

Nulea M504

Nulea M504 Wired Vertical Mouse Instruction Manual

Model: M504 | Brand: Nulea

INTRODUCTION

The Nulea M504 Wired Vertical Mouse is designed to provide an ergonomic and comfortable computing experience. Its unique vertical design promotes a natural hand posture, reducing wrist strain during extended use. This manual provides comprehensive instructions for setting up, operating, and maintaining your Nulea M504 mouse.



Image: The Nulea M504 Wired Vertical Mouse in white, showcasing its ergonomic design and vibrant RGB lighting along the base and side.

SETUP

What's in the Box

- 1 x Wired Vertical Mouse
- 1 x User Manual

Connecting Your Mouse (Plug and Play)

1. Locate the USB-A connector on the end of the mouse's 1.8m cable.
2. Insert the USB-A connector into an available USB port on your computer (Laptop, PC, Desktop, Mac).
3. The mouse is plug-and-play; no additional drivers are required for basic functionality.

OPERATING INSTRUCTIONS

Ergonomic Design and Hand Posture

The Nulea M504 features a 57-degree natural grip design, which helps maintain your forearm muscle in a natural position.

This design aims to make movement smoother, more flexible, and reduce arm discomfort and wrist pain. It may take a few days to adapt to this unique vertical mouse design.

