

## Manuals+

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

[manuals.plus](#) /

› [Kensington](#) /

› [Kensington Pro Fit Left-Handed Ergo Wireless Mouse \(K79810WW\) Instruction Manual](#)

## Kensington K79810WW

# Kensington Pro Fit Left-Handed Ergo Wireless Mouse

MODEL: K79810WW - INSTRUCTION MANUAL

## Introduction

This manual provides instructions for the setup, operation, maintenance, and troubleshooting of your Kensington Pro Fit Left-Handed Ergo Wireless Mouse (Model K79810WW). Please read this manual thoroughly before using the device to ensure proper functionality and to maximize your user experience.

## What's in the Box

- Kensington Pro Fit Left-Handed Ergo Wireless Mouse
- 2.4GHz Nano USB Receiver
- AA Battery

## Setup

### 1. Install the Battery:

Locate the battery compartment on the underside of the mouse. Open the compartment cover, insert the provided AA battery, ensuring correct polarity (+/-), and close the cover.



*Image: Underside view of the mouse, highlighting the battery compartment and the slot for the USB receiver.*

**2. Connect the USB Receiver:**

Remove the Nano USB receiver from its storage slot next to the battery compartment. Plug the USB receiver into an available USB port on your computer. The mouse is plug-and-play, requiring no additional drivers for basic functionality.

**3. Power On:**

Flip the power switch on the underside of the mouse to the 'ON' position. The mouse should now be ready for use.

## **Operating Instructions**

---



*Image: Side view of the mouse, illustrating the ergonomic 41-degree incline for a natural left-hand grip.*



*Image: Top view of the mouse, displaying the scroll wheel, left/right click buttons, and additional customizable buttons.*

- **Ergonomic Design:** The mouse features a 41-degree inclined angle, designed specifically for left-handed users to promote a neutral "handshake" grip, reducing wrist strain and improving comfort during extended use.
- **Basic Functions:** Utilize the standard left and right-click buttons for primary interactions. The scroll wheel allows for vertical scrolling and also functions as a middle-click button.
- **Customizable Buttons:** The mouse is equipped with six buttons (forward, back, left, right, scroll/middle-click, and DPI). These buttons can be customized using the KensingtonWorks software to assign various functions, including shortcuts, enhancing navigation and productivity.
- **DPI Settings:** Adjust the cursor sensitivity and precision with triple DPI settings: 800, 1,200, and 1,600. Cycle through these settings using the dedicated DPI button, typically located near the scroll wheel.
- **Cross-Platform Compatibility:** The mouse is compatible with Windows, macOS, and ChromeOS operating systems.
- **KensingtonWorks Software:** For advanced customization of buttons and adjustment of cursor/scrolling speed, download and install the free KensingtonWorks software from the official Kensington website.

## Maintenance

- **Cleaning:** To clean the mouse, gently wipe its surface with a soft, damp cloth. Avoid using harsh chemicals or abrasive materials, as these can damage the finish.

- **Battery Replacement:** When the mouse performance degrades or stops responding, replace the AA battery. Follow the battery installation steps outlined in the Setup section.
- **USB Receiver Storage:** When transporting the mouse or not using it for an extended period, store the Nano USB receiver in its dedicated slot on the underside of the mouse to prevent loss.

## Troubleshooting

Problem	Solution
Mouse is not responding.	<ul style="list-style-type: none"><li>◦ Ensure the mouse power switch is in the 'ON' position.</li><li>◦ Check if the battery is correctly installed and has sufficient charge. Replace if necessary.</li><li>◦ Verify the USB receiver is securely plugged into a working USB port on your computer.</li><li>◦ Try plugging the USB receiver into a different USB port.</li></ul>
Cursor movement is erratic or jumpy.	<ul style="list-style-type: none"><li>◦ Ensure the mouse is used on a clean, non-reflective surface.</li><li>◦ Clean the optical sensor on the underside of the mouse.</li><li>◦ Adjust the DPI settings to a lower sensitivity if the cursor is too fast.</li></ul>
Custom buttons are not working as expected.	<ul style="list-style-type: none"><li>◦ Ensure KensingtonWorks software is installed and running.</li><li>◦ Check the button assignments within the KensingtonWorks software.</li><li>◦ Restart your computer and the KensingtonWorks application.</li></ul>

## Specifications

- **Model:** K79810WW
- **Connectivity:** 2.4GHz Wireless (USB Receiver)
- **Movement Detection Technology:** Optical
- **DPI Settings:** 800, 1,200, 1,600
- **Buttons:** 6 (Customizable via KensingtonWorks)
- **Ergonomic Design:** 41° inclined angle for left-handed use
- **Encryption:** 128-bit AES
- **Operating System Compatibility:** Windows, macOS, ChromeOS
- **Power Source:** 1 x AA Battery (included)
- **Dimensions (LxWxH):** 4.16 x 2.29 x 2.64 inches (10.57 x 5.82 x 6.71 cm)
- **Weight:** 7.5 ounces (212.62 grams)

## Warranty and Support

Kensington products are designed for reliability and performance. For detailed warranty information and

technical support, please visit the official Kensington website or contact their customer service. Keep your purchase receipt as proof of purchase for warranty claims.

**Kensington Website:** [www.kensington.com](http://www.kensington.com)