computer's USB port.

4. Power On

Locate the power switch on the underside of the mouse and slide it to the "ON" position. The mouse is now ready for use.

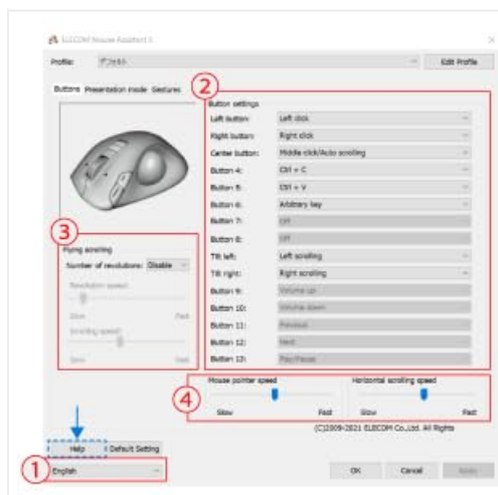


Image: A diagram showing the power switch on the underside of the trackball mouse in the "ON" position.

5. Software Installation (ELECOM Mouse Assistant)

To customize the 6 programmable buttons and other settings, download and install the "ELECOM Mouse Assistant" software from the official ELECOM website. This software allows you to assign various functions to each button.

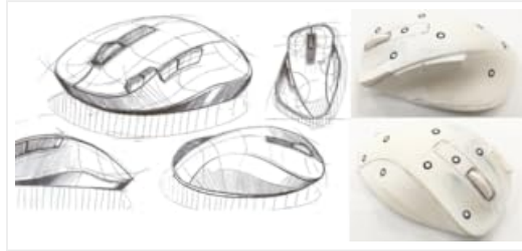


Image: Screenshot of the ELECOM website showing the download links for the Mouse Assistant software for Windows and Mac.



Image: Screenshot of the ELECOM Mouse Assistant software interface, showing button customization options and DPI settings.

OPERATING INSTRUCTIONS

1. Basic Trackball Operation

Control the cursor by rolling the red trackball with your thumb. The optical tracking technology provides precise movement.

