

Manuals+

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

manuals.plus /

› [TECKNET](#) /

› [TECKNET Ergonomic Wireless Vertical Mouse Instruction Manual](#)

TECKNET TK-MS007

TECKNET Ergonomic Wireless Vertical Mouse Instruction Manual

Model: TK-MS007

INTRODUCTION

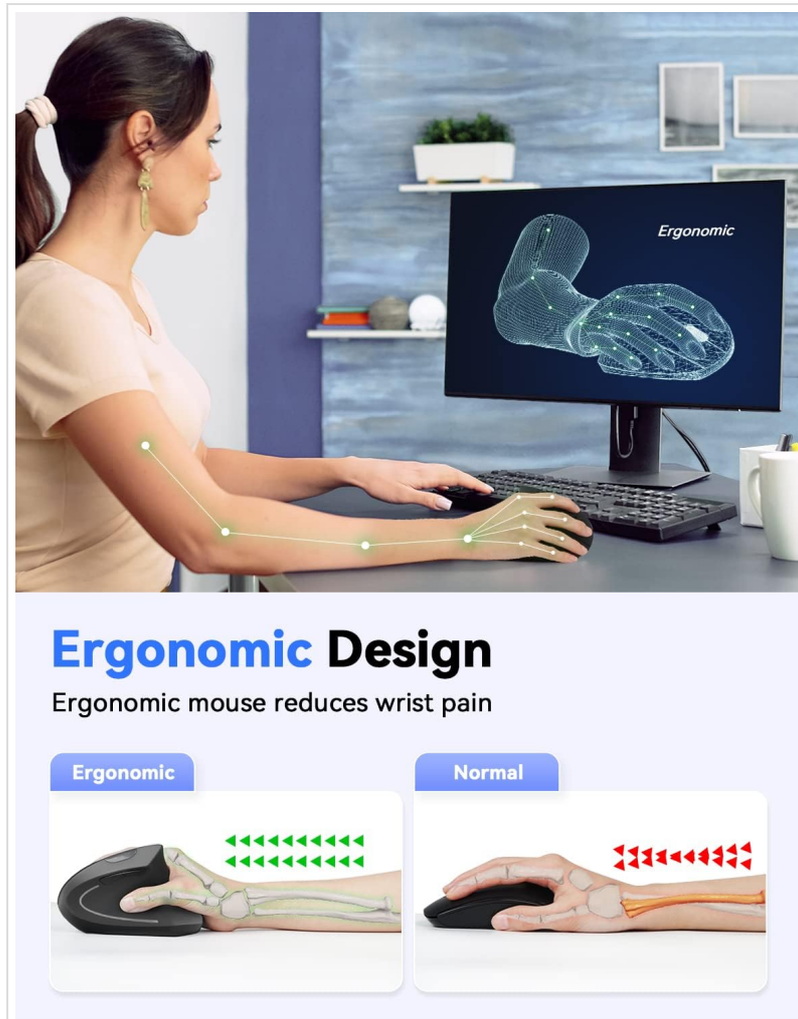
This manual provides detailed instructions for the setup, operation, and maintenance of your TECKNET Ergonomic Wireless Vertical Mouse. Designed for comfort, this mouse helps reduce wrist and arm strain during extended use, promoting a more natural hand and wrist posture.



A black ergonomic vertical mouse shown with its USB receiver, highlighting its unique upright design.

