#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > Contour Design /
- > Contour Unimouse Ergonomic Vertical Mouse Instruction Manual

# Contour Design 50120043

# Contour Unimouse Ergonomic Vertical Mouse Instruction Manual

Model: 50120043 Brand: Contour Design

#### INTRODUCTION

The Contour Unimouse is an advanced ergonomic vertical mouse designed to provide comfort and reduce strain during extended computer use. Its unique adjustable angle and customizable thumb rest promote a natural hand position, helping to alleviate discomfort associated with traditional mice. This manual provides comprehensive instructions for setting up, operating, maintaining, and troubleshooting your Unimouse, ensuring optimal performance and ergonomic benefits.



Figure 1: The Contour Unimouse Ergonomic Vertical Mouse, showcasing its unique vertical design and wired connection.

#### **S**ETUP

# **Package Contents**

Before you begin, ensure all items are present in your Unimouse package:

- Contour Unimouse Ergonomic Vertical Mouse
- USB Cable

# **Connecting Your Unimouse**

The wired Unimouse connects directly to your computer via a USB-C cable. Follow these steps for initial setup:

1. Locate the USB-C port on your Unimouse, typically at the front base.

- 2. Connect one end of the provided USB cable to the Unimouse.
- 3. Connect the other end of the USB cable to an available USB port on your computer.
- 4. Your computer should automatically detect and install the necessary drivers. No additional software is required for basic functionality.

# **OPERATING YOUR UNIMOUSE**

# Adjustable Angle (35°-70°)

The Unimouse features a unique friction-based hinge that allows you to adjust the mouse angle between 35 and 70 degrees. This adjustability helps prevent static posture and reduces wrist pain by allowing you to find the most comfortable and natural hand position.



Figure 2: Adjusting the tilt angle of the Unimouse from 35 to 70 degrees for a customized grip.

#### **Customizable Thumb Rest**

For maximum comfort, the Unimouse includes a fully adjustable thumb rest. This rest can be moved

in multiple directions to provide a relaxed grip and reduce pressure on the thumb base:

- Up/Down: Adjust the vertical height.
- In/Out: Adjust the horizontal distance from the mouse body.
- Forward/Backward: Adjust the position along the mouse body.
- Rotate: Angle the thumb rest for optimal support.

# Thumb rest that adapts to you

Turn and move to fit your hand comfortably



Figure 3: The Unimouse thumb rest can be rotated, moved forwards and backwards, up and down, and inwards and outwards for personalized comfort.

#### **Programmable Buttons**

The Unimouse features six programmable buttons and a smooth scroll wheel, allowing you to customize functions to suit your workflow. The default button assignments are:

- Left Click
- · Right Click
- Scroll Wheel (Clickable)
- Double Click Button (default)
- Backward Button
- Forward Button

To customize these buttons, download the free Contour desktop application from the official Contour

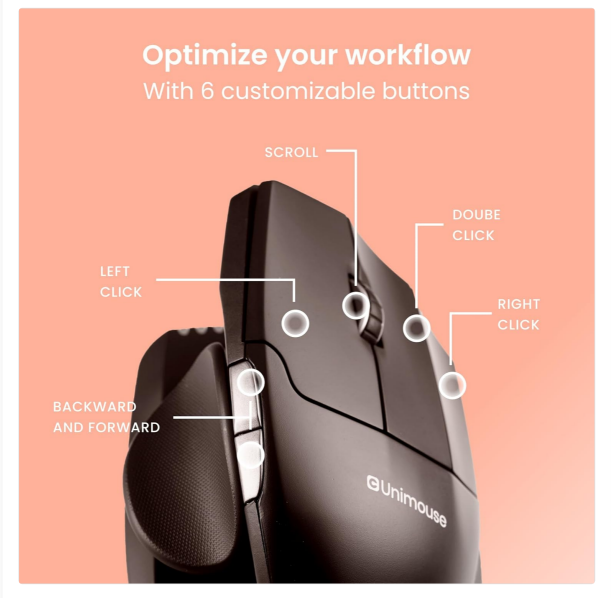


Figure 4: Overview of the Unimouse's six customizable buttons and scroll wheel.

# **Cursor Speed Adjustment (DPI)**

The Unimouse offers multiple DPI (Dots Per Inch) settings to adjust cursor speed and precision, catering to different tasks and preferences. You can typically cycle through these settings using a dedicated DPI button or through the software:

- 600 DPI: For fine precision work (e.g., graphic design, CAD).
- 1000 DPI: Standard setting for general office and productivity tasks.
- 2000 DPI: Faster movement for multi-screen setups or quick navigation.
- 4000 DPI: Highest speed for rapid cursor movement across large displays.