57° For More Natural Posture

Improved angle to promote natural hand position for added comfort

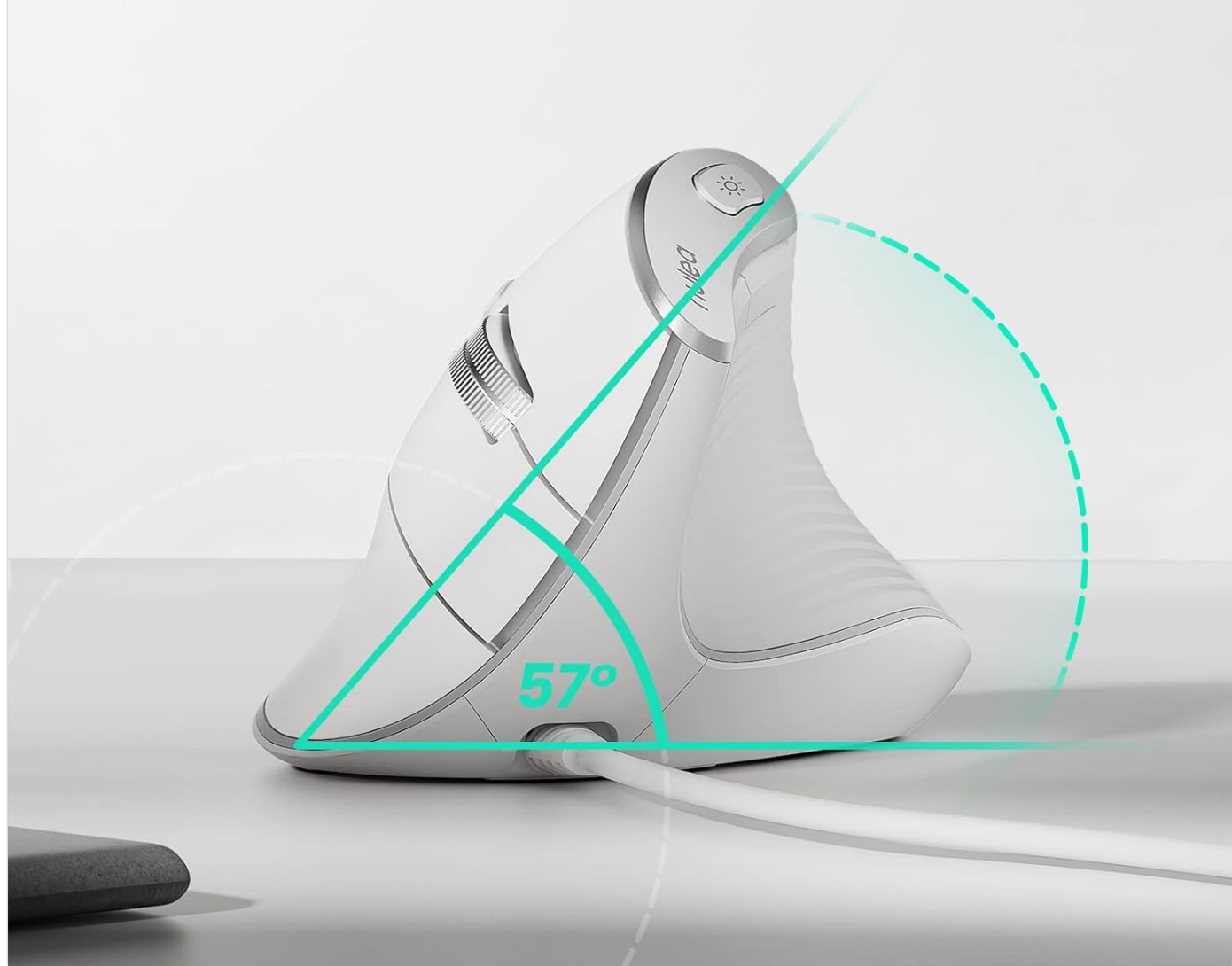


Image: A diagram illustrating the 57-degree angle of the Nulea M504 mouse, designed for a more natural hand posture and reduced wrist strain.

Button Functions

Easy to Use

Note: Forward/Backward/Desktop buttons are not compatible with MAC OS. All the buttons are non-programmable.