KEY FEATURES

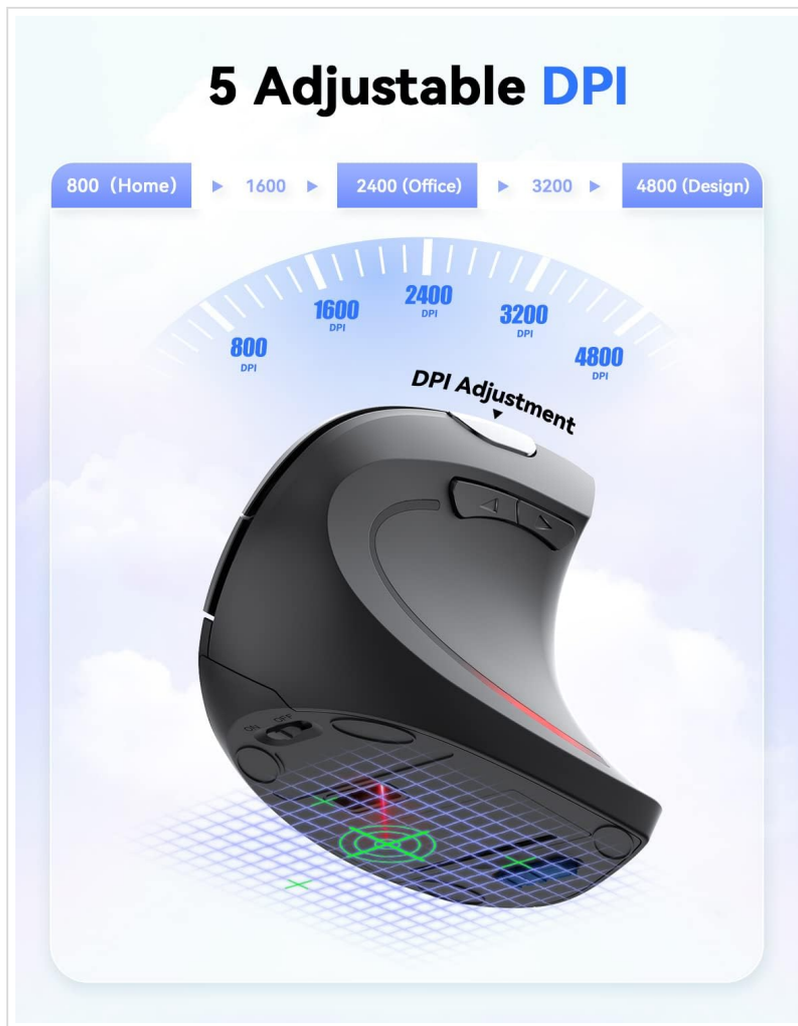
- **Ergonomic Design:** Positions your hand and wrist in a natural, upright posture to reduce muscle tension and discomfort.



An image comparing the natural hand position with an ergonomic vertical mouse versus the twisted position with a traditional flat mouse, demonstrating reduced wrist strain.

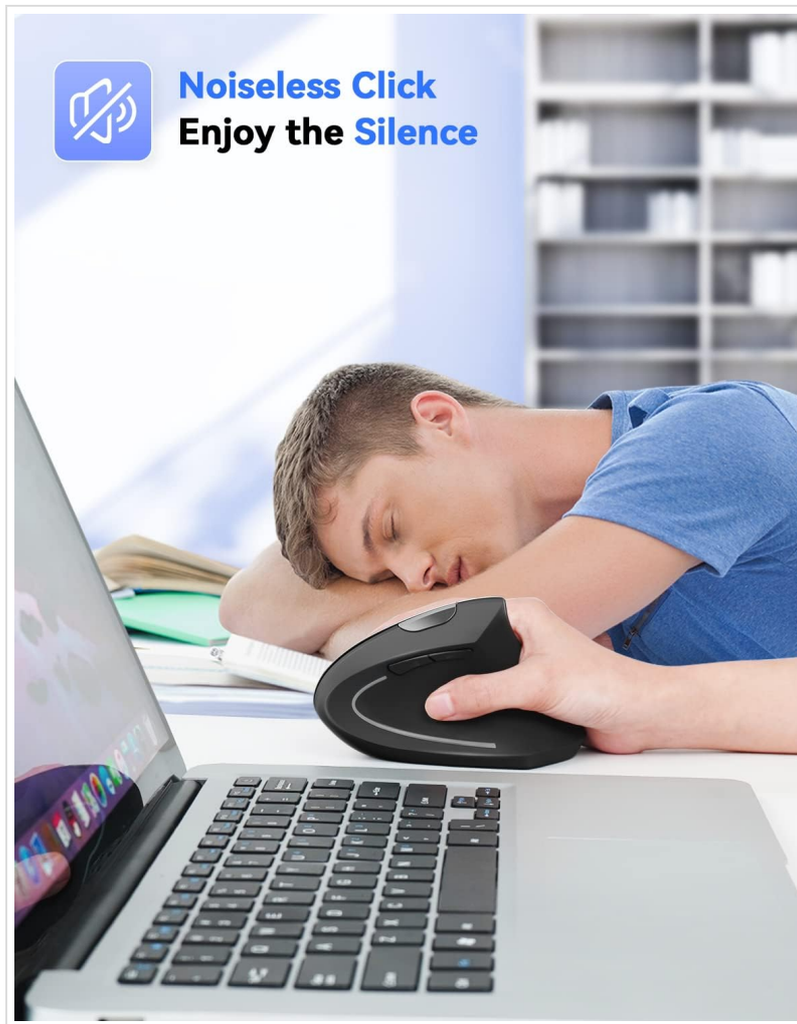
- **Adjustable DPI Levels:** Five adjustable DPI settings (800/1600/2400/3200/4800) for precise control and sensitivity customization, suitable for various tasks from casual browsing to detailed design work.

