

Manuals+

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

[manuals.plus](#) /

› [TECKNET](#) /

› [TECKNET Classic Wireless Mouse \(Model 75602\) Instruction Manual](#)

TECKNET 75602

TECKNET Classic Wireless Mouse (Model 75602) Instruction Manual

Your guide to setup, operation, and maintenance.

1. INTRODUCTION

This manual provides detailed instructions for the TECKNET Classic Wireless Mouse, Model 75602. This device offers reliable 2.4G wireless connectivity, an ergonomic design for comfortable use, and adjustable DPI settings for precise control. Please read this manual thoroughly before using the product to ensure proper operation and longevity.

2. PACKAGE CONTENTS

Verify that all items are present in your package:

- TECKNET Classic Wireless Mouse
- Nano Receiver (stored inside the battery compartment)
- Instruction Manual

3. PRODUCT OVERVIEW

The TECKNET Classic Wireless Mouse features a standard layout with additional functionality for enhanced productivity.



Image: The TECKNET Classic Wireless Mouse in red, showcasing its ergonomic shape.

Key Features:

- **Left/Right Click Buttons:** Standard mouse functions.
- **Scroll Wheel:** For vertical scrolling and middle-click functionality.
- **DPI Adjustment Button:** Changes cursor sensitivity.
- **Back/Forward Buttons:** For navigation in web browsers or file explorers.
- **On/Off Switch:** Located on the underside of the mouse to conserve battery.
- **Nano Receiver Storage:** Compartment for the USB receiver when not in use.

4. SETUP

4.1. Battery Installation

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

30 Months Extra-Long Battery Life



Auto sleep



2 AA batteries

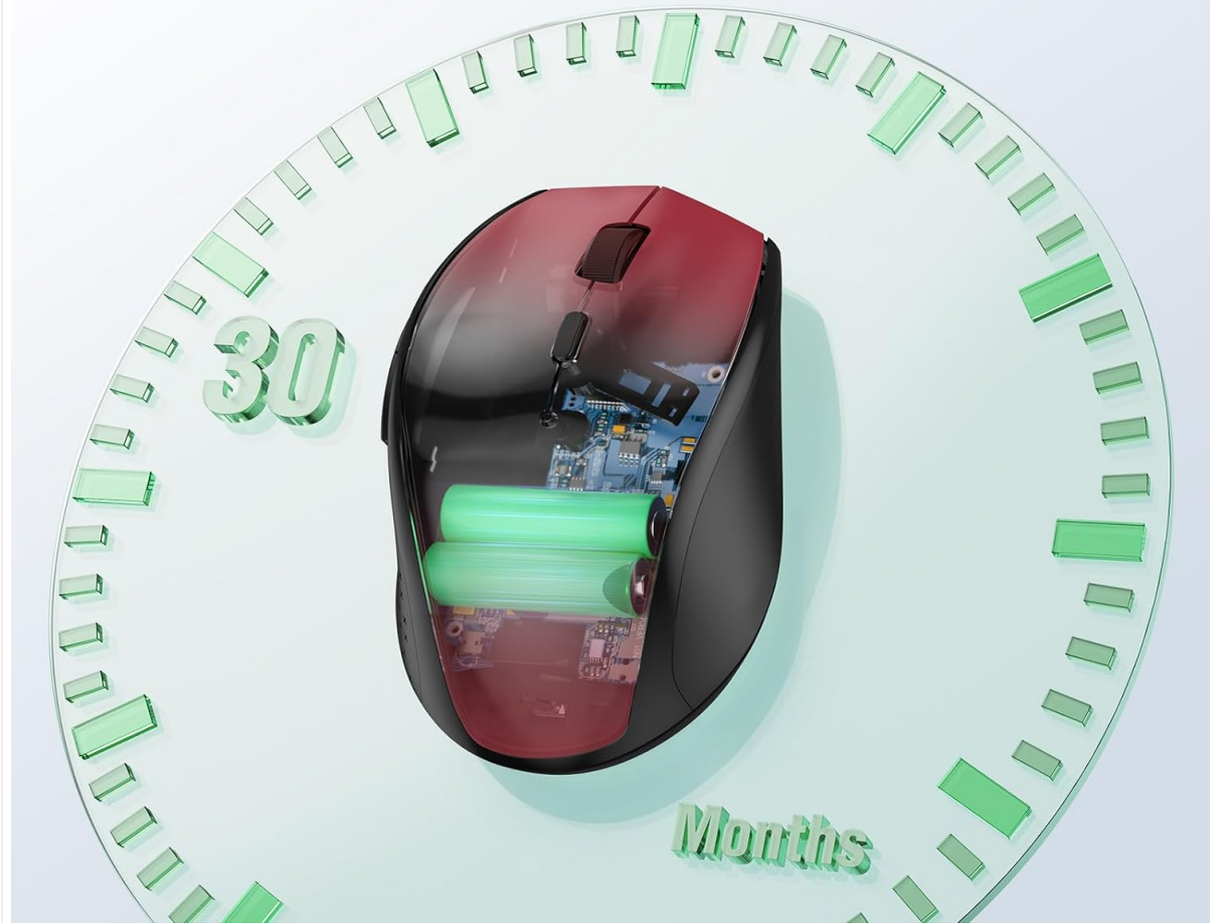


Image: Illustration of the mouse's battery compartment with two AA batteries for power.

