Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Philips /
- > Philips Ergonomic Vertical Wireless Mouse (Model SPK) User Manual

Philips SPK

Philips Ergonomic Vertical Wireless Mouse

Model: SPK

1. Introduction

Thank you for choosing the Philips Ergonomic Vertical Wireless Mouse. This manual provides essential information for setting up, operating, and maintaining your new mouse. Designed for comfort and efficiency, this vertical mouse helps reduce wrist strain during extended use.

2. PACKAGE CONTENTS

Please verify that all items are present in your package:

- Philips Ergonomic Vertical Wireless Mouse
- USB Receiver
- User Manual
- 1 x AA Battery

3. SETUP GUIDE

3.1. Battery Installation

- 1. Locate the battery compartment on the underside of the mouse.
- 2. Gently slide open the battery cover.
- 3. Insert the provided AA battery, ensuring correct polarity (+/-). Note: The battery may have a protective plastic film that needs to be removed before insertion.
- 4. Close the battery cover securely.

USER GUIDE

The battery is covered with a transparent plastic seal and needs to be removed before use.



Figure 1: Battery compartment and USB receiver storage on the underside of the mouse.

3.2. Connecting the USB Receiver

- 1. The USB receiver is stored inside the battery compartment. Gently pull it out.
- 2. Plug the USB receiver into an available USB port on your computer (laptop or desktop).
- 3. Your computer should automatically detect and install the necessary drivers.

3.3. Powering On the Mouse

Slide the ON/OFF switch, located on the underside of the mouse, to the 'ON' position. A red indicator light will briefly illuminate, confirming the mouse is active.

Your browser does not support the video tag.

Video 1: Demonstrates the setup process, including battery installation and USB receiver connection.

4. OPERATING INSTRUCTIONS

4.1. Ergonomic Design

The Philips Ergonomic Vertical Mouse features a 57° vertical angle, promoting a natural handshake posture. This design aims to reduce wrist fatigue and muscle strain associated with traditional mouse use.

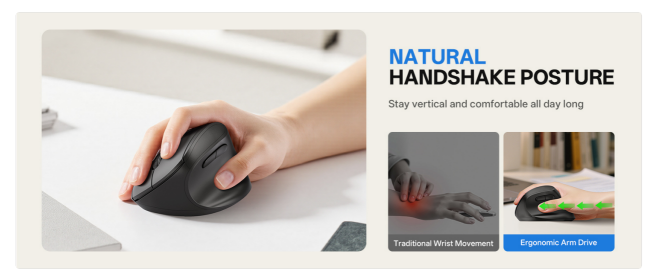


Figure 2: Natural handshake posture for reduced wrist strain.

4.2. Button Functions

- Left/Right Click: Standard mouse functions. The buttons are designed for silent operation.
- Scroll Wheel: Used for vertical scrolling through documents and web pages.
- **DPI Switch Button:** Located near the scroll wheel, this button allows you to adjust the mouse sensitivity (DPI) between 800, 1200, and 1600 DPI.
- Forward/Backward Buttons: Located on the thumb rest, these buttons facilitate quick navigation in web browsers and file explorers.



Figure 3: DPI switch and navigation buttons.

Your browser does not support the video tag.

Video 2: Demonstrates the adjustable DPI feature of the ergonomic vertical mouse.

4.3. Silent Click Feature

The mouse features silent click buttons, minimizing noise during use. This is beneficial for quiet environments such as libraries, offices, or late-night work sessions.

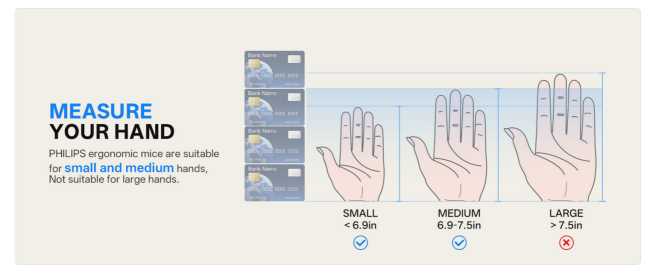


Figure 4: Noise comparison highlighting the silent click feature.