5 Adjustable DPI



A visual representation of the mouse's adjustable DPI settings, ranging from 800 to 4800, indicating suitability for various tasks like home use, office work, and design.

- **Quiet Click Design:** Reduces clicking noise by over 90% for a quieter working environment, minimizing disturbance to others.



An image depicting a person resting peacefully next to a laptop, symbolizing the quiet operation of the mouse.

- **Convenient Navigation Buttons:** Includes dedicated forward and backward buttons for improved browsing efficiency. *(Note: Side buttons are not compatible with Mac or iOS systems).*



An illustration highlighting the forward and backward navigation buttons on the side of the mouse, useful for web browsing and document navigation.

- **Energy Saving Mode:** Automatically enters sleep mode after 8 minutes of inactivity to conserve battery life.
- **Wide Compatibility:** Compatible with Windows 11/10/8/7/XP/Vista, Mac OS, and Linux operating systems.

PACKAGE CONTENTS

- TECKNET Ergonomic Wireless Vertical Mouse
- Micro USB Receiver
- User Manual (this document)

SETUP GUIDE

Battery Installation

The mouse requires two (2) AAA batteries (not included).

1. Locate the battery compartment on the underside of the mouse.
2. Open the battery compartment cover.
3. Insert two AAA batteries, ensuring correct polarity (+/-) as indicated inside the compartment.
4. Close the battery compartment cover securely.



A view of the mouse's underside, illustrating the battery compartment where two AAA batteries are inserted, and the location of the 2.4G wireless receiver storage.

Connecting the Receiver

The mouse connects wirelessly via a 2.4GHz USB receiver.

1. Remove the USB receiver from its storage slot on the underside of the mouse.
2. Plug the USB receiver into an available USB-A port on your computer.
3. Turn on the mouse using the power switch located on the underside.
4. The mouse should automatically connect to your computer. No additional drivers are typically required.



A close-up image of the ergonomic mouse alongside its compact USB receiver, ready for connection.