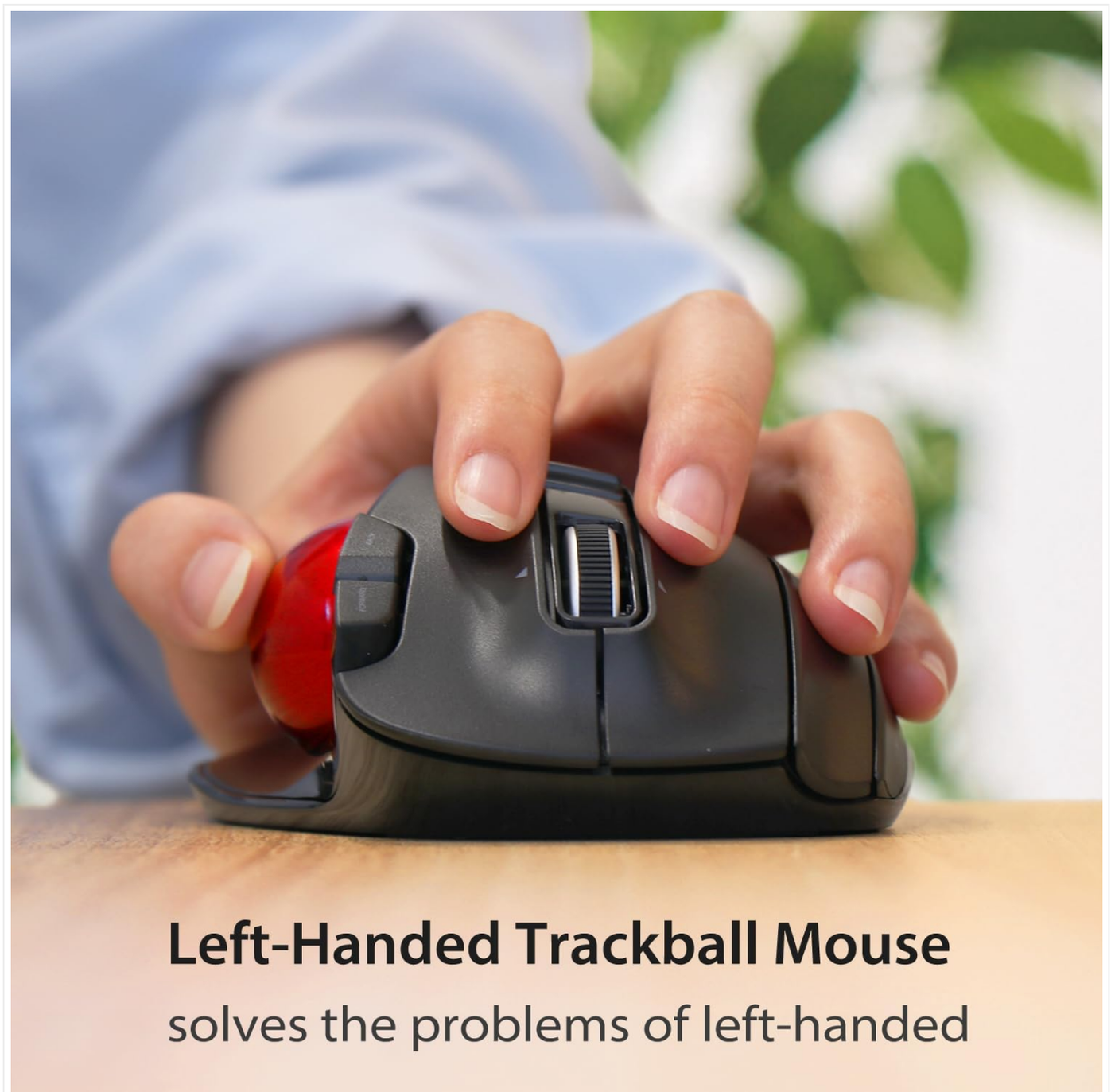


Image: A left hand operating the trackball mouse, demonstrating thumb control of the red trackball.

Your browser does not support the video tag.

Video: Official product video demonstrating the ELECOM Left-Handed Wireless Thumb-Operated Trackball Mouse (M-XT4DRBK-G) in use, highlighting its features and ergonomic design.

2. DPI Adjustment

The DPI button allows you to switch between two cursor speeds: 750 DPI (Low) and 1500 DPI (High). Press the DPI button located near the scroll wheel to toggle between these settings.