4.4. Auto Power Saving

The mouse is equipped with an intelligent hibernation mode. After 10 minutes of inactivity, it automatically enters sleep mode to conserve battery life. To wake the mouse, simply move or click it.



Figure 5: Automatic hibernation for extended battery life.

4.5. Compatibility

The Philips Ergonomic Vertical Wireless Mouse is compatible with various operating systems, including Linux, Mac OS 9, and Windows 7 and newer versions.



5. MAINTENANCE

5.1. Cleaning

To clean your mouse, use a soft, dry cloth. Avoid using harsh chemicals or abrasive materials, as these can damage the surface.

5.2. Battery Replacement

When the mouse performance degrades or it stops responding, it's time to replace the battery. Follow the battery installation steps in Section 3.1 to replace the AA battery.

6. TROUBLESHOOTING

• Mouse not responding:

- Ensure the mouse is switched 'ON'.
- Check if the USB receiver is securely plugged into your computer.
- Replace the battery if it is depleted.
- Try plugging the USB receiver into a different USB port.

• Erratic cursor movement:

- Ensure the mouse is used on a clean, non-reflective surface.
- Adjust the DPI setting using the DPI switch button to find a comfortable sensitivity.

7. SPECIFICATIONS

Feature	Detail
Brand	Philips
Model Number	SPK
Connectivity Technology	2.4GHz Wireless (USB Receiver)
Movement Detection	Optical
DPI Settings	800 / 1200 / 1600 (Adjustable)
Buttons	6 (Left, Right, Scroll Wheel, DPI Switch, Forward, Backward)
Special Features	Ergonomic Design, Lightweight, Silent Buttons, Auto Power Saving
Power Source	Battery Powered (1 x AA battery included)
Item Weight	5.3 ounces
Operating System Compatibility	Linux, Mac OS 9, Windows 7 and newer

8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included in your product package or visit the official Philips website. Keep your purchase receipt for warranty claims.

© 2025 Philips. All rights reserved.

Related Documents - SPK



Philips 4000 Series Wireless Mouse SPK7438L: Features, Specs, and Ergonomics

Explore the Philips 4000 Series Wireless Mouse (SPK7438L) offering seamless multi-device connectivity via Bluetooth 3.0/5.0 and 2.4GHz, a quiet click design for comfortable use, intelligent power saving, and precise 1600 DPI tracking. Learn about its ergonomic design and broad compatibility with various operating systems.



Philips 3000 Series Home&Office Combo SPT6348B - Wireless Keyboard and Mouse

Explore the Philips 3000 Series Home&Office Combo (SPT6348B), a wireless keyboard and mouse set designed for productivity. Features 2.4 GHz wireless connectivity, silent keys, multimedia shortcuts, and a 1600 DPI mouse for precise control.



Philips SPK7607 Wireless Mouse User Manual

User manual for the Philips SPK7607 wireless mouse, detailing specifications, connectivity (2.4GHz, Bluetooth 3.0/5.0), system requirements, and FCC compliance. Learn how to set up and use your Philips mouse.



Philips 996590008242 Remote Control Button Mapping Guide

A guide detailing the original and substitute button mappings for the Philips 996590008242 remote control, comparing original functions with their replacements.



Philips Mouse 5000 Series SPK7528 User Manual

User manual for the Philips Mouse 5000 Series, model SPK7528. Provides setup instructions for 2.4GHz and Bluetooth connectivity, technical specifications, system requirements, and support information.



Philips 4000 Series SPK7407B Wireless Mouse User Manual

Comprehensive user manual for the Philips 4000 Series SPK7407B wireless mouse, covering setup, connectivity (2.4G and Bluetooth), features, troubleshooting, and system requirements.