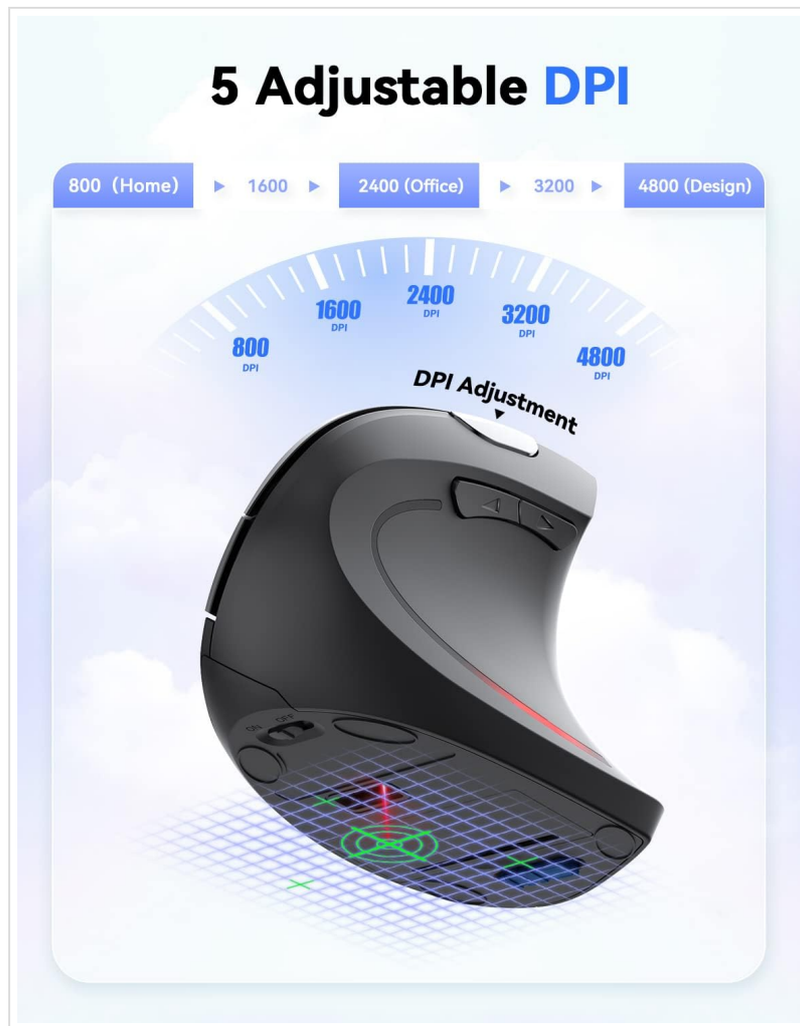
OPERATING INSTRUCTIONS

Power On/Off

A power switch is located on the underside of the mouse. Slide the switch to the "ON" position to power on the mouse and to "OFF" to power it off when not in use for extended periods.

Adjusting DPI Sensitivity

The mouse features a DPI button located on the top, behind the scroll wheel. Press this button to cycle through the five adjustable DPI settings: 800, 1600, 2400, 3200, and 4800 DPI. This allows you to customize cursor speed and precision for different tasks.



A visual representation of the mouse's adjustable DPI settings, ranging from 800 to 4800, indicating suitability for various tasks like home use, office work, and design.

Using Forward/Backward Buttons

Two side buttons are located on the thumb side of the mouse. The top button functions as "Forward" and the bottom button as "Backward" for quick navigation in web browsers or file explorers. Please note that these side buttons are not supported on Mac or iOS systems.



An illustration highlighting the forward and backward navigation buttons on the side of the mouse, useful for web browsing and document navigation.

Energy Saving Mode

To conserve battery life, the mouse will automatically enter a sleep mode after 8 minutes of inactivity. To wake the mouse, simply press the left or right mouse button.

MAINTENANCE

Cleaning

To clean your mouse, gently wipe its surface with a soft, damp cloth. Avoid using harsh chemicals or abrasive materials that could damage the finish.

Battery Care

When the battery is low, an LED indicator light on the mouse will flash to remind you to replace the batteries. For optimal performance and battery life, it is recommended to use branded AAA batteries. Remove batteries if the mouse will not be used for an extended period.

TROUBLESHOOTING

- **Cursor moves too fast or too slow:** Adjust the DPI sensitivity by pressing the DPI button on the top of the mouse. Cycle through the settings until you find a comfortable speed.
- **Mouse movement is difficult or erratic:** Ensure you are using the mouse on a suitable surface. A mouse pad is

recommended for optimal tracking performance.

- **Side buttons not working on Mac/iOS:** The forward/backward side buttons are not compatible with Mac OS or iOS systems due to system limitations.
- **Mouse not connecting or unresponsive:**
 - Check if the batteries are correctly installed and have sufficient charge. Replace if necessary.
 - Ensure the USB receiver is securely plugged into a USB-A port on your computer.
 - Verify the mouse's power switch is in the "ON" position.
 - If your device lacks a USB-A port, ensure you are using a compatible network adapter.
- **Initial adjustment period:** If you are new to vertical ergonomic mice, it may take some time to adapt to the different grip and movement. Continue using it for a few days to get accustomed.

TECHNICAL SPECIFICATIONS

Feature	Specification
Product Dimensions	4.71 x 2.47 x 0.1 inches
Item Weight	4.2 ounces
Item Model Number	TK-MS007
Batteries	2 AAA batteries required (not included)
Brand	TECKNET
Color	Black
Connectivity Technology	USB (2.4GHz Wireless Receiver)
Special Features	Ergonomic Design, Soundless Click, Wireless
Movement Detection Technology	Optical

WARRANTY AND SUPPORT

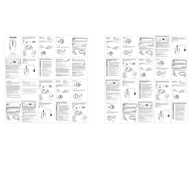
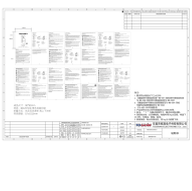
TECKNET offers a 36-month support period for this product (registration may be required). This support covers issues encountered during normal use of the product.

