Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > zelotes /
- > zelotes T30 Wired Vertical Mouse User Manual

zelotes T-30

zelotes T30 Wired Vertical Mouse User Manual

Model: T-30

INTRODUCTION

The zelotes T30 Wired Vertical Mouse is designed to enhance comfort and reduce wrist strain during prolonged computer use. Its ergonomic vertical design promotes a natural hand and wrist posture. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your new mouse.



Figure 1: Front-left view of the zelotes T30 Wired Vertical Mouse.



Figure 2: Various side views illustrating the vertical design of the mouse.

SETUP

The zelotes T30 Vertical Mouse is designed for simple plug-and-play operation, requiring no driver installation.

Connecting the Mouse

- 1. Locate an available USB port on your computer (Laptop, PC, Mac).
- 2. Insert the USB connector of the zelotes T30 mouse into the USB port.
- 3. The mouse will be automatically recognized by your operating system (Win11, Win10, Win8, Win7, Mac OS, Linux) and ready for use.

Attaching the Detachable Palm Rest

The mouse comes with a detachable palm rest for enhanced comfort. To attach it:

- 1. Align the palm rest with the designated slots on the bottom of the mouse.
- 2. Gently slide the palm rest into place until it clicks securely.
- 3. Ensure the palm rest is firmly attached before use.

Detachable stock Fashionable and beautiful, it can be installed and used flexibly according to personal habits. Flexible skin for stock

Figure 3: Illustration of the detachable palm rest and its attachment points.

OPERATING INSTRUCTIONS

Ergonomic Design and Grip

The vertical design of the T30 mouse positions your hand in a natural handshake posture, reducing pronation of the forearm and wrist. This design aims to alleviate discomfort associated with traditional mouse use.



Figure 4: Proper hand placement on the ergonomic vertical mouse.



Figure 5: Detailed view of the humanized grip design, ensuring comfortable finger placement.

Adjusting DPI Sensitivity

The mouse features 4 adjustable DPI settings: 1200, 1600, 2400, and 3200 DPI. To change the sensitivity:

- Locate the DPI button on the mouse. This button is typically positioned near the scroll wheel or thumb area.
- Press the DPI button to cycle through the available sensitivity settings. Each press will switch to the next DPI level.
- The LED illumination on the mouse may change color or pattern to indicate the current DPI setting.



Figure 6: The T30 mouse with an emphasis on its adjustable DPI feature.

Button Functions

The zelotes T30 mouse is equipped with 6 buttons for various functions:

- Left Click Button: Standard primary click function.
- Right Click Button: Standard secondary click function.
- Scroll Wheel: For vertical scrolling. Can also be pressed for middle-click functionality.
- DPI Button: Adjusts mouse sensitivity (DPI).
- Forward Button: Navigates forward in web browsers or file explorers.
- Back Button: Navigates backward in web browsers or file explorers.

Your browser does not support the video tag.

Video 1: Demonstration of the zelotes T30 Ergonomic Vertical Mouse features and usage.

To ensure the longevity and optimal performance of your zelotes T30 mouse, follow these maintenance guidelines:

- Cleaning: Use a soft, dry cloth to wipe the surface of the mouse. For stubborn dirt, a slightly damp cloth can be used, but ensure no liquid enters the mouse. Avoid harsh chemicals or abrasive cleaners.
- **Storage:** When not in use, store the mouse in a clean, dry environment away from extreme temperatures and direct sunlight.
- Cable Care: Avoid bending or twisting the USB cable excessively, as this can damage the internal wires.

TROUBLESHOOTING

If you encounter issues with your zelotes T30 mouse, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Mouse not responding	Loose USB connection, faulty USB port, operating system issue.	 Ensure the USB cable is securely plugged into the computer. Try plugging the mouse into a different USB port. Restart your computer.
Cursor movement is erratic or jumpy	Dirty optical sensor, unsuitable mouse pad surface.	 Clean the optical sensor on the bottom of the mouse with a soft, lint-free cloth. Use the mouse on a clean, non-reflective, and uniform surface.
DPI adjustment not working	Button malfunction, temporary software glitch.	 Ensure you are pressing the correct DPI button. Unplug and re-plug the mouse. Test on another computer if possible.

SPECIFICATIONS

Feature	Detail
Brand	zelotes
Model Number	T-30
Product Dimensions	4.33 x 3.15 x 3.27 inches
Item Weight	4.2 ounces
Connectivity Technology	USB Wired
Movement Detection Technology	Optical
DPI Settings	1200/1600/2400/3200 DPI
Number of Buttons	6
Special Feature	Ergonomic Design, Detachable Wrist Rest, LED Illumination
Compatibility	Win11, Win10, Win8, Win7, Mac OS, Linux



Figure 7: Detailed dimensions of the zelotes T30 Vertical Mouse.

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official zelotes website or contact their customer service directly. Keep your purchase receipt for warranty claims.

Manufacturer: zelotes

© 2023 zelotes. All rights reserved.

F-35 Sufficient

F-35 Sufficient

CONTINUES

Formal

Summer Summe

ZELOTES F-35 Vertical Mouse User Manual and Specifications

This document provides instructions, specifications, and compliance information for the ZELOTES F-35 Vertical Mouse. It covers package contents, system requirements, component functions, technical specifications, troubleshooting, and FCC/Declaration of Conformity statements.

ZELOTES 2400DPI Wireless Gaming Mouse User Manual and Specifications

Comprehensive user manual for the ZELOTES 2400DPI Wireless Gaming Mouse. Includes product features, specifications, button functions, troubleshooting guide, and FCC compliance information.



Mad Catz R.A.T. 8+ ADV Gaming Mouse Quick Start Guide

A quick start guide for the Mad Catz R.A.T. 8+ ADV gaming mouse, detailing product information, button functions, and adjustments.



Quick Guide: R-NZ Wireless Slim Mouse - Model K:43-055-746

Concise guide for the R-NZ Wireless Slim Mouse (Model K:43-055-746), covering parts, package contents, features, installation, and recycling. Includes technical specifications like DPI settings and operating range.