Adjustable DPI Levels

switch 2 levels low 750/1500

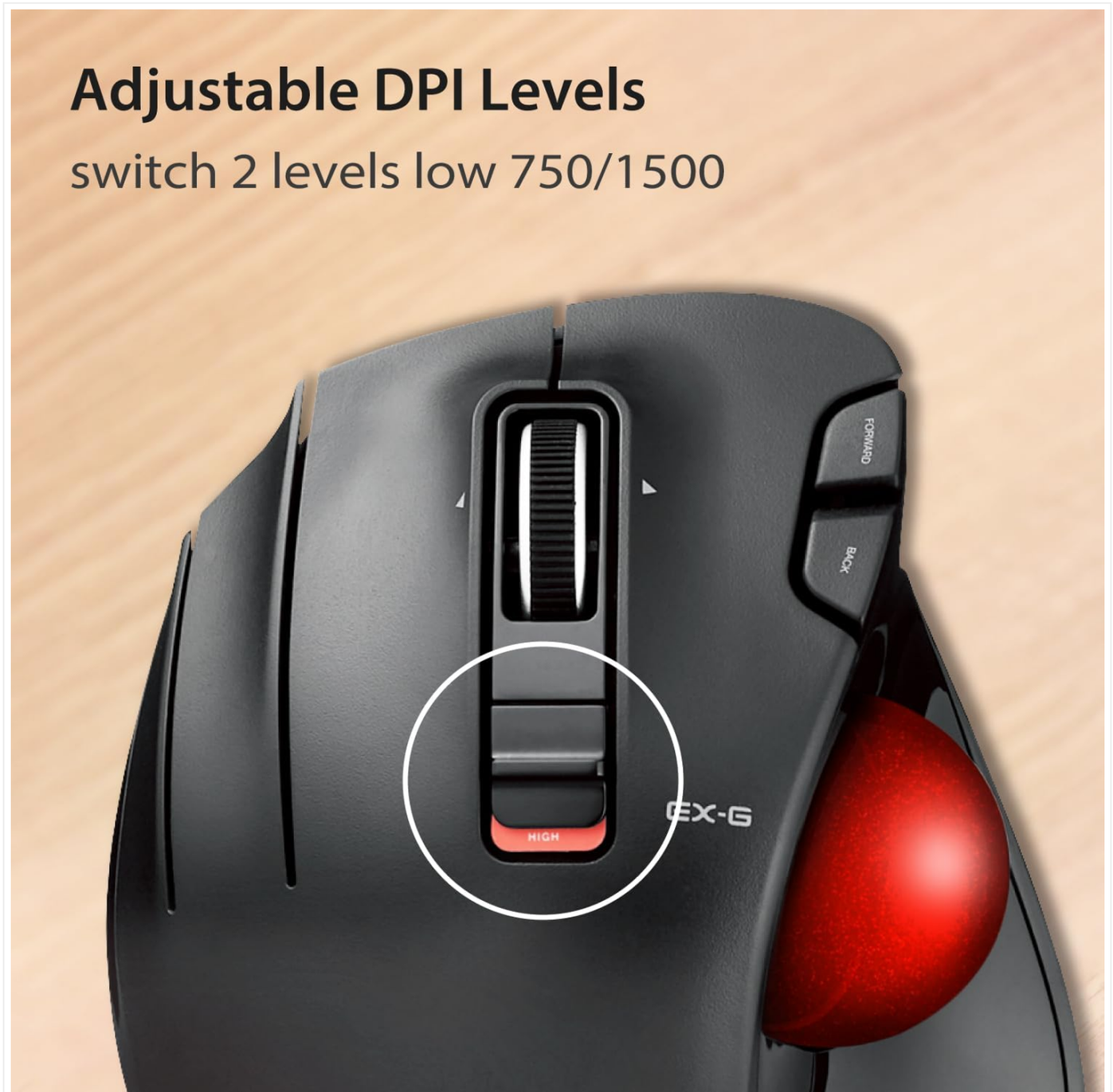


Image: Close-up of the trackball mouse showing the DPI switch button, labeled "HIGH", located above the trackball.

3. Button Functions

The mouse features 6 physical buttons, which can be customized using the ELECOM Mouse Assistant software. Default functions include:

- **Left Click:** Primary selection.
- **Right Click:** Context menu.
- **Scroll Wheel Click:** Middle click or auto-scrolling.
- **Back Button:** Navigates back in web browsers or file explorers.
- **Forward Button:** Navigates forward in web browsers or file explorers.
- **Function Button:** Customizable via software.

6 Buttons & Tilt Scrol

total 8 customizable finction
with the Mouse Assistant software



Image: Top-down view of the trackball mouse highlighting the positions of its 6 buttons and tilt scroll wheel.

