

TECKNET RECKNET Rechargeable Jiggler Wireless Mouse

TECKNET Rechargeable Jiggler Wireless Mouse User Manual

Model: TECKNET Rechargeable Jiggler Wireless Mouse (BT5.0/3.0 & 2.4G)

1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your TECKNET Rechargeable Jiggler Wireless Mouse. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.

2. PACKAGE CONTENTS

- TECKNET Rechargeable Jiggler Wireless Mouse
- USB A to C Charging Cable
- USB 2.4G Receiver (stored inside the mouse)

3. PRODUCT OVERVIEW

Familiarize yourself with the components of your wireless mouse:



Image: Top and bottom view of the TECKNET Wireless Mouse, highlighting its various buttons and ports. These include the Left Button, Right Button, Scroll Wheel, Forward Button, Backward Button, DPI Switch, Jiggler Mode Switch, Type-C Charging Port, Bluetooth Pairing Button, 2.4G/OFF/BT Switch, and the USB Receiver storage slot.

- **Left Button:** Standard left-click function.
- **Right Button:** Standard right-click function.
- **Scroll Wheel:** For vertical scrolling and middle-click.

- **Forward/Backward Buttons:** For navigation in web browsers or file explorers (not compatible with macOS).
- **DPI Switch:** Adjusts cursor sensitivity.
- **Jiggler Mode Switch:** Activates/deactivates the mouse jiggler function.
- **Type-C Charging Port:** For recharging the internal battery.
- **Bluetooth Pairing Button:** Initiates Bluetooth pairing mode.
- **2.4G/OFF/BT Switch:** Selects connection mode (2.4G wireless, Off, Bluetooth).
- **USB Receiver:** For 2.4G wireless connection, stored in a compartment on the mouse underside.



Image: Side view of the TECKNET Wireless Mouse showing the indicator LED lights. Red light indicates DPI adjustment or low battery/charging. Blue light indicates Bluetooth connection or Jiggler mode. Green light indicates 2.4G connection or Jiggler mode.

4. SETUP INSTRUCTIONS

4.1 Charging the Mouse

Before first use, it is recommended to fully charge the mouse. Connect the provided USB A to C charging cable to the Type-C charging port on the front of the mouse and to a USB power source. The red indicator light will illuminate during charging and turn off when fully charged.

Long Battery Life Rechargeable Design



Image: A black TECKNET wireless mouse connected to a USB-C charging cable, illustrating its rechargeable design and long battery life (700mAh).

4.2 Connecting via 2.4G Wireless

1. Locate the USB receiver in the compartment on the underside of the mouse.
2. Plug the USB receiver into an available USB-A port on your computer.
3. Slide the power switch on the underside of the mouse to the "2.4G" position.
4. The green indicator light will briefly flash, indicating a successful connection. Your computer should automatically detect and install the necessary drivers.

4.3 Connecting via Bluetooth (BT3.0/BT5.0)

1. Slide the power switch on the underside of the mouse to the "BT" position.
2. Press and hold the Bluetooth Pairing Button (usually located on the underside or top of the mouse, refer to Product Overview diagram) for 3-5 seconds until the blue indicator light starts flashing rapidly. This indicates the mouse is in pairing mode.
3. On your computer or device, open Bluetooth settings and search for new devices.
4. Select "TECKNET Mouse" (or similar name) from the list of available devices to pair.
5. Once paired, the blue indicator light will stop flashing and remain solid for a few seconds, then turn off.

4.4 Dual Device Pairing

This mouse supports connecting to two devices simultaneously, one via 2.4G and one via Bluetooth, or two via Bluetooth (BT3.0 and BT5.0). Use the 2.4G/OFF/BT switch to toggle between connected devices.



Image: A TECKNET wireless mouse positioned between two laptops, illustrating its capability to connect to two devices simultaneously using 2.4G wireless and Bluetooth 5.0/3.0.

5. OPERATING INSTRUCTIONS

5.1 DPI Adjustment

The mouse features 6 adjustable DPI levels (800/1200/1600/2400/3200/4800). Press the DPI Switch button (located behind the scroll wheel) to cycle through the DPI settings. The red indicator light will flash to confirm the change.

6-Level Adjustable DPI

adjustable up to 4800 DPI

4800
800DPI/1200DPI/1600DPI/2400DPI/3200DPI/4800DPI



Image: A TECKNET wireless mouse next to a laptop screen displaying "4800 DPI", indicating its 6-level adjustable DPI settings ranging from 800 to 4800.

5.2 Mouse Jiggler Mode

The built-in mouse jiggler function prevents your computer from going to sleep or locking the screen due to inactivity.

1. **Activate Jiggler Mode:** Long press the DPI button for 5 seconds until the indicator light (green for 2.4G, blue for Bluetooth) turns on. The cursor will begin to drift randomly on the screen.
2. **Temporary Pause:** Moving the mouse manually will temporarily stop the drifting. The jiggler will resume after 10 seconds of inactivity. Clicking buttons will not interrupt the jiggler.
3. **Exit Jiggler Mode:** Long press the DPI button again for 5 seconds to deactivate jiggler mode. The indicator light will turn off.