If you encounter any problems or have questions regarding the use of your TECKNET Ergonomic Wireless Vertical Mouse, please reach out to the TECKNET Professional Customer Service team. Contact information can typically be found on the official TECKNET website or through your purchase platform.



© 2024 TECKNET. All rights reserved.

Related Documents - TK-MS007

	<p>TECKNET M002 Wireless Mouse User Manual</p> <p>User manual for the TECKNET M002 wireless mouse, covering system requirements, operation, troubleshooting, and technical specifications in multiple languages.</p>
	<p>TECKNET M003 Wireless Mouse User Manual</p> <p>Comprehensive user manual for the TECKNET M003 wireless mouse, detailing setup, features, troubleshooting, and warranty information.</p>
	<p>TECKNET TK-MS007 Wireless Mouse User Manual</p> <p>User manual for the TECKNET TK-MS007 Wireless Mouse, detailing setup, features like Intelligent Power Saving (IPS) and adjustable DPI, troubleshooting tips, important safety instructions, warranty information, and compliance details.</p>
	<p>TECKNET TK-MS317 Wireless Rechargeable Mouse User Manual</p> <p>Comprehensive user guide for the TECKNET TK-MS317 wireless rechargeable mouse, detailing setup via USB receiver or Bluetooth, DPI adjustment, charging, Jiggler mode, safety instructions, and warranty information.</p>
	<p>TECKNET M003 Cordless Mouse User Manual - Setup, Specifications, and Troubleshooting</p> <p>Comprehensive user manual for the TECKNET M003 Cordless Mouse. Includes setup instructions, technical specifications, troubleshooting guide, safety information, and warranty details.</p>
	<p>TeckNet TK-MS007 Wireless Mouse User Manual</p> <p>User manual for the TeckNet TK-MS007 wireless mouse, providing setup instructions, troubleshooting tips, and warranty information.</p>

Documents - TECKNET – TK-MS007



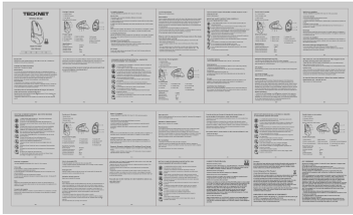
[TECKNET TK-MS007 Wireless Mouse User Manual](#)

User manual for the TECKNET TK-MS007 Wireless Mouse, detailing setup, features like Intelligent Power Saving (IPS) and adjustable DPI, troubleshooting tips, important safety instructions, warranty information, and compliance details.

lang:fr score:37 filesize: 857.21 K page_count: 1 document date: 2023-10-18

[pdf] User Manual

EMS01007 TK MS007 20230308 Manual de usuario TECKNET 2 4G Ratón Vertical Inalámbrico 4800DPI 5 Niveles Ajustable Ergonómico Silencioso 6 Botones Óptico con Luces Indicadoras para Laptop Desktop PC Macbook Negro Amazon es Informática 91kXFhGF bL m media amazon images I ||| Wireless Mouse Model: **TK-MS007** User Manual EN FR DE IT ES Bouton DPI Appuyez sur le bouton changement DPI pour faire dfilet 5 niveaux DPI. L indicateur DPI clignotera le nombre de fois correspondant. Indicateur de Faible Puissance Batterie faible : I indicateur DPI clignote Reconnexion II y a ... lang:fr score:36 filesize: 630.72 K page_count: 1 document date: 2023-04-21



[pdf]