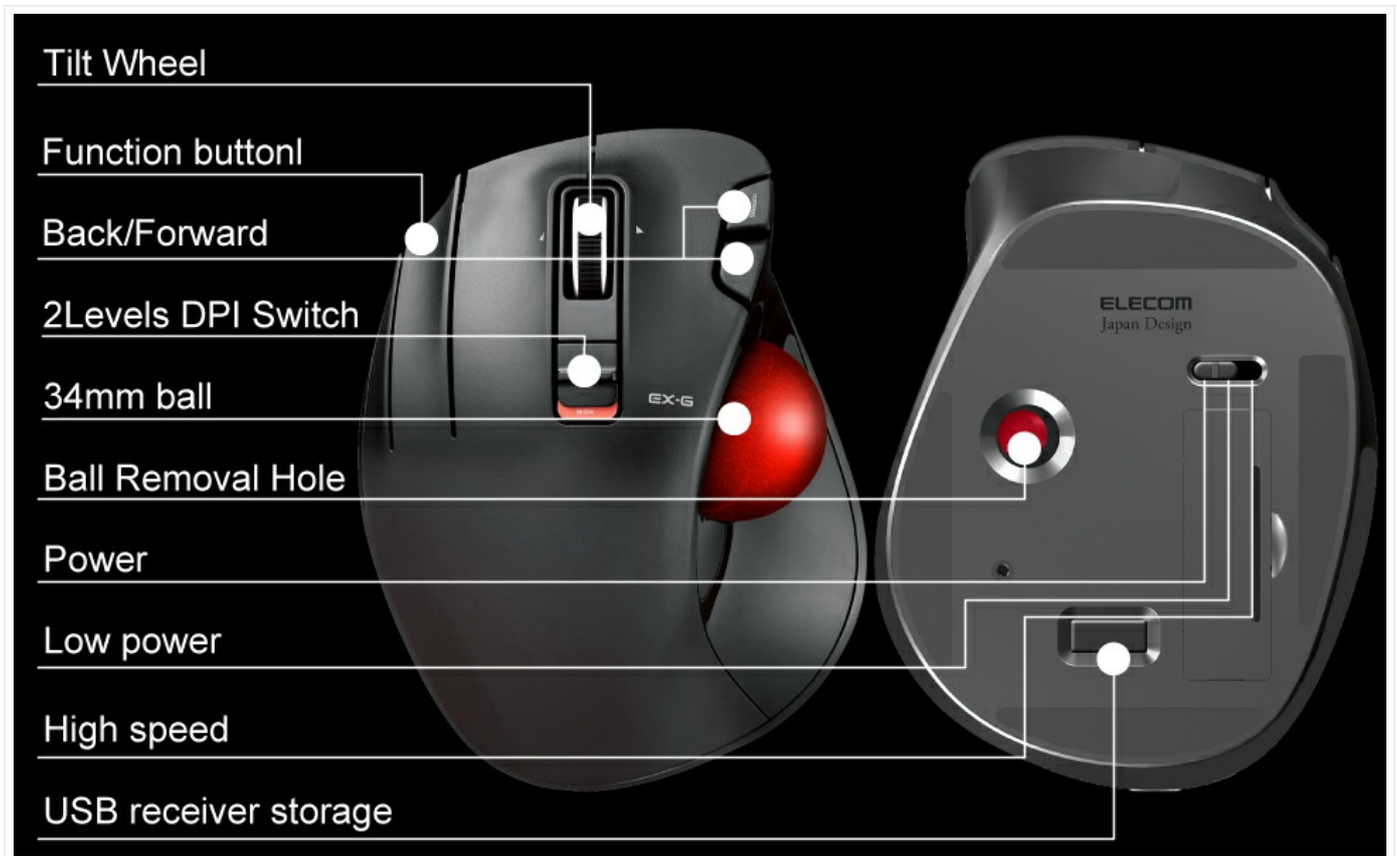


Image: Detailed diagram labeling the tilt wheel, function button, back/forward buttons, DPI switch, 34mm ball, ball removal hole, power switch, low power indicator, high speed indicator, and USB receiver storage.

4. Tilt Scroll

The scroll wheel can be tilted left or right to enable horizontal scrolling, useful for navigating wide documents or spreadsheets. This function may not be supported on all operating systems (e.g., Windows RT8.1).

5. Ergonomic Design

The mouse is designed to support the left hand in a natural, angled position, promoting comfort during extended use and reducing strain.

Ergonomic Design

supports hand in a natural angled position for all day comfort



Image: A left hand resting comfortably on the trackball mouse, illustrating its ergonomic shape.

MAINTENANCE

1. Trackball Cleaning

Over time, dust and debris may accumulate around the trackball, affecting its smooth operation. To clean:

1. Turn off the mouse.
2. Locate the trackball removal hole on the underside of the mouse.
3. Use a pen or a similar blunt object to push the trackball out from the bottom.
4. Clean the trackball and the inside of the trackball housing with a soft, lint-free cloth.
5. Reinsert the trackball until it clicks into place.

