Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > ELECOM /
- > ELECOM EX-G M-XGM30UBSKWH Wired USB Ergonomic Mouse Instruction Manual

ELECOM M-XGM30UBSKWH

ELECOM EX-G M-XGM30UBSKWH Wired USB Ergonomic Mouse Instruction Manual

Model: M-XGM30UBSKWH

1. Introduction

Thank you for purchasing the ELECOM EX-G M-XGM30UBSKWH Wired USB Ergonomic Mouse. This manual provides detailed instructions for setting up, operating, and maintaining your mouse to ensure optimal performance and comfort. This mouse is designed for right-hand use, featuring a silent click mechanism, 2000 DPI optical sensor, and five customizable buttons.



Image: The ELECOM EX-G M-XGM30UBSKWH wired ergonomic mouse in white, viewed from the top-right angle, showcasing its contoured shape and USB cable.

2. PRODUCT FEATURES

- Ergonomic Shape: Designed to fit the natural contours of the right hand, reducing wrist and arm strain.
- Silent Click Switch: Utilizes Panasonic silent switches for quiet operation, suitable for various environments.
- Wired USB Connection: Provides a stable, plug-and-play connection without the need for batteries.
- 2000 DPI Optical Sensor: Offers precise tracking on various surfaces.
- 5 Customizable Buttons: Enhance productivity with programmable buttons using the ELECOM Mouse Assistant software.

3. SETUP INSTRUCTIONS

The ELECOM EX-G mouse features a simple plug-and-play wired connection, requiring no complex installation.

- 1. Locate an available USB-A port on your computer (PC or Mac).
- 2. Insert the USB connector of the mouse cable into the USB-A port.
- 3. The operating system will automatically detect and install the necessary drivers. The mouse will be ready for use within a few moments.



Image: A white ELECOM EX-G mouse connected to a laptop via its 1.5m USB cable, illustrating the plug-and-play wired connection.

4. ERGONOMIC DESIGN AND HAND FITMENT

The EX-G mouse is engineered for comfort, focusing on the natural hand position to minimize strain during extended use.

4.1 Ergonomic Shape

The mouse's design considers the skeletal structure and muscles of the hand and fingers. Its angled shape reduces stress on the wrist, and concave nests are provided for each finger, promoting a relaxed posture from the palm to the wrist and arm.



Image: A hand gripping the ergonomic mouse, highlighting how the angled shape reduces wrist stress and provides a concave nest for fingers.

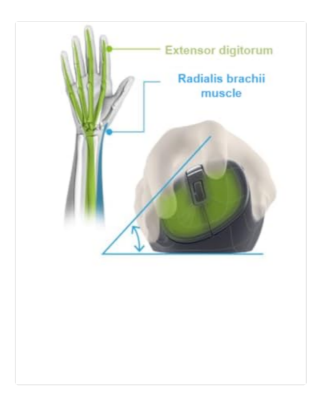


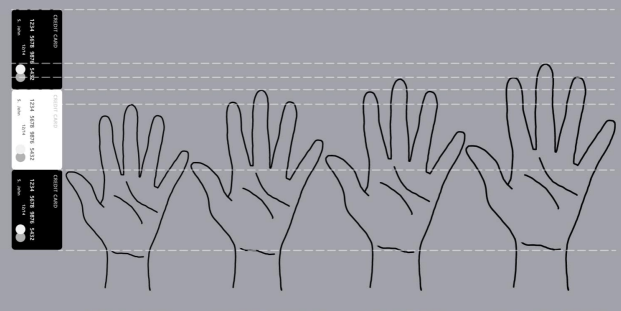
Image: Diagram illustrating the skeletal structure of the hand and how the ergonomic mouse supports the natural alignment of bones and joints.

4.2 Hand Fitment Chart

To determine the ideal mouse size for your hand, measure your hand from the base of your palm to the tip of your middle finger. Compare your measurement to the chart below:

HAND FITMENT CHART

Measure Your Hand with Credit Cards as Follow



SMALL MEDIUM LARGE X-LARGE

<17cm: 17-18.5cm: 18.5-20cm: <6.7 inch 6.7-7.3 inch 7.3-7.9 inch >7.9 inch

>20cm:

Image: A hand fitment chart showing how to measure hand length using credit cards for reference, categorizing sizes as Small, Medium, Large, and X-Large.

Size	Hand Length (cm)	Hand Length (inch)
Small	<17cm	<6.7 inch
Medium	17-18.5cm	6.7-7.3 inch
Large	18.5-20cm	7.3-7.9 inch
X-Large	>20cm	>7.9 inch

5. OPERATING INSTRUCTIONS

5.1 Basic Operation

Once connected, the mouse functions as a standard pointing device. Use the left button for primary clicks, the right button for secondary clicks, and the scroll wheel for vertical scrolling.

5.2 Silent Click Feature

The mouse is equipped with Panasonic silent switches, ensuring that clicks are nearly inaudible. This feature is beneficial in quiet environments, such as offices, libraries, or during late-night work.

PANASONIC SILENT SWITCH

Quiet Clicks for More Focus and Less Vibration to Hands



Image: An internal view of the mouse highlighting the Panasonic silent switches, alongside a user working quietly with the

5.3 DPI Adjustment

The mouse operates with a 2000 DPI optical sensor, providing comfortable and precise cursor movement. While the physical mouse does not have a dedicated DPI switch, sensitivity can be adjusted via your computer's operating system settings or through the ELECOM Mouse Assistant software for finer control.