4.2. Connecting the Nano Receiver

1. Locate the Nano Receiver inside the mouse's battery compartment.
2. Remove the Nano Receiver.
3. Plug the Nano Receiver into an available USB port on your computer.



Image: The wireless mouse connected to a laptop via its 2.4GHz USB receiver, indicating a stable connection up to 15 meters.

4.3. Powering On the Mouse

Slide the On/Off switch on the underside of the mouse to the 'On' position. The mouse will automatically connect to the Nano Receiver using TECKNET CoLink Technology. No additional drivers are typically required for most operating systems.

5. OPERATING INSTRUCTIONS

5.1. Basic Functions

- **Left Click:** Select items, open links.
- **Right Click:** Access context menus.
- **Scroll Wheel:** Scroll vertically through documents and web pages. Pressing the scroll wheel often acts as a middle-click.

5.2. DPI Adjustment

The mouse features an adjustable DPI (Dots Per Inch) setting, allowing you to change the cursor's sensitivity and speed. Press the DPI button (usually located behind the scroll wheel) to cycle through the

available DPI levels:

- 800 DPI
- 1200 DPI
- 1600 DPI
- 2400 DPI
- 3200 DPI
- 4800 DPI



Image: Diagram illustrating the 6-level adjustable DPI settings of the mouse, ranging from 800 to 4800 DPI, with LED flashes indicating the current setting.

5.3. Back/Forward Buttons

Use the side buttons (typically located on the left side of the mouse) to navigate back and forward in web browsers or file explorer windows.

