

## Manuals+

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

[manuals.plus](#) /

› [TECKNET](#) /

› [TECKNET Ergonomic Wireless Mouse User Manual](#)

## TECKNET TK-MS007

# TECKNET Ergonomic Wireless Mouse User Manual

Model: TK-MS007

## INTRODUCTION

---

This manual provides comprehensive instructions for the setup, operation, maintenance, and troubleshooting of your TECKNET Ergonomic Wireless Mouse. Please read this manual thoroughly before using the device to ensure optimal performance and longevity.

## PACKAGE CONTENTS

---

Upon opening the package, verify that all items are present and undamaged:

- TECKNET Ergonomic Wireless Mouse
- USB Nano Receiver
- Type-C Charging Cable
- User Manual (this document)

## PRODUCT OVERVIEW

---

The TECKNET Ergonomic Wireless Mouse is designed for comfort and efficiency, featuring a vertical orientation to promote a natural handshake position, reducing wrist and hand strain. It operates on 2.4GHz wireless technology and includes multiple adjustable DPI levels for precise control.



Image: The TECKNET Ergonomic Wireless Mouse, showcasing its vertical design and the included USB-C charging cable.

# 5-Level Adjustable DPI

Swift swipe, high precision

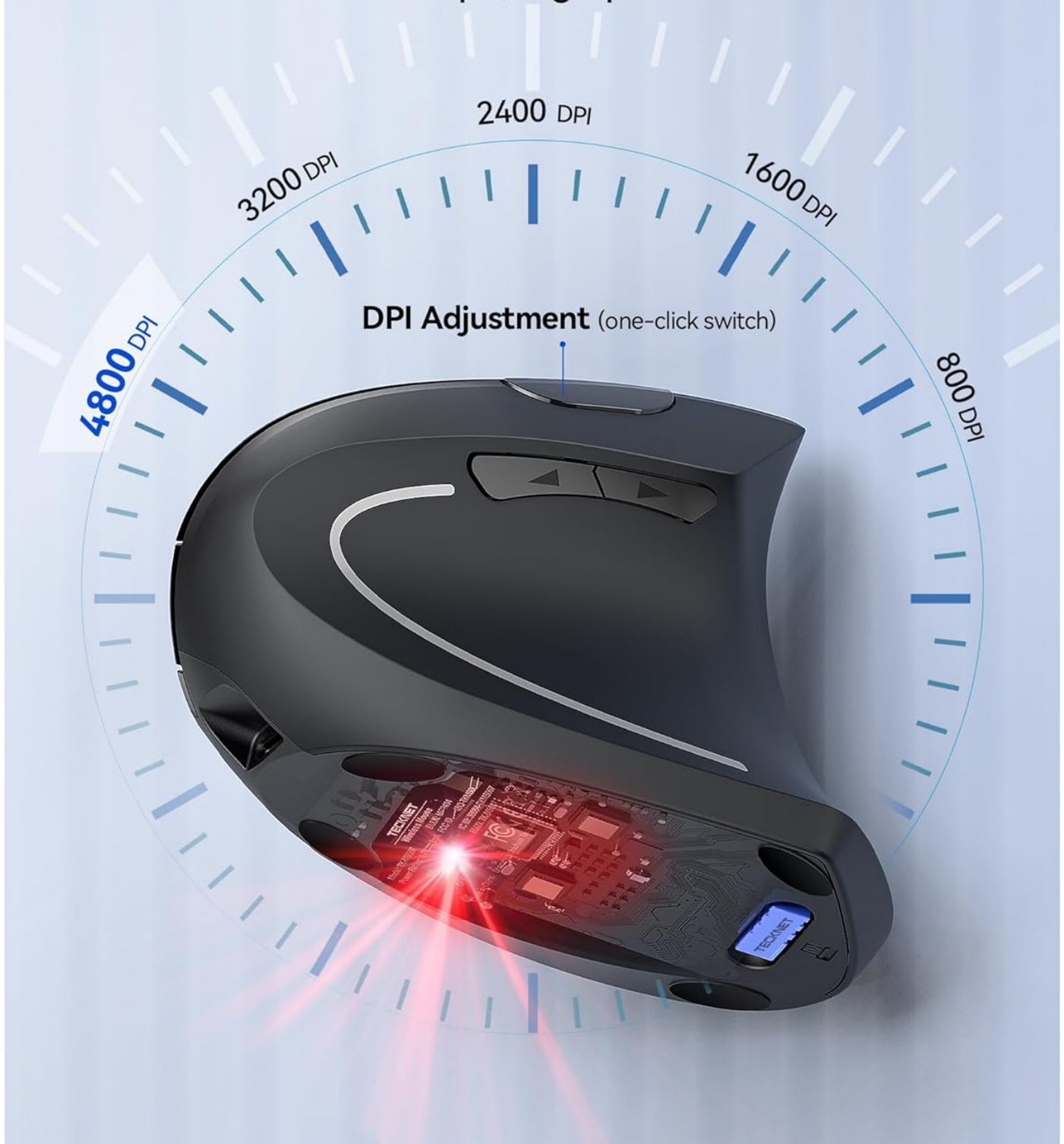


Image: A detailed diagram illustrating the various buttons and components of the TECKNET Ergonomic Mouse, including the DPI switch, LED indicator, charging port, scroll wheel, left/right buttons, on/off switch, forward/backward buttons, and USB receiver slot.

