

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [Contour](#) /

> [Contour Design SliderMouse Pro Wireless Ergonomic Mouse User Manual](#)

Contour CDSMPRO10110

Contour Design SliderMouse Pro Wireless Ergonomic Mouse User Manual

Model: CDSMPRO10110 | Brand: Contour

INTRODUCTION

The Contour Design SliderMouse Pro is an ergonomic office mouse designed to reduce strain on your wrists, shoulders, and forearms. Its unique centered and ambidextrous design promotes a natural posture, enhancing productivity and comfort during long workdays. This manual provides comprehensive instructions for setting up, operating, maintaining, and troubleshooting your SliderMouse Pro.

WHAT'S IN THE BOX

- 1 x Contour SliderMouse Pro
- 1 x Wrist Rest
- Keyboard Risers
- USB Dongle
- USB Extender
- USB Charging Cable
- User Manual

SETUP

Follow these steps to set up your Contour Design SliderMouse Pro:

1. **Connect the USB Receiver:** Insert the provided USB dongle into an available USB-A port on your computer. If your computer is far, use the USB extender to place the dongle closer to the mouse for optimal signal.

2. **Power On the Mouse:** Ensure the SliderMouse Pro is charged. The mouse offers dual connectivity via Bluetooth or the 2.4 GHz USB receiver. For 2.4 GHz mode, simply plug in the dongle. For Bluetooth, ensure your device's Bluetooth is enabled.
3. **Positioning:** Place the SliderMouse Pro directly in front of your keyboard. Adjust the keyboard risers if necessary to achieve a comfortable height and angle for your keyboard and mouse setup.
4. **Wrist Rest:** Attach the magnetic wrist rest to the SliderMouse Pro. The slim vegan leather wrist rest is designed for comfort and can fit various desk spaces.

Centered design to reduce strain

Sits below your keyboard with
built-in, wrist rest



Image: The SliderMouse Pro positioned centrally below a keyboard, illustrating its ergonomic design to reduce strain by keeping hands within shoulder width.

Video: Official product video demonstrating the ergonomic design and features of the Contour SliderMouse Pro.

OPERATING INSTRUCTIONS

The SliderMouse Pro offers intuitive control for efficient workflow:

1. **Slider Bar Control:** Use the clickable slider bar located below your space bar. Glide it left and right to move the cursor horizontally, and roll it forward and back to move the cursor vertically. Tap the bar for single or double clicks. This central control minimizes hand and wrist movement.

2. **Integrated Buttons:** The mouse features 6 pre-programmed buttons: Left Click, Right Click, Double-click, Copy, Paste, and DPI adjustment. These buttons are strategically placed for easy access.
3. **Scroll Wheel:** A large, durable scroll wheel provides smooth scrolling for documents and web pages.
4. **Customizing Buttons:** Reprogram all buttons using the Contour driver software for Windows and macOS. This allows you to tailor the mouse functions to your specific workflow needs.
5. **Cursor Speed (DPI):** Adjust the cursor speed with 10 levels ranging from 600-2800 DPI. This allows for precise control for various tasks, from detailed graphic design to general browsing.
6. **Adjustable Click Resistance:** Customize the click resistance and click sound to your preference for a personalized user experience.

Roll and slide the navigation bar

Minimal muscle movement to control pointer



Image: Illustration of how to roll the navigation bar up and down for vertical pointer movement and slide it left and right for horizontal pointer movement.