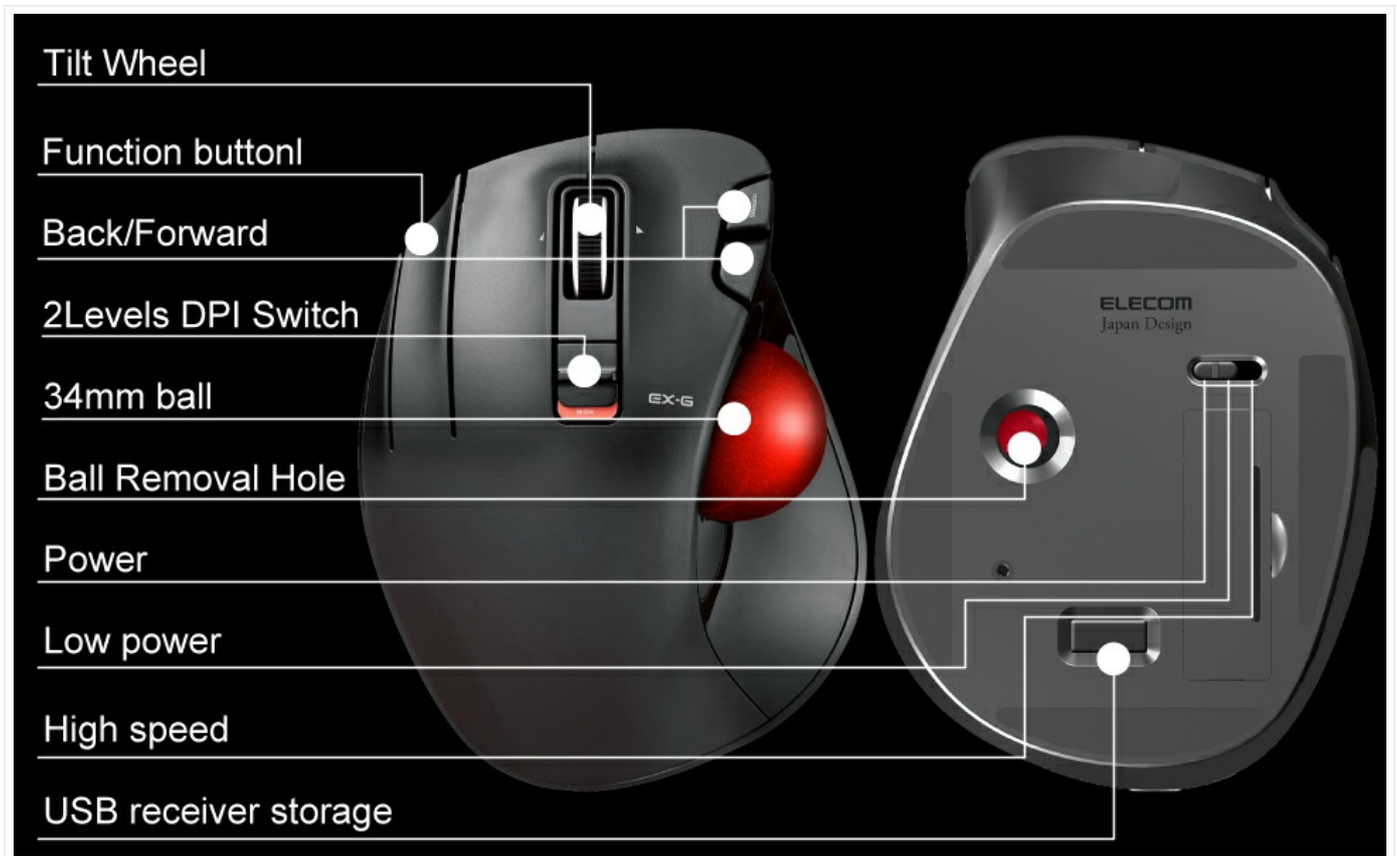


Image: Diagram showing the location of the trackball removal hole on the underside of the mouse, indicating where to push to remove the trackball for cleaning.

2. Battery Replacement

When the battery remaining light lamp indicates low power, replace the AA battery following the installation steps in the Setup section.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Cursor does not move or moves erratically.	<ul style="list-style-type: none"> Low battery. USB receiver not properly connected. Trackball is dirty. Mouse is turned off. 	<ul style="list-style-type: none"> Replace the AA battery. Ensure the USB receiver is securely plugged into a working USB port. Clean the trackball and its housing (refer to Maintenance section). Turn on the mouse using the power switch.
Buttons are not responding as expected.	<ul style="list-style-type: none"> Software settings incorrect. Interference. 	<ul style="list-style-type: none"> Check settings in ELECOM Mouse Assistant software. Move the mouse closer to the USB receiver or try a different USB port.

Problem	Possible Cause	Solution
Horizontal scrolling not working.	<ul style="list-style-type: none"> Operating system limitation. Software not installed or configured. 	<ul style="list-style-type: none"> Confirm your operating system supports horizontal scrolling (e.g., not supported on Windows RT8.1). Install and configure ELECOM Mouse Assistant software.

SPECIFICATIONS

Feature	Detail
Model Number	M-XT4DRBK-G
Dimensions (L x W x H)	4.9 x 3.73 x 1.89 inches (124.4 x 94.7 x 47.9 mm)
Weight (without battery)	4.5 ounces (approx. 127.6 g)
Connectivity	2.4 GHz Wireless (USB Receiver)
DPI Levels	750 / 1500 count (switchable)
Buttons	6 (Programmable) + Tilt Scroll
Tracking Technology	Optical (Red Ball)
Power Source	1 x AA Battery (included)
System Requirements	Windows Vista, 7, 8, 10 or later; macOS 10.10 or later

Dimension



Image: Diagram showing the length, width, and height dimensions of the trackball mouse.

WARRANTY INFORMATION

ELECOM products are typically covered by a limited manufacturer's warranty. For specific details regarding the warranty period and terms for your M-XT4DRBK-G trackball mouse, please refer to the warranty card included with your product or visit the official ELECOM website.

SUPPORT

For further assistance, technical support, or to download the latest version of the ELECOM Mouse Assistant software, please visit the official ELECOM-USA website:

[ELECOM Global Download Center](#)

You can also find additional product information and FAQs on the ELECOM brand store on Amazon.

[ELECOM Store on Amazon](#)



© 2024 ELECOM. All rights reserved.