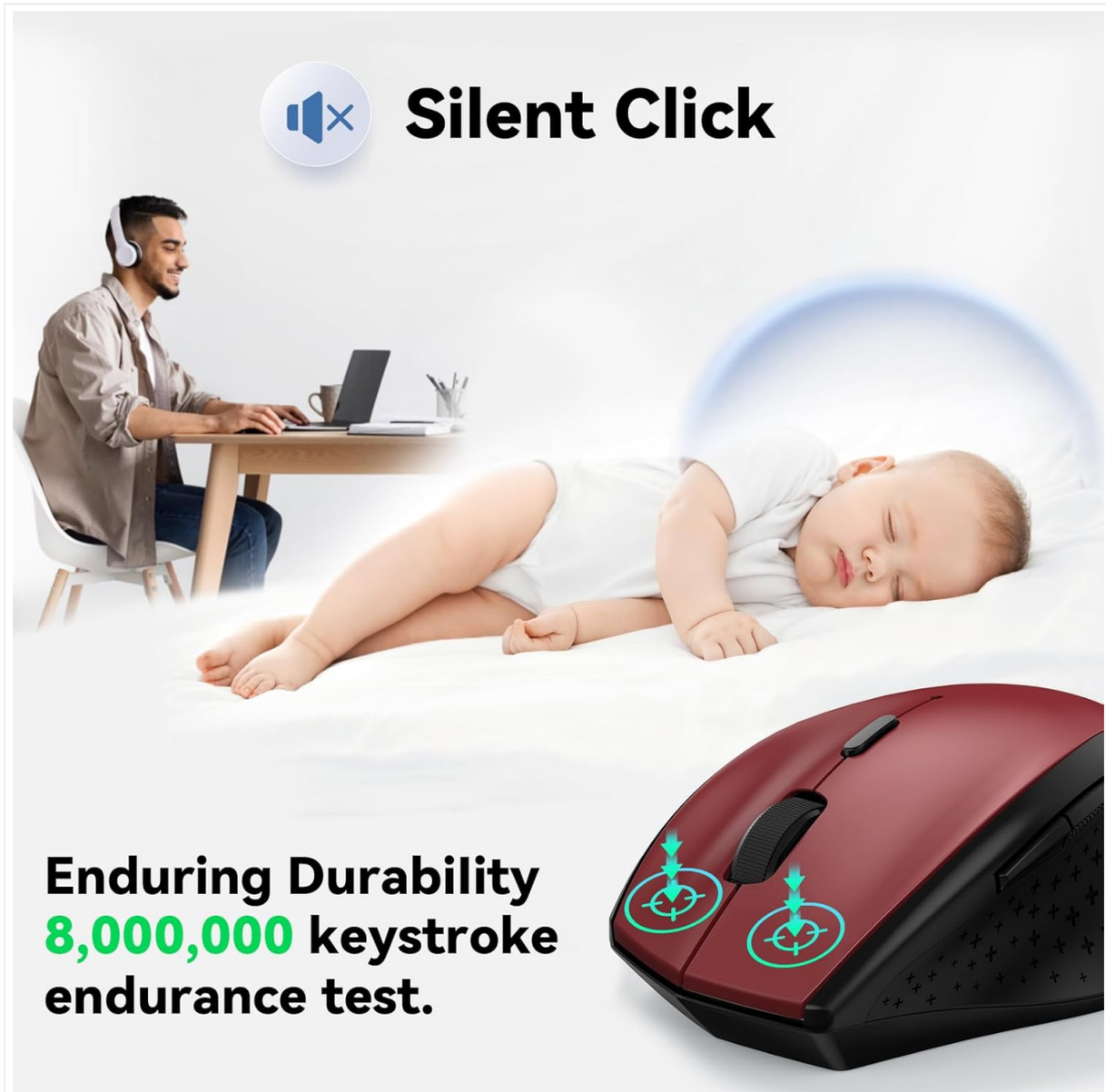
5.4. Power Saving Features

The mouse is designed with power-saving features to extend battery life:

- **Smart Sleep Mode:** The mouse enters a sleep mode after a period of inactivity. To wake it, simply

click any button.

- **On/Off Switch:** For prolonged periods of non-use, slide the power switch to 'Off' to completely conserve battery power.



The advertisement features a man wearing headphones working at a desk with a laptop, and a baby sleeping peacefully in a bed. A red and black mouse is shown in the foreground with green circular icons on its buttons. The text 'Silent Click' is prominently displayed at the top, and 'Enduring Durability 8,000,000 keystroke endurance test.' is written in large green and black font at the bottom left.

Silent Click

Enduring Durability
8,000,000 keystroke
endurance test.

Image: The mouse highlighting its silent click capability and enduring durability, rated for 8 million keystrokes.

5.5. Ergonomic Design

The mouse features a naturally curved grip with textured rubber grips, designed to provide comfort during extended use.

Sculpted Comfort Design

Comfortable contoured shape for daily use



Image: The mouse illustrating its sculpted comfort design, contoured for daily use and improved hand posture.

6. MAINTENANCE

6.1. Battery Replacement

When the battery indicator light signals low power, replace the two (2) AA batteries following the instructions in Section 4.1. Battery life may vary based on usage and computing conditions.

6.2. Cleaning

To clean the mouse, use a soft, dry cloth. For stubborn dirt, a slightly damp cloth can be used, ensuring no moisture enters the internal components. Avoid using harsh chemicals or abrasive cleaners.

6.3. Storage

When storing the mouse for an extended period, turn off the power switch and consider removing the batteries to prevent leakage. The Nano Receiver can be stored in its dedicated compartment within the mouse.

7. TROUBLESHOOTING

Problem	Solution
Mouse not responding	<ul style="list-style-type: none"> • Ensure the mouse is powered on. • Check battery levels and replace if necessary. • Verify the Nano Receiver is securely plugged into a working USB port. • Try a different USB port. • Restart your computer.
Erratic cursor movement	<ul style="list-style-type: none"> • Clean the optical sensor on the underside of the mouse. • Use the mouse on a clean, non-reflective surface. • Adjust DPI settings to a lower sensitivity.
Side buttons not working (especially on Mac OS)	<ul style="list-style-type: none"> • On Mac OS, side buttons may have limited functionality due to compatibility. Other buttons should function normally. • For Windows, ensure no conflicting software or drivers are installed.
Connection frequently drops	<ul style="list-style-type: none"> • Ensure the mouse is within the 15-meter operating range of the Nano Receiver. • Minimize obstructions between the mouse and receiver. • Avoid using the mouse near strong electromagnetic interference sources.

8. SPECIFICATIONS

Feature	Detail
Model Number	75602
Connectivity	2.4GHz Wireless (USB Nano Receiver)
Movement Detection	Optical
Number of Buttons	6 (Left, Right, Scroll Wheel, DPI, Back, Forward)
Adjustable DPI	800/1200/1600/2400/3200/4800 DPI
Battery Type	2 x AA batteries (not included)
Product Dimensions	2.56 x 1.63 x 4.13 inches (6.5 x 4.1 x 10.5 cm)
Item Weight	2.93 ounces (83 grams)

Feature	Detail
Operating System Support	Windows 10, 8, 7, Vista, XP, 2008 (Side buttons may not work for Mac OS)

9. WARRANTY AND SUPPORT

9.1. Warranty Information

TECKNET provides a 30-month warranty for this product from the date of purchase. This warranty covers manufacturing defects and ensures the product performs as described under normal use. Please retain your proof of purchase for warranty claims.

9.2. Customer Support

For technical assistance, troubleshooting, or warranty inquiries, please visit the official TECKNET website or contact their customer support team. Contact information can typically be found on the product packaging or the TECKNET website.