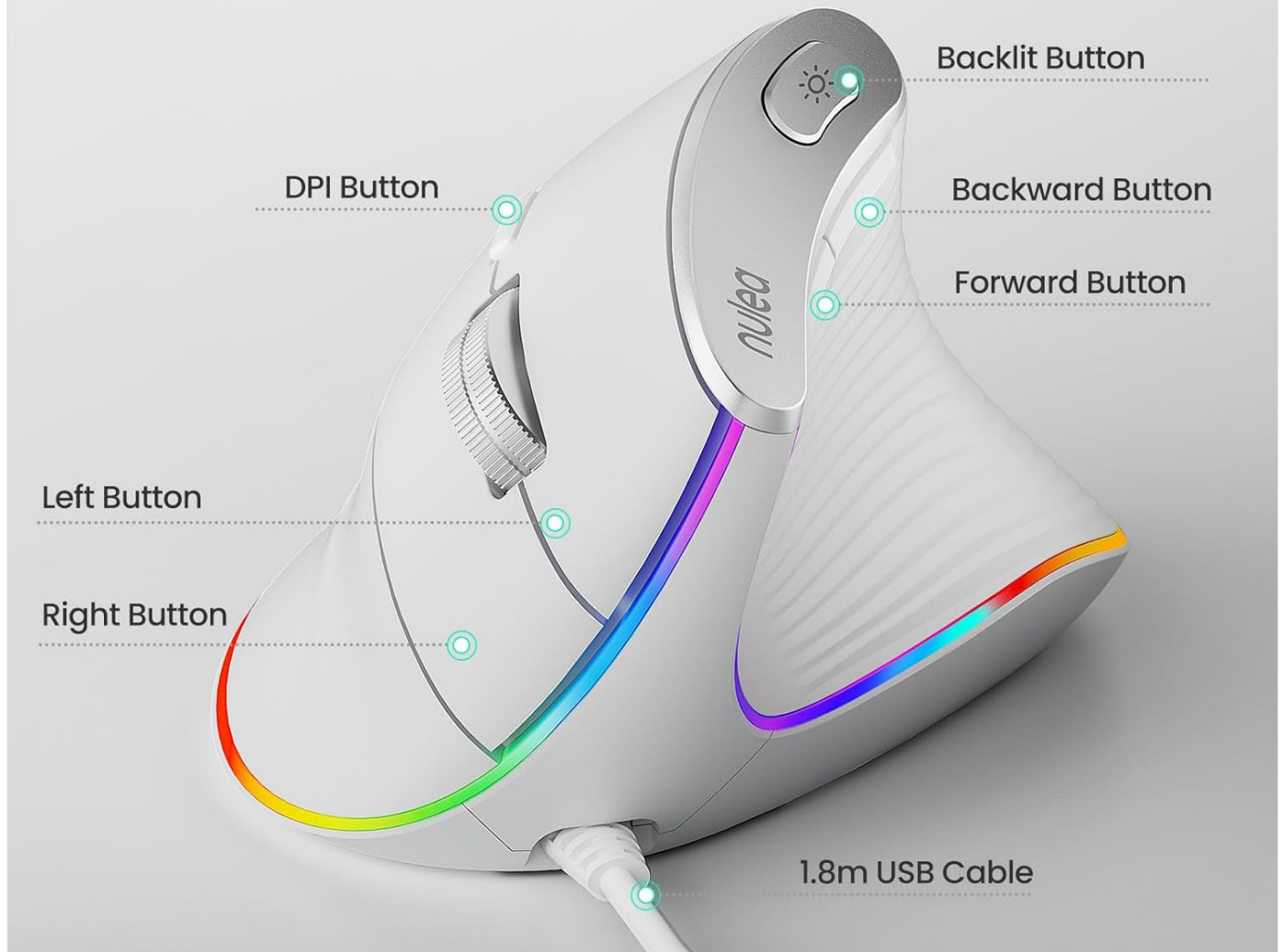


Image: A detailed view of the Nulea M504 mouse, with labels pointing to the Backlit Button, DPI Button, Backward Button, Forward Button, Left Button, Right Button, and the 1.8m USB Cable.

- **Left Button:** Standard left-click function.
- **Right Button:** Standard right-click function.
- **Scroll Wheel:** Used for scrolling through documents and web pages. The metal non-slip scroll wheel offers durable quality.
- **Forward Button:** Navigates forward in web browsers or file explorers. (Note: Not compatible with MAC OS).
- **Backward Button:** Navigates backward in web browsers or file explorers. (Note: Not compatible with MAC OS).
- **DPI Button:** Adjusts the mouse sensitivity (DPI).
- **Backlit Button (Light Button):** Cycles through 11 RGB lighting modes. Press and hold for approximately 3 seconds to turn off the RGB lighting completely.

Note: All buttons are non-programmable.

Adjusting DPI (Mouse Sensitivity)

The mouse offers 4 adjustable DPI levels to suit your preference and task requirements. Press the **DPI Button** to cycle through the following settings:

- 800 DPI
- 1200 DPI
- 2400 DPI
- 3200 DPI



Image: The Nulea M504 mouse on a desk, surrounded by a circular graphic indicating the four adjustable DPI settings: 800, 1200, 2400, and 3200.

RGB Lighting Modes

The Nulea M504 features 11 RGB lighting modes that illuminate the outline of the mouse. Press the **Backlit Button** to cycle through various static and dynamic lighting effects. To turn off the RGB lighting, press and hold the **Backlit Button** for approximately 3 seconds.

11 Colorful RGB Underglow

More vibrant RGB, more fun



Image: The Nulea M504 mouse on a desk, with a graphic displaying 11 different colored circles representing the various RGB underglow options.

Your browser does not support the video tag.

Video: A demonstration of the Nulea M504 Wired Vertical Mouse, showcasing its ergonomic design and the various RGB lighting effects that can be cycled through.

MAINTENANCE

To ensure optimal performance and longevity of your Nulea M504 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, ensuring no moisture enters the internal components.
- **Storage:** Store the mouse in a clean, dry environment away from extreme temperatures and direct sunlight.
- **Cable Care:** Avoid sharp bends or excessive pulling on the USB cable to prevent damage.