Mouse & Jiggler 2 in 1

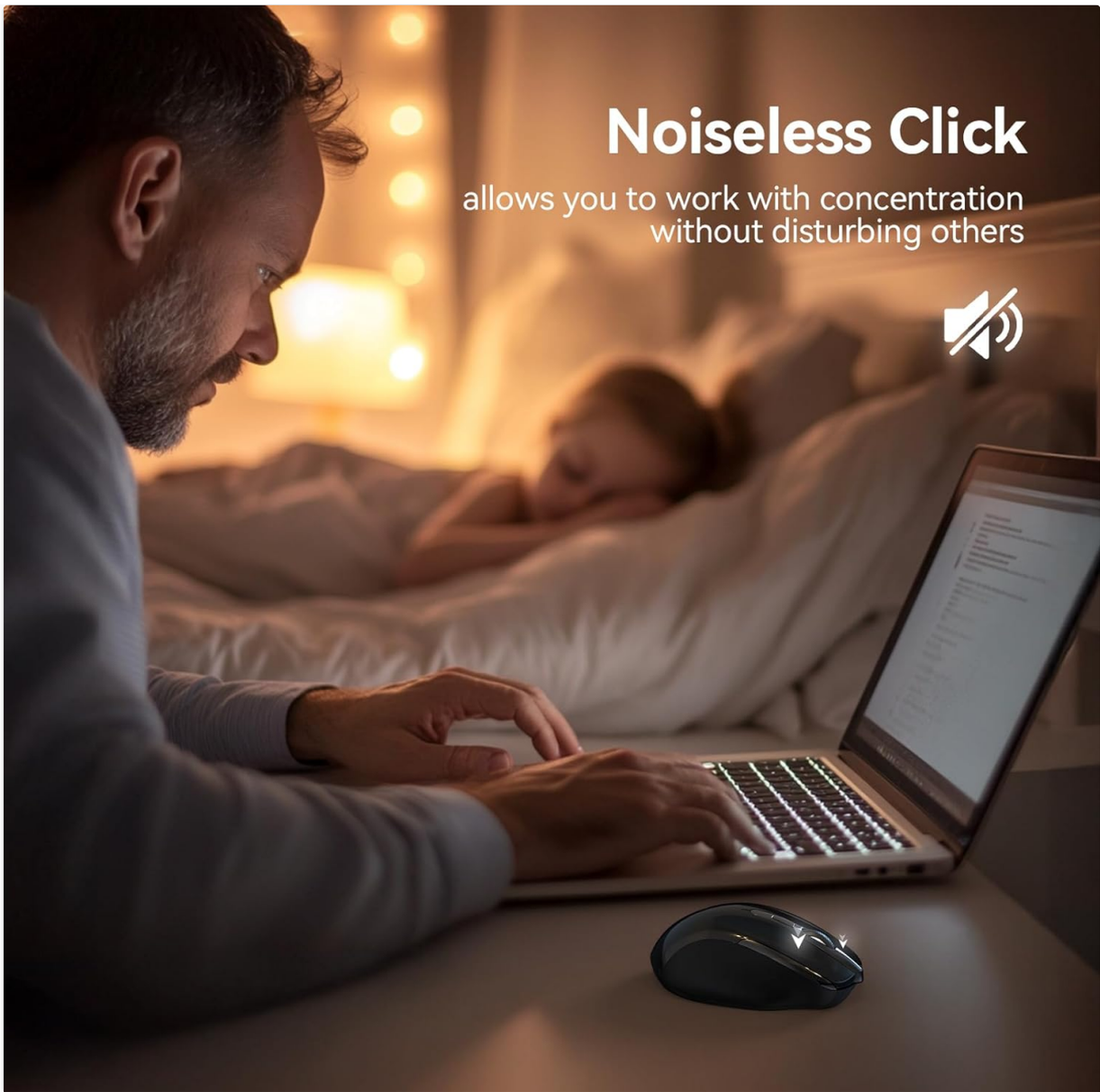
keep computer active and awake



Image: A TECKNET wireless mouse next to an open laptop, illustrating its "Mouse & Jiggler 2 in 1" feature designed to keep the computer active and awake.

5.3 Silent Click Feature

The mouse is designed with silent click technology, reducing operational noise, making it suitable for quiet environments such as libraries or offices.



Noiseless Click

allows you to work with concentration
without disturbing others



Image: A person using the TECKNET wireless mouse at a desk in a dimly lit room, emphasizing its noiseless click feature that allows for concentration without disturbing others.

5.4 Compatibility

The mouse is compatible with various operating systems including Windows, macOS, Chrome OS, and Linux. Note that side buttons may not be compatible with macOS.