## SETUP GUIDE

### 1. Charging the Mouse

Before first use, it is recommended to fully charge the mouse. The built-in 600mAh lithium battery provides extended usage time.

1. Locate the Type-C charging port on the front of the mouse.
2. Connect the supplied Type-C charging cable to the mouse and the other end to a USB power source (e.g., computer USB port, USB wall adapter).
3. The LED indicator will show charging status. A full charge typically takes approximately 1.5 hours.

# Rechargeable Ergonomic Mouse

600 mAh



**1.5 Hours**  
Full Charged



**2 Months**  
Working Time



Image: The TECKNET Ergonomic Mouse connected to a charging cable, illustrating the charging process and indicating a full charge time of 1.5 hours for 2 months of working time.

## 2. Connecting the USB Nano Receiver

The mouse uses 2.4GHz wireless technology for a stable connection.

1. Locate the USB Nano receiver, usually stored in a compartment on the underside of the mouse.

2. Remove the receiver and insert it into an available USB port on your computer (Laptop, PC, Mac).
3. The mouse is plug-and-play; no additional drivers are typically required.



Image: The TECKNET Ergonomic Mouse positioned near a laptop, with its USB Nano receiver plugged into a USB port, demonstrating the stable 2.4G wireless connection up to 10 meters.

### 3. Powering On/Off

To conserve battery life, use the ON/OFF switch located on the underside of the mouse.

- Slide the switch to the "ON" position to activate the mouse.
- Slide the switch to the "OFF" position when not in use for extended periods.

## OPERATING INSTRUCTIONS

---

### Adjusting DPI Levels

The mouse features 5 adjustable DPI levels (800-1600-2400-3200-4800) for varying cursor speed and precision requirements.

- Press the **DPI Switch Button** (located on the top of the mouse, behind the scroll wheel) to cycle through the DPI settings.
- Each press will change the DPI level, allowing you to find the optimal sensitivity for your tasks.

# 5-Level Adjustable DPI

Swift swipe, high precision



Image: A visual representation of the 5 adjustable DPI levels (800, 1600, 2400, 3200, 4800) and the location of the one-click DPI adjustment button on the mouse.

## Using the Buttons

The mouse is equipped with 6 buttons for enhanced functionality:

- **Left Button:** Standard click function.

- **Right Button:** Standard right-click function.
- **Scroll Wheel:** For vertical scrolling. Can also be pressed for middle-click functionality.
- **DPI Switch Button:** Changes cursor sensitivity.
- **Forward Button:** Navigates forward in web browsers or file explorers.
- **Backward Button:** Navigates backward in web browsers or file explorers.