TROUBLESHOOTING

If you encounter any issues with your Nulea M504 mouse, please refer to the following common troubleshooting steps:

- **Mouse not responding:**
 - Ensure the USB cable is securely plugged into your computer's USB port.
 - Try plugging the mouse into a different USB port on your computer.
- **Cursor movement is erratic or slow:**
 - Clean the optical sensor on the bottom of the mouse with a soft, dry cloth.
 - Ensure you are using the mouse on a suitable surface (e.g., a mouse pad).
 - Adjust the DPI setting using the DPI button to find a comfortable cursor speed.
- **RGB lights are off:**
 - Press the Backlit Button to cycle through lighting modes.
 - If the lights are off, press and hold the Backlit Button for 3 seconds to reactivate them.
- **Forward/Backward buttons not working on Mac:**
 - These buttons are not compatible with MAC OS. This is expected behavior.

SPECIFICATIONS







Brand	Nulea
Model Number	M504
Connectivity Technology	Wired (USB 2.0 interface)
Cable Length	1.8 meters
Movement Detection Technology	Optical
Adjustable DPI Levels	800, 1200, 2400, 3200
RGB Backlight Modes	11 modes
Ergonomic Design Angle	57 degrees
Item Weight	6.7 ounces
Package Dimensions	5.91 x 3.43 x 3.39 inches
Compatibility	Laptop, PC, Desktop, Mac (Forward/Backward buttons not compatible with MAC OS)

WARRANTY AND SUPPORT

The Nulea M504 Wired Vertical Mouse comes with an 18-month warranty from the date of purchase. For technical support, warranty claims, or any inquiries, please contact Nulea customer support:

- **Email:** support@nulea.com
- **Website:** Visit www.nulea.com for more information and live chat support.

Related Documents - M504

<p>M502 WIRELESS VERTICAL MOUSE</p>  <p>User Manual</p>	<p>Nulea M502 Wireless Vertical Mouse User Manual</p> <p>User manual for the Nulea M502 Wireless Vertical Mouse, detailing setup, 2.4G and Bluetooth connectivity for Windows and Mac, mode switching, sleep mode, technical specifications, and proper disposal.</p>
<p>nulea® M501 Wireless Trackball Mouse</p>  <p>User Manual support@nulea.com www.nulea.com</p>	<p>Nulea M501 Wireless Trackball Mouse User Manual Features, Setup, Specifications</p> <p>Comprehensive user manual for the Nulea M501 Wireless Trackball Mouse. Covers product features, detailed specifications, Bluetooth and 2.4G connection setup for Windows and Mac, mode switching, charging, DPI settings, sleep mode, safety instructions, FAQ, troubleshooting, FCC compliance, and manufacturer details.</p>
<p>nulea M510 WIRELESS VERTICAL MOUSE</p>  <p>support@nulea.com www.nulea.com User Manual1</p>	<p>Nulea M510 Wireless Vertical Mouse User Manual</p> <p>User manual for the Nulea M510 Wireless Vertical Mouse, providing details on product components, specifications, connection instructions, usage guidelines, and important disposal information.</p>
<p>nulea® M505 Wireless Trackball Mouse</p>  <p>User Manual support@nulea.com www.nulea.com</p>	<p>Nulea M505 Wireless Trackball Mouse User Manual</p> <p>Comprehensive user manual for the Nulea M505 Wireless Trackball Mouse, detailing product functions, connection guides (2.4G and Bluetooth), basic parameters, charging, and troubleshooting FAQs.</p>
<p>nulea® M505 Wireless Trackball Mouse</p>  <p>User Manual support@nulea.com www.nulea.com</p>	<p>Nulea M505 Wireless Trackball Mouse User Manual</p> <p>User manual for the Nulea M505 Wireless Trackball Mouse, covering setup, 2.4G and Bluetooth connectivity, features, and FAQs. Learn how to use your M505 mouse efficiently.</p>
<p>nulea® M505 Wireless Trackball Mouse</p>  <p>User Manual support@nulea.com www.nulea.com</p>	<p>Nulea M505 Wireless Trackball Mouse User Manual</p> <p>Explore the Nulea M505 Wireless Trackball Mouse with this comprehensive user manual. Learn about its features, connectivity options (2.4G and Bluetooth), basic parameters, and troubleshooting tips.</p>