Cursor control in your finger tips

All-day comfort for shoulders,
elbows, and hands

1. Slide navigation bar left to right
to move cursor horizontally

2. Slide navigation bar back and forth
to move cursor vertically

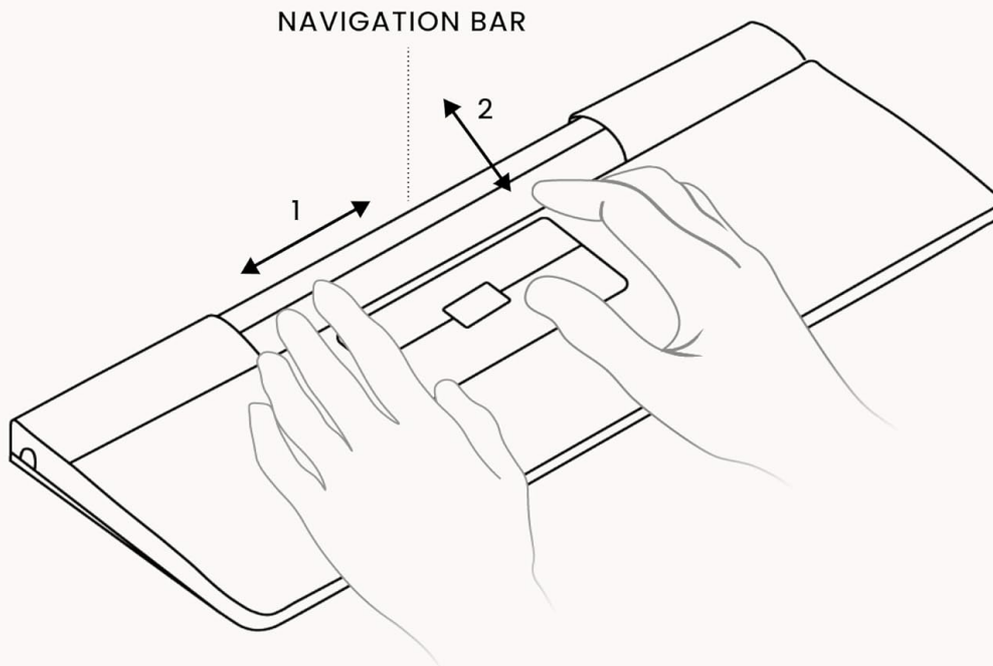


Image: A detailed diagram illustrating the two primary movements of the navigation bar for precise cursor control: sliding left to right for horizontal movement and sliding back and forth for vertical movement.