**Note:** The Forward and Backward side buttons are not functional on Mac OS.

# Button Description

**Easily** browse the web page

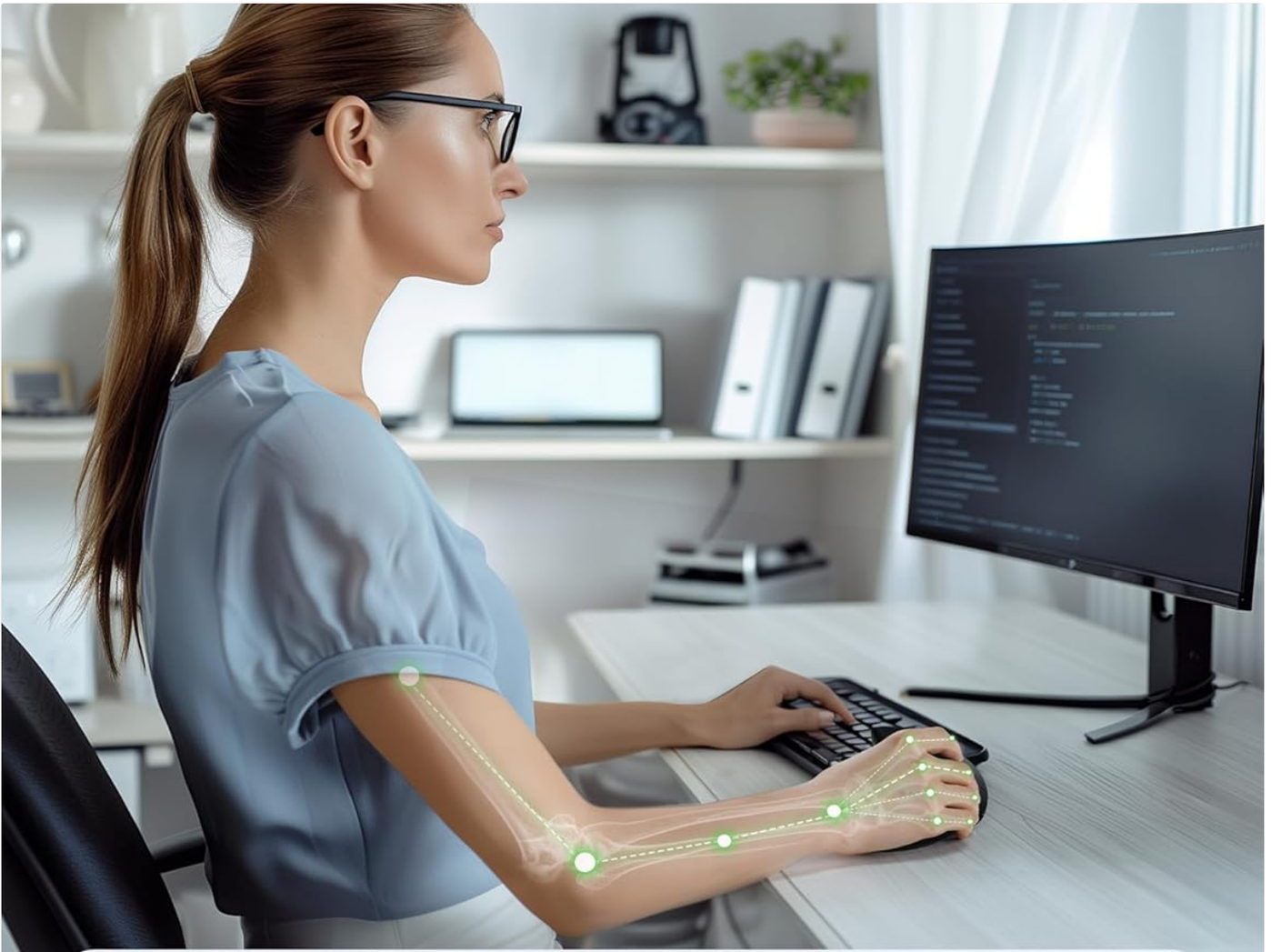


 **Side Buttons Unavailable For Mac OS**

Image: A comprehensive diagram detailing the function and location of each of the 6 buttons on the TECKNET Ergonomic Mouse, including the DPI switch, LED indicator, charging port, scroll wheel, left/right buttons, on/off switch, forward/backward buttons, and USB receiver slot. It also notes that side buttons are unavailable for Mac OS.

## Ergonomic Benefits

The vertical design of this mouse promotes a natural handshake position, which can significantly reduce wrist and forearm pronation, thereby alleviating discomfort and preventing repetitive strain injuries (RSI).



# Ergonomic Design

Ergonomic mouse reduces wrist pain

Ergonomic



Normal

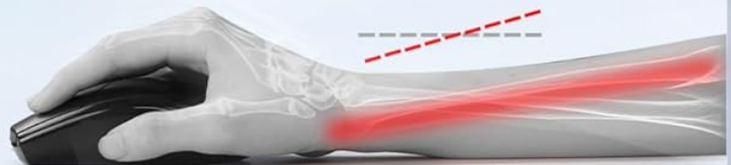


Image: A comparison showing the natural, relaxed hand position with the ergonomic vertical mouse versus the twisted wrist position with a traditional flat mouse, highlighting the ergonomic benefits.

## Angle For A Natural Handshake Position



😊 TECKNET Vertical Mouse:  
Side-standing handle, natural and comfortable feel



☹️ Traditionally Held Mouse:  
The wrist is turned upwards and the arm is tense

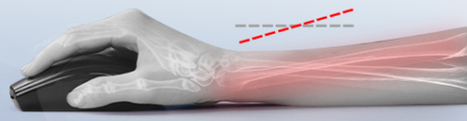


Image: A diagram illustrating the 52-degree angle of the TECKNET Vertical Mouse, designed to achieve a natural handshake position for improved comfort compared to a traditionally held mouse.

### Silent Clicks

The mouse features silent click buttons, minimizing noise and allowing for a quiet working environment, ideal for libraries, offices, or shared spaces.



## Noiseless Click

Keep concentrated on the work without disturbing others beside you



Image: A person using the TECKNET Ergonomic Mouse in a quiet setting, emphasizing its noiseless click feature which allows for concentration without disturbing others.