Image: A hand using the mouse, with a graphic indicating the 2000 DPI setting for comfortable and precise operation.

6. Customizing Buttons with Mouse Assistant Software

The ELECOM Mouse Assistant software allows you to customize the functions of the mouse's five buttons and adjust other settings for enhanced productivity.

6.1 Downloading the Software

The software can be downloaded from the official ELECOM website. Please visitELECOM's official download page and search for 'Mouse Assistant' compatible with your operating system (Windows or Mac).

MOUSE ASSISTANT SOFTWARE

Customize Your Mouse Buttons, Cursor Speeds, and More with Our Dedicated Software



Image: A laptop displaying the ELECOM Mouse Assistant software interface, with an ELECOM mouse positioned next to it.

6.2 Installation and Configuration

- 1. Download the appropriate version of the Mouse Assistant software for your operating system.
- 2. Run the installer and follow the on-screen prompts to complete the installation.
- 3. Once installed, launch the Mouse Assistant application.
- 4. Within the software, you can assign various functions to each of the five buttons, adjust cursor speed, and configure other mouse behaviors.
- 5. Ensure to save your settings after making changes.



Image: A screenshot of the ELECOM Mouse Assistant software interface, showing options for button assignment, scrolling settings, and pointer speed adjustment.

7. SPECIFICATIONS

Feature	Detail
Model Number	M-XGM30UBSKWH
Product Dimensions	4.72 x 3.11 x 0.04 inches
Item Weight	4.1 ounces
Connectivity Technology	USB Wired
Movement Detection Technology	Optical (BlueLED)
DPI	2000 DPI
Buttons	5 (Left, Right, Scroll Wheel Click, Forward, Back)
Special Feature	Soundless (Silent Click)
Color	White
Cable Length	1.5m
Compatibility	PC, Mac, Laptop

8. MAINTENANCE

To ensure the longevity and optimal performance of your ELECOM EX-G mouse, follow these simple maintenance guidelines:

- Cleaning: Regularly wipe the mouse surface with a soft, dry cloth. For stubborn dirt, slightly dampen the cloth with water or a mild, non-abrasive cleaner. Avoid using harsh chemicals or solvents.
- Sensor Care: Keep the optical sensor on the underside of the mouse clean and free from dust or debris.

 Use a cotton swab or compressed air if necessary.
- Cable Management: Avoid sharp bends or excessive pulling on the USB cable to prevent damage.

• Storage: When not in use, store the mouse in a clean, dry environment away from extreme temperatures.

9. TROUBLESHOOTING

If you encounter issues with your ELECOM EX-G mouse, refer to the following common troubleshooting steps:

• Mouse Not Responding:

- Ensure the USB cable is securely plugged into a working USB port on your computer.
- Try plugging the mouse into a different USB port.
- · Restart your computer.

• Erratic Cursor Movement:

- Clean the optical sensor on the underside of the mouse.
- Ensure you are using the mouse on a clean, non-reflective surface. Mouse pads are recommended.
- Check for any software conflicts or outdated drivers. Reinstalling the Mouse Assistant software might help.

• Buttons Not Working:

- Verify that the Mouse Assistant software is correctly configured and that button assignments are as expected.
- Test the mouse on another computer to rule out system-specific issues.

10. WARRANTY AND SUPPORT

This ELECOM product comes with a 2-year warranty. In the event of a product defect or quality issue, ELECOM offers a return or exchange within 2 years of purchase. For warranty claims or further support, please visit the official ELECOM USA website (elecomusa.com) and use the provided return/exchange request form.

For additional assistance, you may also refer to the support section on the ELECOM website.

© 2023 ELECOM. All rights reserved.

Related Documents - M-XGM30UBSKWH



ELECOM M-SH20DB Series Wireless Mouse User Manual

Comprehensive user manual for the ELECOM M-SH20DB series wireless mouse, covering setup, operation, precautions, troubleshooting, and specifications. Includes instructions for Windows, macOS, and ChromeOS.



ELECOM Wired Mouse User Manual - Setup, Features, and Troubleshooting

Comprehensive user manual for ELECOM wired mice (M-XGS31UBSK, M-XGM31UBSK, M-XGL31UBSK, M-XGXL31UBSK series). Learn how to connect, customize buttons, adjust settings for Windows, macOS, and ChromeOS, and find troubleshooting tips.



ELECOM M-MT1BR Trackball Mouse - User Manual and Specifications

Comprehensive user manual and technical specifications for the ELECOM M-MT1BR Trackball Mouse, covering setup, pairing, cleaning, safety precautions, and compliance information.



ELECOM M-CC2BRS Bluetooth Mouse: User Manual, Setup, and Safety Guide

Detailed user manual for the ELECOM M-CC2BRS Bluetooth Mouse. Covers setup, charging, pairing with Windows and macOS, specifications, and essential safety precautions for optimal use.



ELECOM EX-G USB BlueLED Mouse User's Manual

User's manual for ELECOM EX-G USB BlueLED Mouse series (M-XGS10UB, M-XGM10UB, M-XGL10UB) covering setup, usage, customization with Mouse Assistant, troubleshooting, and specifications.



ELECOM M-RT1DRBK Ergonomic Mouse - User Manual and Safety Guide

Official user manual and safety information for the ELECOM M-RT1DRBK ergonomic computer mouse. Learn about connection, features, and important safety precautions. This guide consolidates information from various language versions into a primary English document.