Optimize your workflow

With customizable buttons

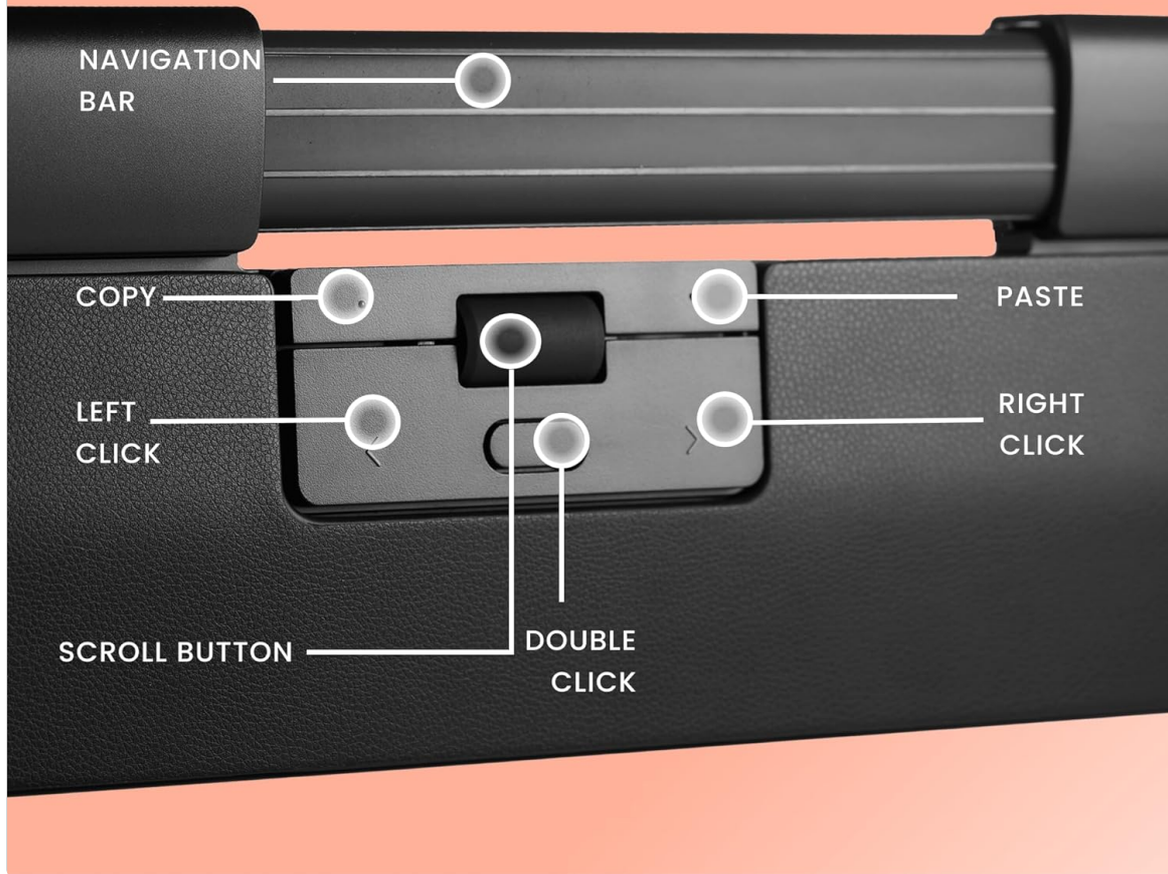


Image: A close-up view of the SliderMouse Pro's control panel, highlighting the navigation bar and labeled buttons for Copy, Paste, Left Click, Right Click, Double Click, and the central Scroll Button, demonstrating the customizable workflow.

Customize buttons to your needs

Using the free Contour desktop app

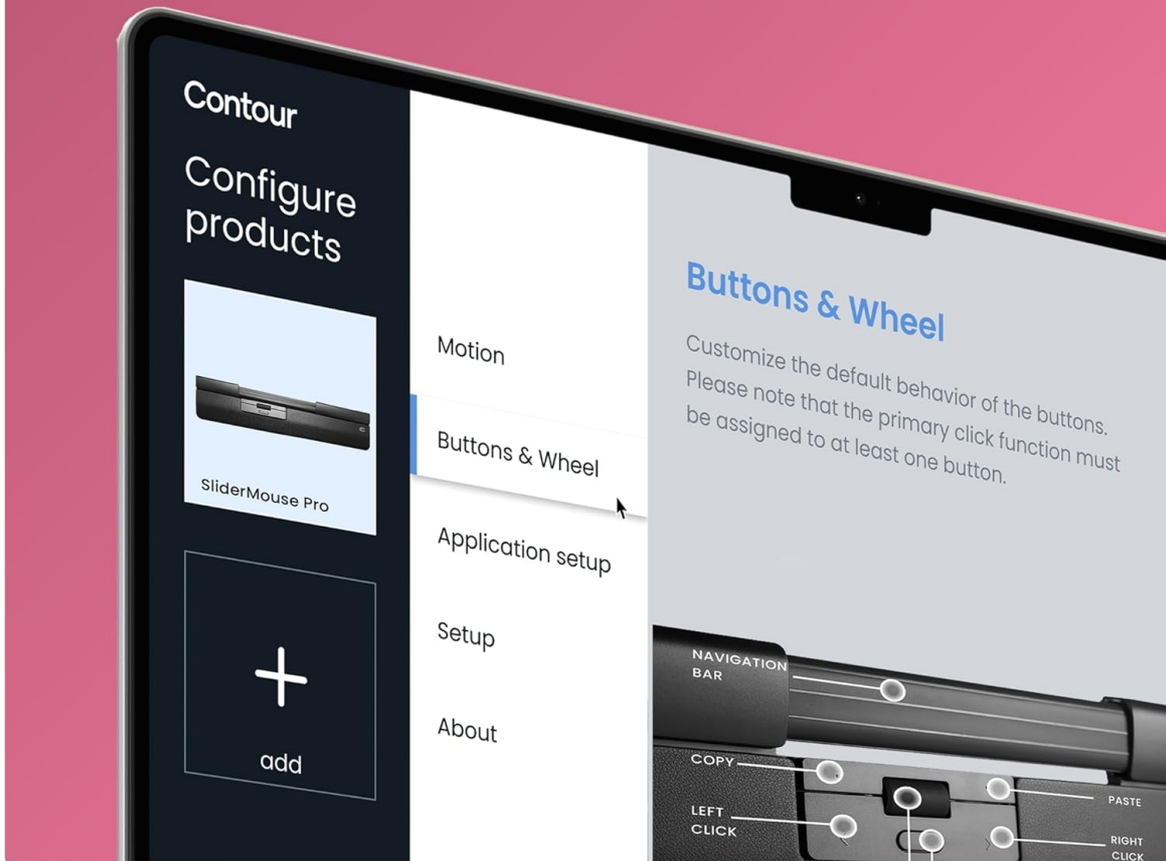


Image: A screenshot of the Contour desktop application interface, showing options to configure product settings, including motion, buttons & wheel, and application setup, allowing users to customize button behavior for the SliderMouse Pro.

