Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- , acer /
- > acer Ergonomic Wireless Vertical Mouse OCC314 User Manual

acer OCC314

acer Ergonomic Wireless Vertical Mouse OCC314 User Manual

Model: OCC314

1. Introduction

Thank you for choosing the acer Ergonomic Wireless Vertical Mouse OCC314. 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 and arm strain during extended use.



Figure 1: acer Ergonomic Wireless Vertical Mouse OCC314

2. KEY FEATURES

- 58° Ergonomic Vertical Design: Naturally contours to your right hand, reducing wrist and arm pressure.
- **2.4GHz Wireless Connection:** Provides a fast and stable connection via the included USB-A receiver with a reliable range of up to 10 meters. (*Note: This is NOT a Bluetooth connection.*)
- **High-Capacity Rechargeable Battery:** Equipped with a 500mAh rechargeable battery for long-term convenience. Charges via USB-C.
- 3 DPI Settings: Customizable DPI levels (800/1200/1600) for optimal precision. An intuitive visual indicator flashes to confirm your selected DPI setting.
- Quick Navigation Side Buttons: Dedicated forward and backward buttons for rapid browsing and folder navigation. (Note: Side buttons do not work on Mac operating systems.)
- Auto-Sleep Function: Enters sleep mode after 10 minutes of inactivity to conserve battery. Wake with a



Figure 2: 58° Ergonomic Vertical Design for reduced wrist pressure.



Figure 3: Adjustable DPI settings for precision control.

3. SETUP INSTRUCTIONS

- 1. **Locate the USB Receiver:** The USB-A receiver is stored inside the mouse, accessible by removing the small cover on the bottom.
- 2. **Connect the Receiver:** Plug the USB-A receiver into an available USB-A port on your computer (laptop, PC, or desktop).
- 3. Power On the Mouse: Turn on the mouse using the power switch located on the bottom.
- 4. **Automatic Connection:** The mouse should automatically connect to your computer. No additional drivers are typically required for plug-and-play functionality.



Figure 4: Visual guide for initial setup.

4. OPERATING INSTRUCTIONS

4.1 Hand Position

Rest your palm naturally against the mouse's contour. The 58° vertical tilt is designed to align your wrist in a more natural handshake position, reducing strain.

4.2 Adjusting DPI

Press the DPI button (located near the scroll wheel) to cycle through the 800, 1200, and 1600 DPI settings. The indicator light will flash to confirm the selected setting.

4.3 Using Side Buttons

Use the dedicated forward and backward buttons on the side of the mouse for quick navigation in web browsers and file explorers. (Note: These buttons are not functional on Mac operating systems.)



Figure 5: Side buttons for efficient navigation.

5. MAINTENANCE

5.1 Charging the Mouse

When the indicator light flashes rapidly, it signifies a low battery. Connect the included USB-C cable to the charging port on the front of the mouse and to a USB power source. A full charge takes approximately 90 minutes.

5.2 Cleaning

To clean the mouse, use a soft, dry cloth. Avoid using harsh chemicals or abrasive materials that could damage the surface.

6. TROUBLESHOOTING

- Mouse Malfunction/Re-pairing: If the mouse malfunctions or loses connection, press and hold the Left Button, Right Button, and Scroll Wheel simultaneously for a few seconds to re-pair it with the USB receiver.
- **Side Buttons on Mac:** The forward and backward side buttons are not supported on Mac operating systems. This is a design limitation.
- Mouse Not Waking Up: If the mouse is in auto-sleep mode, double-click any button to wake it up. Ensure

the battery is charged.

• Connection Issues: Ensure the USB-A receiver is securely plugged into a working USB port. Try a different USB port if necessary.

7. Specifications

Feature	Detail
Model Number	OCC314
Product Dimensions	4.84 x 3.23 x 0.1 inches
Item Weight	6.3 ounces
Connectivity Technology	2.4GHz Wireless (USB-A Receiver)
Movement Detection	Optical
DPI Settings	800 / 1200 / 1600
Battery Capacity	500mAh (Rechargeable)
Charging Port	USB-C
Compatibility	Windows, macOS, Linux, ChromeOS, Android (USB-A port required)



Figure 6: Overview of mouse buttons and components.

8. WARRANTY AND SUPPORT

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

Related Documents - OCC314



User Manual

Acer Wireless Mouse OMR241 User Manual

User manual for the Acer Wireless Mouse, Model OMR241. This guide provides information on product features, setup, troubleshooting, and compliance.





Acer OMR242 Wireless Mouse User Manual

User manual for the Acer OMR242 wireless mouse, detailing product interface, specifications, troubleshooting, and regulatory information.



Acer OMW317 Gaming Mouse Driver Download and Customization Guide

A comprehensive guide for downloading, installing, and customizing the Acer OMW317 Gaming Mouse. Learn how to configure button assignments, record macros, adjust DPI and polling rates, and manage RGB lighting effects.



Acer OMR020 Wireless Mouse - Quick Start Guide & Specifications

Official quick start guide and technical specifications for the Acer OMR020 wireless mouse, covering setup, features, compatibility, and warranty information.



Acer Wireless Mouse OMR242 User Manual

Explore the Acer Wireless Mouse OMR242 with this comprehensive user manual. Learn about its features, ergonomic design, adjustable DPI settings, plug-and-play functionality, and technical specifications. Includes troubleshooting tips and regulatory information for optimal use.

User Manual



Acer OMR266 Wireless Mouse User Manual - Setup and Troubleshooting Guide

Comprehensive user manual for the Acer OMR266 Wireless Mouse, covering product interface, specifications, frequently asked questions, after-sale services, and compliance information. Learn how to set up, use, and troubleshoot your Acer wireless mouse.