## MAINTENANCE

---

### Cleaning

- Ensure the mouse is turned off before cleaning.
- Use a soft, dry cloth to wipe the surface of the mouse.
- For stubborn dirt, slightly dampen the cloth with water or a mild, non-abrasive cleaner. Avoid excessive moisture.
- Do not use harsh chemicals, solvents, or abrasive materials, as these can damage the mouse's finish.

## Battery Care

- Recharge the mouse when the battery indicator suggests low power.
- Avoid fully discharging the battery frequently to prolong its lifespan.
- If storing the mouse for an extended period, charge it to about 50% before storage and recharge every few months.

## TROUBLESHOOTING

| Problem                            | Possible Cause   | Solution   |
|------------------------------------|--|--|
| Mouse not responding               | Battery is low or depleted.<br>USB receiver not properly connected.<br>Mouse is turned off.<br>Interference from other wireless devices. | Charge the mouse using the supplied Type-C cable.<br>Ensure the USB receiver is firmly plugged into a working USB port. Try a different USB port.<br>Slide the ON/OFF switch to the "ON" position.<br>Move the mouse closer to the receiver or away from other wireless devices. |
| Cursor movement is erratic or slow | Low DPI setting.<br>Dirty optical sensor.<br>Unsuitable surface.   | Press the DPI Switch Button to increase the DPI level.<br>Clean the optical sensor on the underside of the mouse with a soft, dry cloth.<br>Use the mouse on a clean, non-reflective, opaque surface or a mouse pad.   |
| Side buttons not working on Mac OS | Operating system limitation.   | This is expected behavior. The side buttons are not supported on Mac OS.   |
| Short battery life                 | Frequent usage.<br>Mouse not turned off when not in use.   | Ensure the mouse is fully charged.<br>Turn off the mouse using the ON/OFF switch when not in use for extended periods.   |

## SPECIFICATIONS

| Feature      | Detail   |
|--------------|--|
| Model Number | TK-MS007   |
| Connectivity | 2.4GHz Wireless (USB Nano Receiver)                          |
| DPI Levels   | 800 / 1600 / 2400 / 3200 / 4800                              |
| Buttons      | 6 (Left, Right, Scroll Wheel, DPI Switch, Forward, Backward) |
| Battery Type | Rechargeable Lithium Battery                                 |

| Feature            | Detail  |
|--------------------|---|
| Battery Capacity   | 600mAh  |
| Charging Port      | Type-C  |
| Operating Distance | Up to 10 meters (33 feet)   |
| Compatibility      | Windows XP/7/8/10/11, Mac OS X10.4 and above (Note: Side buttons invalid on Mac OS) |
| Dimensions         | 13 x 9.2 x 7.2 cm   |
| Weight             | 150 g   |

## WARRANTY AND SUPPORT

TECKNET provides support for this product. For warranty claims or technical assistance, please refer to the contact information provided on the TECKNET official website or the product packaging. Support is available for 36 months (Registration Required) as per product feature bullets.

For further assistance, please visit the [TECKNET Store on Amazon](#).

© 2024 TECKNET. All rights reserved.

### Related Documents - TK-MS007

|   |  |
|---|--|
|  | <p><a href="#">TECKNET M002 Wireless Mouse User Manual</a></p> <p>User manual for the TECKNET M002 wireless mouse, covering system requirements, operation, troubleshooting, and technical specifications in multiple languages.</p>   |
|  | <p><a href="#">TECKNET M003 Wireless Mouse User Manual</a></p> <p>Comprehensive user manual for the TECKNET M003 wireless mouse, detailing setup, features, troubleshooting, and warranty information.</p>   |
|  | <p><a href="#">TECKNET M006 Wireless Mouse User Manual and Specifications</a></p> <p>Detailed user guide for the TECKNET M006 wireless mouse, covering setup, features, troubleshooting, warranty, and safety. Learn about DPI settings, battery life, and connectivity.</p> |

|   |  |
|---|--|
|   | <p><a href="#">TECKNET UM013 Wired Mouse User Manual</a></p> <p>User manual for the TECKNET UM013 Wired Mouse, detailing safety instructions, product layout, technical specifications, warranty information, and EU/FCC compliance.</p>   |
|  | <p><a href="#">TeckNet EWM01002 Cordless Mouse User Manual and Safety Information</a></p> <p>User manual for the TeckNet EWM01002 Cordless Mouse, including button instructions, product specifications, setup guide, safety precautions, warranty information, and disposal instructions.</p> |
|  | <p><a href="#">TECKNET EWM01769 Wireless Mouse User Manual</a></p> <p>User manual for the TECKNET EWM01769 wireless mouse, providing setup instructions, product specifications, safety guidelines, warranty details, and regulatory compliance information.</p>                               |