TECKNET Ergonomiczna Bezprzewodowa Mysz Pionowa 4800DPI z 6 Cichymi Przyciskami 5 Regulowanych Poziomów DPI 24 Miesiące Żywotności Baterii Optyczna dla Laptopa PC Czarny Sklep internetowy stylem pl tecknet ergonomiczna bezprzewodowa mysz pionowa 4800dpi cichymi przyciskami regulowanych poziomow dpi 2 upload files product miesiace zywnotnosi baterii optyczna laptopa pc czarny 581033 ||| TECKNET Ergonomiczna Bezprzewodowa Mysz, Bezprzewodowa Pionowa Mysz 4800DPI z 6 Cichymi Przyciskami, 5 Regulowanych Poziomw DPI, 24 Miesiace ywotnoci Baterii, Optyczna Mysz dla Laptopa, PC Czarny Indeks: 581033 Producent: TECKNET Kod producenta: **TK-MS007** Cena: 61.49 zl Opis TECKNET Ergonomiczna Bez... lang:pl score:28 filesize: 140.81 K page_count: 3 document date: 2025-01-25

TECKNET Ergonomiczna Bezprzewodowa Mysz, Bezprzewodowa Pionowa Mysz 4800DPI z 6 Cichymi Przyciskami, 5 Regulowanych Poziomów DPI, 24 Miesiące Żywotności Baterii, Optyczna Mysz dla Laptopa, PC (Czarny) Producent: TECKNET Cena: 61.49 zł

Opis

TECKNET Ergonomiczna Bezprzewodowa Mysz, Bezprzewodowa Pionowa Mysz 4800DPI z 6 Cichymi Przyciskami, 5 Regulowanych Poziomów DPI, 24 Miesiące Żywotności Baterii, Optyczna Mysz dla Laptopa, PC (Czarny) Producent: TECKNET

Ergonomiczna bezprzewodowa mysz TECKNET o precyzyjnym 4800 DPI z 6 cichymi przyciskami i 5 regulowanymi poziomami DPI. Zapewnia komfortowe użytkowanie dzięki pionowemu designowi i ergonomicznemu kształtowi. Wyposażona jest w 24-miesięczną żywotność baterii i optyczny sensor DPI. Cicha praca myszy jest idealna dla biurowca i graczy. Kompatybilna z wieloma systemami operacyjnymi bez konieczności instalowania sterowników.

TECKNET Ergonomiczna Bezprzewodowa Mysz to wybór dla osób szukających wygodnej i precyzyjnej w obsłudze. Dostawca jako opcjonalny akcesoriusz oferuje myszki TECKNET. Przyjmujemy do obrotów wszelkie zamówienia na sprzęt komputerowy i akcesoria. Zapraszamy do kontaktu z naszymi specjalistami. Sprzedaż wysyłkowa i w sklepie internetowym.

- Bezprzewodowa mysz o wysokiej precyzyjności 4800 DPI bezprzewodowa mysz kompatybilna z 5 regulowanymi poziomami DPI (500, 1000, 2000, 4000, 8000). Mniejsza dokładność DPI bezprzewodowej myszy PC do swoich potrzeb. Z 4800 DPI mysz zapewnia optymalne przesłanie danych i precyzyjność, co czyni doskonałą mysz dla graczy i profesjonalistów i osób pracujących na wielu ekranach.
- 50-godzinny zasięg bezprzewodowej myszy dzięki technologii 2.4 GHz i 5 przyciskom DPI, co pozwala na łatwe dostosowanie myszy do potrzeb użytkownika. Dzięki temu nie trzeba przesiadać z myszy na klawiaturę i przyciskami można sterować trybem myszy. To nie tylko pomaga zmniejszyć zmęczenie ręki, ale także zapewnia wygodę w obsłudze myszy bezprzewodowej. USB, nie ma konieczności instalowania sterowników i dodatkowych akcesoriów.
- Wyposażona w 24-miesięczną żywotność baterii, która może być ładowana przez port USB-C.

[pdf] User Manual

EMS01016 TK MS007 20240411 El código de conexión entre el ratón y su Nano Receptor puede interrumpirse por altas temperaturas interferencias electromagnéticas o fuertes vibraciones C1AUQDLsZkL ref dp product quick view m media amazon images I ||| Wireless Mouse Model: **TK-MS007** User Manual EN FR DE IT ES Indicateur de Faible Puissance Batterie faible : I indicateur DPI clignote Chargement de la souris Pour recharger la souris lorsque la batterie est faible, utilisez le cble de charge fourni pour la connecter un adaptateur secteur ou u... lang:fr score:27 filesize: 4.86 M page_count: 1 document date: 2024-09-27

