Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Contour /
- > Contour RollerMouse Pro Slim User Manual

Contour CDRMPRO10110

Contour RollerMouse Pro Slim

USER MANUAL

Introduction

The Contour RollerMouse Pro Slim is an advanced ergonomic pointing device designed to enhance comfort and productivity during computer use. By positioning the cursor control directly in front of your keyboard, it minimizes reaching and promotes a neutral posture for your hands and arms. This design helps to alleviate and prevent discomfort in the neck, shoulders, arms, elbows, and wrists often associated with traditional mouse usage.



Figure 1: Top view of the Contour RollerMouse Pro Slim.

Key Features

- **Ergonomic Design:** Centralized control reduces repetitive strain and promotes a natural, comfortable working posture.
- Patented Rollerbar: Allows for precise cursor control with minimal finger and hand movement, eliminating the need to grip or reach.
- **Customizable Buttons:** Six programmable buttons for personalized shortcuts and enhanced workflow efficiency.
- Adjustable DPI: Rollerbar sensitivity adjustable from 600 to 2800 DPI for precise control across various tasks and monitor setups.
- Universal Connectivity: Supports Bluetooth, USB receiver, and wired connections for seamless integration

with PC and Mac systems.

- Comfortable Wrist Rest: Features a soft vegan leather wrist rest for optimal support and maintaining a neutral wrist angle.
- **Durable and Sustainable:** Constructed from 100% post-consumer recycled plastic (PCR) with eco-friendly packaging.

Réduit la tension musculaire et la douleur

Position ergonomique pour un confort tout au long de la journée





Souris standard : position contraignante, mouvements maximaux

Figure 2: Ergonomic posture comparison.

Setup

The RollerMouse Pro Slim offers versatile connectivity options for quick and easy setup with your computer.

Connectivity Options:

- **Bluetooth Connection:** Ensure your computer's Bluetooth is enabled. The RollerMouse Pro Slim will appear as an available device for pairing. Follow your operating system's instructions to complete the pairing process.
- USB Receiver Connection: Insert the provided USB receiver into an available USB port on your computer.

The device should be recognized automatically by your system.

• Wired Connection: Connect the provided USB cable from the RollerMouse Pro Slim to a USB port on your computer. This connection also charges the device.

The RollerMouse Pro Slim is fully compatible with both**Windows** and **macOS** operating systems, integrating seamlessly into most desktop environments.



Figure 3: Seamless integration with various setups.

Operating Instructions

The unique design of the RollerMouse Pro Slim allows for intuitive and precise cursor control.

Rollerbar Operation:

- 1. To move the cursor horizontally, gently slide the rollerbar left or right with your fingertips.
- 2. To move the cursor vertically, roll the bar forward or backward.

Contrôle du curseur du bout des doigts

Confort tout au long de la journée pour les épaules, les coudes et les mains

- Faites glisser la barre roulante de gauche à droite pour déplacer le curseur horizontalement
- Faites rouler la barre de défilement d'avant en arrière pour déplacer le curseur verticalement

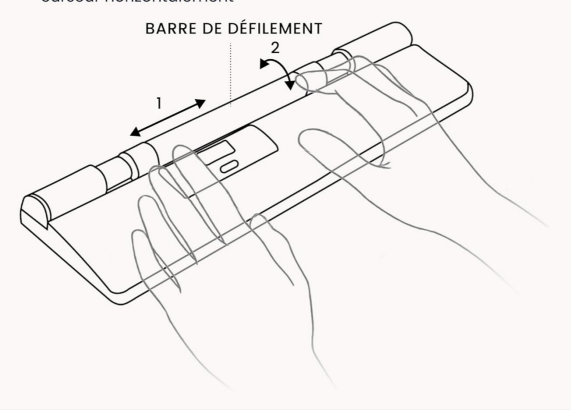


Figure 4: Rollerbar movement diagram.

Programmable Buttons:

The RollerMouse Pro Slim features six programmable buttons located below the rollerbar. These buttons are preprogrammed with common functions (e.g., left click, right click, copy, paste, double click) but can be customized to suit your specific needs. Use the free Contour desktop application to personalize button functions and optimize your workflow.

Optimisez votre flux de travail Avec boutons personnalisables BARRE DE DÉFILEMENT © (O) LER COPIER DROIT CHC DOUBLE GAUCHE CLIC **BOUTON DE DÉFILEMENT**

Figure 5: Programmable buttons layout.

DPI Adjustment:

The DPI (Dots Per Inch) setting of the rollerbar can be adjusted to control cursor speed and sensitivity. The RollerMouse Pro Slim offers a DPI range from 600 to 2800. Adjusting the DPI allows you to fine-tune the cursor's responsiveness for tasks requiring high precision or faster navigation across multiple monitors.

