Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Perixx /
- > Perixx PERIDUO-606 Wireless Mini Ergonomic Keyboard and Vertical Mouse User Manual

Perixx 11660

Perixx PERIDUO-606 Wireless Mini Ergonomic Keyboard and Vertical Mouse User Manual

Model: PERIDUO-606 (11660)

INTRODUCTION

This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your Perixx PERIDUO-606 Wireless Mini Ergonomic Keyboard and Vertical Mouse combo. Please read this manual thoroughly before use to ensure optimal performance and longevity of your devices.

PACKAGE CONTENTS

- 1 x Perixx PERIDUO-606 Wireless Mini Ergonomic Keyboard
- 1 x Perixx Wireless Vertical Mouse
- 1 x Adjustable Palm Rest Stand
- 1 x Movable Magnet (for height adjustment)
- 1 x Nano USB Receiver (located in the keyboard's battery compartment)
- 1 x User Manual



Image: All components included in the Perixx PERIDUO-606 package, including the ergonomic keyboard, vertical mouse, palm rest, magnet, USB receiver, and user manual.

PRODUCT OVERVIEW

The Perixx PERIDUO-606 is a compact wireless ergonomic keyboard and vertical mouse combination designed for comfort and efficiency. It features a split-key design and a vertical mouse to promote natural wrist and hand positions.

Keyboard Features:

- Split-Key Design: Separates keys into two groups to reduce wrist deviation.
- Compact Size: Measures approximately 13.82 x 8.94 x 2.56 inches, suitable for smaller workspaces.
- Adjustable Palm Rest: Integrated palm rest with an adjustable stand for varied wrist positions.
- Membrane Low Profile Keys: Provides a comfortable typing experience.
- 4-Way Scroll Navigation: Integrated scroll wheel for enhanced navigation.



Image: The Perixx PERIDUO-606 wireless ergonomic keyboard and vertical mouse, showcasing the split-key design and compact form factor.



Image: A top-down view illustrating the compact size of the keyboard, measuring 13.8 inches (35.1 cm) in width, with hands positioned for typing.



Image: Close-up of the keyboard's central area, highlighting the 4-way scroll navigation wheel located between the split key sections.

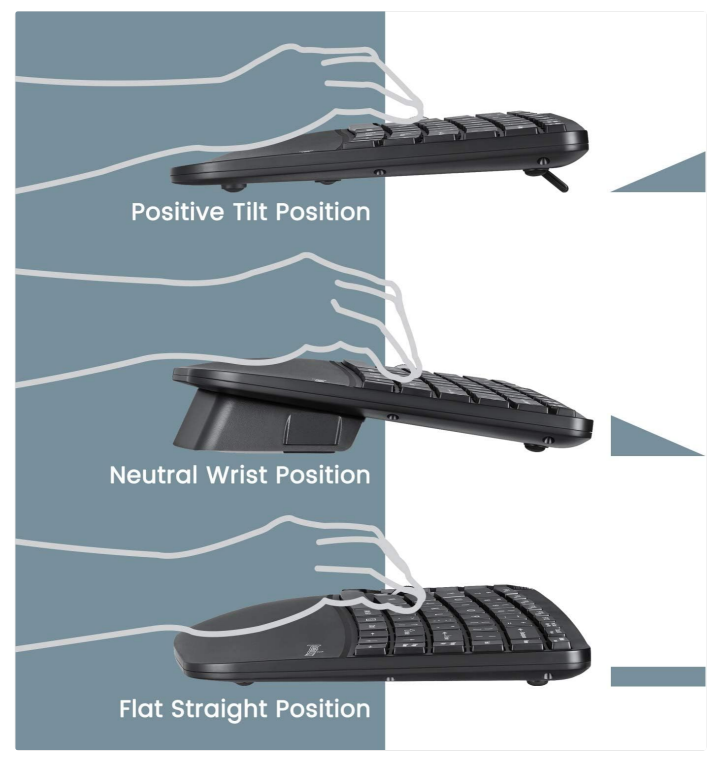


Image: Side profiles of the keyboard demonstrating three adjustable tilt positions: Positive Tilt, Neutral Wrist Position, and Flat Straight
Position, achieved with the magnetic foot attachment.

Mouse Features:

- Vertical Ergonomic Design: Positions the hand in a natural handshake posture to reduce wrist strain.
- Silent Click: Reduces operational noise.
- Adjustable DPI: Offers 800 / 1200 / 1600 DPI settings for customizable cursor speed.
- 5-Button Design: Standard left/right click, scroll wheel, and two thumb buttons.



Image: A hand holding the Perixx vertical mouse, illustrating the natural, untwisted wrist posture compared to a traditional mouse.

Wireless Connectivity:

- 2.4 GHz Wireless Technology: Provides a stable connection up to 33 feet (10 meters).
- Single Nano USB Receiver: One receiver connects both the keyboard and mouse.

SETUP INSTRUCTIONS

1. Install Batteries:

- For the keyboard: Open the battery compartment on the underside of the keyboard and insert two AAA batteries (not included).
- For the mouse: Open the battery compartment on the underside of the mouse and insert one AA battery (not included).
- 2. Locate USB Receiver: The Nano USB receiver is stored in a dedicated compartment on the backside of the

keyboard. Carefully remove it.

- 3. Connect Receiver: Plug the Nano USB receiver into an available USB port on your computer.
- 4. **Power On:** Ensure both the keyboard and mouse are powered on (check for an ON/OFF switch, usually on the underside). The devices should connect automatically via Plug and Play.
- 5. **Attach Palm Rest (Optional):** The adjustable palm rest stand attaches magnetically to the front of the keyboard. Use the movable magnet for height adjustment as desired.