FEATURES

- **Ergonomic & Ambidextrous Design:** Centered placement below the keyboard reduces shoulder abduction and inward arm angles, minimizing strain on the neck, shoulders, forearms, and wrists.
- **No Gripping, Less Fatigue:** The slider bar control eliminates the need for gripping, reducing repetitive movements and fatigue.
- **Customizable Workflow:** 6 pre-programmed buttons and a scroll wheel, all reprogrammable via the Contour driver for Windows and macOS.
- **Adjustable Cursor Speed:** 10 cursor-speed levels (600-2800 DPI) for precision control.
- **Dual Connectivity:** Connects wirelessly via Bluetooth or a 2.4 GHz USB receiver.
- **Plug & Play:** No drivers required for basic functionality on Mac/Windows, with optional driver for advanced customization.
- **Rechargeable Battery:** USB-C port for charging, offering 3-6 months of use per charge.

Reduce muscle strain & pain

Ergonomic position for all-day comfort



✓ Contour SliderMouse: Centered position, minimal movement



✗ Standard mouse: Strained position, maximum movement

Image: A visual comparison showing the ergonomic advantage of the Contour SliderMouse Pro, which promotes a centered position and minimal movement, contrasted with a standard mouse that often leads to strained positions and maximum movement, contributing to muscle strain and pain.



Image: A user comfortably operating the SliderMouse Pro, emphasizing its suitability for long workdays by reducing strain during repetitive tasks. Text overlays highlight that 'Centered use improves posture' and provides 'All-day hand comfort'.

MAINTENANCE

- **Cleaning:** The vegan leather wrist rest is supportive and easy to clean. Use a soft, damp cloth to wipe down the surface of the mouse and wrist rest regularly. Avoid harsh chemicals.
- **Charging:** Recharge the SliderMouse Pro using the provided USB-C charging cable. The mouse offers 3-6 months of use between charges. Connect the USB-C end to the mouse and the USB-A end to a power source (e.g., computer USB port, wall adapter).
- **Storage:** When not in use for extended periods, store the mouse in a clean, dry place.

Wrist support

Supportive and easy to clean



Image: A user's hands are shown resting comfortably on the SliderMouse Pro's wrist support while typing on a keyboard, illustrating the supportive and easy-to-clean nature of the wrist rest.

TROUBLESHOOTING

Problem	Solution
Cursor movement is erratic or imprecise.	Ensure the USB dongle is securely connected and close to the mouse. Check for obstructions. Adjust DPI settings to a lower sensitivity for more precise control. Clean the slider bar area for any debris.
Mouse is unresponsive.	Check battery level and recharge if necessary. Ensure the mouse is powered on. Repair the mouse via Bluetooth or re-insert the USB dongle. Try a different USB port.
Buttons are not functioning as expected.	Verify that the Contour driver is installed and buttons are configured correctly. Reset button settings to default if custom settings are causing issues.

Problem	Solution
Wrist rest feels uncomfortable.	Ensure the wrist rest is securely attached. Adjust keyboard risers to find an optimal height for your wrists. Consider different wrist rest sizes if available.

SPECIFICATIONS

- **Product Dimensions:** 15.04 x 0.93 x 0.04 inches
- **Item Weight:** 1.37 ounces
- **Item Model Number:** CDSMPRO10110
- **Batteries:** 1 Nonstandard Battery (included)
- **Manufacturer:** Contour Design Inc
- **Connectivity Technology:** Bluetooth, 2.4 GHz Wireless (USB Dongle)
- **Special Features:** 4 Way Scrolling, Ergonomic Design, Programmable Buttons, Soundless, Wireless
- **Movement Detection Technology:** Optical
- **DPI Levels:** 10 levels (600-2800 DPI)
- **Compatibility:** Windows, macOS, Linux (core functions)

WARRANTY AND SUPPORT

For warranty information and technical support, please visit the official Contour Design support page:

[Contour Design Support](#)

You can also find patent information at: <http://www.contourdesign.com/US/patents>