Maintenance

Proper care and maintenance will ensure the longevity and optimal performance of your RollerMouse Pro Slim.

- Cleaning: Regularly wipe the surface of the device, including the rollerbar and wrist rest, with a soft, slightly damp cloth. Avoid using harsh chemicals, abrasive cleaners, or excessive moisture, as these can damage the device.
- Rollerbar Care: Ensure the rollerbar remains free of dust, lint, or debris, which could affect its smooth operation. If necessary, gently clean around the ends of the rollerbar.
- **Storage:** When not in use for extended periods, store the device in a clean, dry environment away from extreme temperatures.

Troubleshooting

If you encounter any issues with your RollerMouse Pro Slim, please refer to the following common troubleshooting steps:

• Device Not Responding:

- Check the battery level if using Bluetooth or the USB receiver. Recharge the device or replace batteries if needed.
- Ensure the USB receiver is securely plugged into a working USB port. Try a different USB port.
- If using a wired connection, ensure the USB cable is firmly connected to both the device and the computer.
- · Restart your computer.

• Erratic Cursor Movement:

- Ensure the rollerbar is clean and free of any obstructions or debris.
- · Adjust the DPI setting to see if it resolves the issue.
- Try connecting the device to a different computer to determine if the issue is with the device or the computer's settings.

Buttons Not Functioning:

- Verify that the buttons are properly configured in the Contour desktop application.
- Ensure the device is properly connected and powered on.

For persistent issues or further assistance, please contact Contour customer support.

Specifications

Product Dimensions (L x W x H)	38.1 x 10.92 x 2.29 cm
Weight	625.96 grams
Item Model Number	CDRMPRO10110
Country of Origin	China
DPI Range	600 - 2800 DPI
Connectivity	Bluetooth, USB Receiver, Wired
Programmable Buttons	6
Wrist Rest Material	Vegan Leather
Recycled Content	100% Post-Consumer Recycled Plastic (PCR)
Spare Parts Availability	2 Years

Warranty and Support

The Contour RollerMouse Pro Slim is backed by a **2-year limited warranty**, ensuring peace of mind regarding your investment. This warranty covers defects in materials and workmanship under normal use.

For installation guidance, technical support, or any questions regarding your device, please contact our dedicated customer support team. Our experts are available to assist you in ensuring a seamless setup and a positive user

experience with your RollerMouse Pro Slim.

Please refer to the official Contour website or your purchase documentation for detailed warranty terms and contact information for support.

Related Documents - CDRMPRO10110

(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	RollerMouse Go and RollerMouse Pro: Functions and Firmware Update Guide Comprehensive guide detailing the functions of Contour Design's RollerMouse Go and RollerMouse Pro, along with step-by-step instructions for firmware updates.
GRollerMouse 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.
GRollerMouse Red Plus Wired www.confourdreign.com	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.
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.
GRollerMouse Pro	Contour RollerMouse Pro Wired Ergonomic Mouse User Manual Comprehensive user manual for the Contour RollerMouse Pro Wired, detailing setup, functions, customization options, and warranty information for enhanced ergonomic computing.
Roller Mouse Red plus	RollerMouse Red plus Wireless Product Manual - Contour Design Comprehensive product manual for the Contour Design RollerMouse Red plus Wireless, detailing setup, functions, features, and troubleshooting for ergonomic computer use.

Documents - Contour - CDRMPRO10110



[pdf]

Download RollerMouse Pro Contour Design RollerMousePro Product Sheet UK v 1728472610 cdn shopify s files 1 0625 9965 9766 $\mid\mid\mid$

RollerMouse Pro Combining design and functionality for ergonomic impact With RollerMouse Pro, you co ... 20110 PRODUCT DIMENSIONS L mm W mm H mm WEIGHT kg 382.00 108.40 22.90 0.52 Wireless **CDRMPRO10110** 382.00 108.40 22.90 0.63 Wired CDRMPRO20210 382.00 151.70 22.90 0.63 RollerM... lang:en score:17 filesize: 2.17 M page_count: 2 document date: 2024-06-11



[pdf] Decleration of Conformity Warranty

Marijn van den Hoogen Declaration of sustainability be declaration rollermouse pro 1712309165 bakkerelkhuizen nI storage product properties |||

Declaration of sustainability Trade name Contour Description product Ergonomic central mice Serial numbers n/a Products CDRMPRO20110 RollerMouse Pro Wired, Slim WR, Vegan leather CDRMPRO10110 RollerMouse Pro WL, Slim WR, Vegan leather CDRMPRO20210 RollerMouse Pro Wired, Regular WR, Vegan leather CDR... lang:en score:16 filesize: 203.42 K page_count: 1 document date: 2024-04-05