Image: A TECKNET wireless mouse shown with various operating system logos (Linux, Android, Windows, Chrome,

6. CHARGING AND BATTERY

The mouse features a built-in rechargeable battery. A full charge typically takes 1.5 to 2 hours and can provide up to 90 days of use (based on 2 hours/day usage, actual usage may vary).

- **Charging Indicator:** The red indicator light illuminates during charging.
- **Low Battery Indicator:** The red indicator light will flash when the battery is low.
- The mouse can be used while charging.

7. MAINTENANCE

- Clean the mouse regularly with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.
- Keep the optical sensor clean and free from dust or debris for optimal tracking performance.
- Store the USB receiver in its designated compartment when not in use to prevent loss.
- Avoid exposing the mouse to extreme temperatures or direct sunlight.

8. TROUBLESHOOTING

Problem	Possible Solution
Mouse not responding (2.4G)	<ul style="list-style-type: none">◦ Ensure the USB receiver is securely plugged into a working USB port.◦ Check if the mouse power switch is set to "2.4G".◦ Recharge the mouse if the battery is low.◦ Try a different USB port or computer.
Mouse not responding (Bluetooth)	<ul style="list-style-type: none">◦ Ensure the mouse power switch is set to "BT".◦ Ensure Bluetooth is enabled on your device.◦ Re-enter pairing mode by holding the Bluetooth pairing button until the blue light flashes.◦ Remove the mouse from your device's Bluetooth list and re-pair.◦ Recharge the mouse if the battery is low.
Cursor movement is erratic or jumpy	<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 or a mouse pad.◦ Adjust the DPI setting to a lower value.
Jiggler mode not activating/deactivating	<ul style="list-style-type: none">◦ Ensure you are long-pressing the DPI button for the full 5 seconds.◦ Check the indicator light for confirmation (green/blue for active, off for inactive).

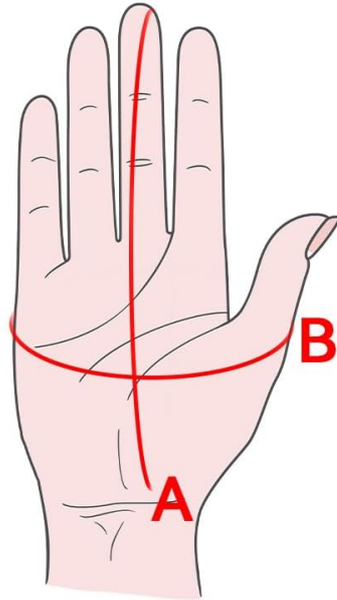
9. SPECIFICATIONS

Feature	Detail
Connectivity Technology	Bluetooth (BT5.0/3.0), 2.4G Wireless, USB A (for receiver)
DPI Levels	800, 1200, 1600, 2400, 3200, 4800
Buttons	6 (Left, Right, Scroll Wheel, Forward, Backward, DPI/Jiggler)
Special Features	Ergonomic Design, Rechargeable, Silent Click, Built-in Mouse Jiggler
Movement Detection	Optical
Battery Capacity	700mAh (approx.)
Charging Time	1.5 - 2 hours
Battery Life	Up to 90 days (2h/day usage)
Dimensions (LxWxH)	4.2 x 2.7 x 1.5 inches (10.6 x 6.8 x 3.8 cm)
Item Weight	5 ounces

Note: The mouse is better suited for small to medium-sized hands. Users with larger hands may still find it comfortable if they prefer a smaller mouse.

Just for reference

Recommendation according to palm size



A(Palm Length)

B(Palm Width)

S	<17cm/6.7in	<8cm/3.2in
M	17-19cm/6.7-7.5in	8-10cm/3.2-3.9in
L	>19cm/7.5in	>10cm/3.9in

Recommended Size: **S-M**

Mouse Size: L x W x H/10.6*6.8*3.8 cm/4.2*2.7*1.5 in

Image: A diagram illustrating palm length and width measurements (A and B) and a table recommending mouse sizes (S, M, L) based on these measurements. The TECKNET mouse is recommended for S-M hand sizes.

10. WARRANTY AND SUPPORT

TECKNET provides 36 months of support for this product. If you encounter any problems or have questions regarding the use of your mouse, please contact TECKNET's professional customer service team. Please refer to the product packaging or TECKNET's official website for contact details.

© 2025 TECKNET. All rights reserved.

Related Documents



[TECKNET M002 Wireless Mouse User Manual](#)

User manual for the TECKNET M002 wireless mouse, covering system requirements, operation, troubleshooting, and technical specifications in multiple languages.

	<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 EWM01308 Bluetooth Mouse User Manual</p> <p>User manual for the TECKNET EWM01308 Bluetooth Mouse, detailing product parameters, system requirements, Bluetooth pairing, DPI switching, safety instructions, and warranty information.</p>
	<p>TECKNET TK-MS317 Wireless Rechargeable Mouse User Manual</p> <p>User manual for the TECKNET TK-MS317 Wireless Rechargeable Mouse, covering setup, usage, charging, specifications, safety instructions, and warranty information.</p>