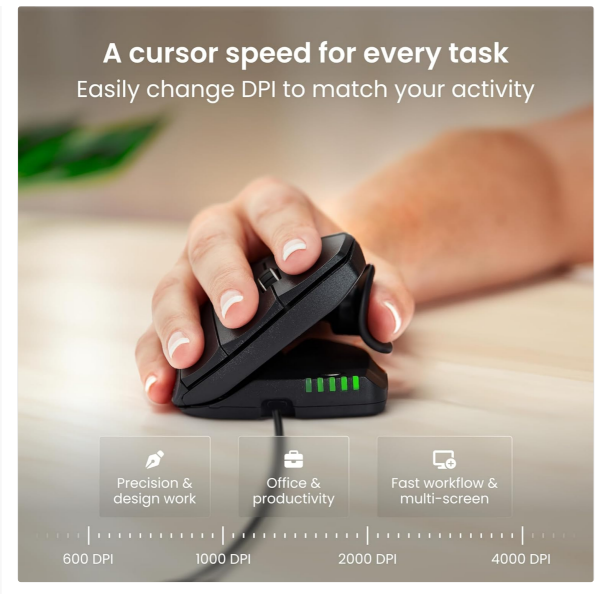


Figure 5: The Unimouse allows easy adjustment of DPI settings to match various activities, from precision design work to fast multi-screen navigation.

# **M**AINTENANCE

#### **Cleaning**

To ensure the longevity and optimal performance of your Unimouse, regular cleaning is recommended:

- Use a soft, lint-free cloth slightly dampened with water or a mild, non-abrasive cleaner to wipe the surface of the mouse.
- · Avoid getting moisture into any openings or ports.
- For the optical sensor, use a dry cotton swab or compressed air to gently remove any dust or debris.

#### **Storage**

When not in use for extended periods, store your Unimouse in a clean, dry environment away from

# **TROUBLESHOOTING**

If you encounter issues with your Contour Unimouse, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Mouse not responding.	Loose connection, incorrect USB port, or driver issue.	Ensure the USB cable is securely connected to both the mouse and the computer. Try a different USB port. Restart your computer.
Cursor movement is erratic or imprecise.	Dirty optical sensor, unsuitable surface, or incorrect DPI setting.	Clean the optical sensor. Use the mouse on a clean, non-reflective surface or a mouse pad. Adjust the DPI setting to a suitable level.
Programmable buttons not working as expected.	Software configuration issue or driver conflict.	Ensure the Contour desktop application is installed and updated. Verify button assignments within the software. For Mac users, check for potential conflicts with third-party drivers like USB Overdrive.
Mouse feels unstable or tips over in vertical position.	Improper hand grip or surface.	Ensure your hand is resting naturally on the mouse and thumb rest. Use on a flat, stable surface. The design is intended to be stable with proper ergonomic use.

For further assistance, please visit the Contour Design support website or contact customer service.

# **S**PECIFICATIONS

Feature	Detail
Product Dimensions	8.74 x 5.74 x 2.44 inches
Item Weight	12 ounces
Manufacturer	Contour Design
ASIN	B0CXJCCM28
Item Model Number	50120043

Feature	Detail
Brand	Contour Design
Color	Wired
Connectivity Technology	Wired
Special Feature	Ergonomic Design
Movement Detection Technology	Optical

#### WARRANTY AND SUPPORT

Contour Design products are manufactured to the highest quality standards. For information regarding warranty coverage, product registration, and technical support, please visit the official Contour Design website or contact their customer service department.

Online Support: www.contourdesign.com/support

© 2024 Contour Design. All rights reserved.

#### Related Documents - 50120043



#### Contour Design Unimouse Wireless Product Manual - Setup and Features

Official product manual for the Contour Design Unimouse Wireless ergonomic mouse. Learn about box contents, functions, power, charging, pairing, adjustable features, battery levels, and cursor speed settings.



#### RollerMouse Red Plus Wired: Ergonomic Mouse User Guide

Comprehensive user guide for the Contour Design RollerMouse Red Plus Wired. Learn about setup, features, connecting the device, adjusting cursor speed and click force, using keyboard risers, and accessing product support. Includes information on the 2-year guarantee.



#### Contour Design RollerMouse Pro User Guide

User guide for the Contour Design RollerMouse Pro, detailing its features, functions, connection, adjustments for cursor speed, click force, click volume, keyboard riser setup, and support information. Includes model numbers and warranty details.

GRollerMouse Red Wiroless  www.contourdesign.com	RollerMouse Red Wireless User Manual and Guide Comprehensive user manual for the Contour Design RollerMouse Red Wireless, covering setup, functions, connectivity, charging, adjustments, and support.
GRollerMouse Pro	Contour Design RollerMouse Pro User Guide: Features, Setup, and Adjustments  Comprehensive user guide for the Contour Design RollerMouse Pro. Learn about its functions, cursor speed adjustment, click force and volume settings, keyboard risers, and connectivity. Includes product support and warranty information.
@RollerMouse Go	RollerMouse Go: Ergonomic Wireless Mouse User Guide and Setup  This guide provides comprehensive information on the Contour Design RollerMouse Go, including setup instructions for Bluetooth and USB connections, detailed functions of buttons and the rollerbar, battery and cursor speed settings, pairing options, charging, accessories like the travel wrap and rubber feet, and battery disposal. Learn how to optimize your workspace with this ergonomic input device.