Image: The underside of the keyboard showing the magnetic foot attachment points and the separate magnetic palm rest stand, illustrating how they connect for adjustable tilt.

OPERATING INSTRUCTIONS

Keyboard Usage:

- Typing: Position your hands naturally over the split-key layout. The design is intended to reduce wrist bending.
- Function Keys: Use the F1-F12 keys for standard functions. Some keys may have secondary functions accessible via the 'Fn' key (refer to keycap legends).
- Scroll Wheel: Utilize the central scroll wheel for vertical and horizontal scrolling in compatible applications.

Mouse Usage:

- Grip: Hold the mouse in a natural handshake position.
- **DPI Adjustment:** Press the DPI button (usually located near the scroll wheel or on the top) to cycle through 800, 1200, and 1600 DPI settings. Select the sensitivity that best suits your preference.
- Silent Clicks: The main left and right click buttons are designed for quiet operation.

MAINTENANCE

- Cleaning: Use a soft, dry cloth to clean the surfaces of the keyboard and mouse. For stubborn dirt, a slightly damp cloth with mild soap can be used, ensuring no liquid enters the devices.
- **Battery Replacement:** Replace batteries when performance degrades or devices stop responding. Ensure correct polarity when inserting new batteries.
- **Storage:** When not in use for extended periods, turn off the devices to conserve battery life. Store the USB receiver in the keyboard's compartment to prevent loss.

TROUBLESHOOTING

Problem	Solution
Keyboard/Mouse not responding	 Ensure batteries are correctly installed and not depleted. Replace if necessary. Verify the ON/OFF switch on both devices is in the 'ON' position. Confirm the Nano USB receiver is securely plugged into a working USB port on your computer. Try plugging the receiver into a different USB port. Move the devices closer to the receiver to rule out interference or range issues.
Keys are sticky or not registering consistently	 Clean around the affected keys to remove any debris. Ensure the keyboard is on a flat, stable surface. If the issue persists, try restarting your computer.
Mouse cursor freezes or moves erratically	 Check the mouse battery and replace if low. Clean the optical sensor on the underside of the mouse. Ensure the mouse is used on a suitable surface (not highly reflective or transparent). Re-plug the USB receiver.
Wireless connection drops frequently	 Reduce the distance between the devices and the USB receiver. Avoid placing the receiver near other wireless devices (e.g., Wi-Fi routers, cordless phones) that might cause interference. Ensure there are no large metal objects between the devices and the receiver.

SPECIFICATIONS

Feature	Detail
Model Number	11660
Connectivity	2.4 GHz Wireless (Nano USB Receiver)
Operating Distance	Up to 33 feet (10 meters)
Keyboard Dimensions (LxWxH)	13.82 x 8.94 x 2.56 inches
Mouse Dimensions (LxWxH)	4.5 x 2.64 x 2.28 inches
Keyboard Weight	Approximately 1.6 pounds
Mouse DPI Settings	800 / 1200 / 1600
Keyboard Battery	2 x AAA (not included)
Mouse Battery	1 x AA (not included)
Compatible Operating Systems	Windows 7, 8, 10, 11

WARRANTY AND SUPPORT

Your Perixx PERIDUO-606 comes with a **12-month limited warranty** from the date of purchase. This warranty covers manufacturing defects and ensures the product functions as intended under normal use.

For technical support, warranty claims, or further assistance, please visit the official Perixx website or contact their customer service department. Contact information can typically be found on the Perixx brand store page or included documentation.

Online Resources: Perixx Brand Store on Amazon

© 2023 Perixx. All rights reserved.

Related Documents - 11660



Perixx PERIDUO-606 Wireless 3-in-1 Combo: Ergonomic Keyboard, Vertical Mouse, Numeric Keypad User Manual

Comprehensive user manual for the Perixx PERIDUO-606 wireless 3-in-1 combo, featuring an ergonomic keyboard, vertical mouse, and numeric keypad. Includes setup, specifications, safety guidelines, and compliance information.



Perixx PERIMICE-515 Wired Ergonomic Vertical Mouse User Manual

User manual and technical specifications for the Perixx PERIMICE-515 Wired Ergonomic Vertical Mouse. Includes product details, safety guidelines, FCC compliance, and restricted substances information.



Perixx PERIMICE-513N Wired Ergonomic Vertical Mouse - User Manual, Specs, and Troubleshooting

Detailed user manual, technical specifications, safety instructions, and troubleshooting guide for the Perixx PERIMICE-513N Wired Ergonomic Vertical Mouse. Learn about setup, features, and common issues.



Perixx PERIMICE-713 N Wireless Ergonomic Vertical Mouse User Manual and Specifications

User manual and specifications for the Perixx PERIMICE-713 N Wireless Ergonomic Vertical Mouse. Features include 2.4GHz wireless, ergonomic design, adjustable DPI, and safety guidelines.



Perixx PERIMICE-518 Ergonomic Vertical Mouse User Manual

Explore the Perixx PERIMICE-518 ergonomic vertical mouse. This manual covers setup, software customization, technical specifications, and safety guidelines for optimal user experience.



Perixx PERIMICE-608 Ergonomic Vertical Wireless Mouse User Manual and Specifications

Detailed user manual and technical specifications for the Perixx PERIMICE-608 ergonomic vertical wireless mouse, covering installation, features, troubleshooting, and compatibility. Learn about its ergonomic design, rechargeable battery, and adjustable DPI settings.