# **G**RollerMouse Pro3



Product Manual



#### What's in the Box?

- 1. RollerMouse Pro3
- 2. Wrist rests
- 3. Keyboard risers (short and long version assembled in box)

#### User guide

#### **G**RollerMouse Pro3



www.contourdesign.com





#### Functions

- A. Rollerbar
- B. Cursor speed
- C. Copy
- D. Paste
- E. Left-click
- F. Right-click
- G. Scroll wheel
- H. Double-click



#### Connection

Connect the USB cable from your RollerMouse into an available USB port on your computer. Your computer will recognize your new device and connect automatically.

## Using the Rollerbar

The Rollerbar provides two functions:

- Moving the Rollerbar from side to side and up/down performs cursor movement.
- Pressing down on the Rollerbar performs a left click.

## Cursor Speed (DPI)

Press the Cursor speed (button **B**) to cycle through cursor speeds. There are speed selections which range from slow (600 DPI) to fast (2400 DPI). Speed can be identified by the LED lights as shown.





## Rollerbar click force adjustment

Click force refers to the level of resistance when clicking the Rollerbar. To adjust the click force, locate the slider underneath your RollerMouse Pro3. Move the slider until you achieve the level of resistance that feels most comfortable for your use.

## Change double-click to middle-click

The RollerMouse Pro3 is preset with a double-click button (H). To change the button to a middle-click function, hold button B(Cursor Speed) and button H (Double-click) for two seconds until the LED lights flashes to confirm. Repeating the process will revert back to the double-click function.





#### Operating system

RollerMouse has different modes to best fit your operating system.

Press and hold both button **B** (Cursor speed) and button **C** (Copy) for two seconds, then the LED light will show the respective mode. While continuing to hold button **B**, release button **C** and click button **C** to toggle through the different modes. Release both buttons to select the desired mode.

## Mode settings

PC mode	LED light from left to right	Windows
Mac mode	LED light from right to left	OS
HID mode	LED light from both sides towards the center	Linux



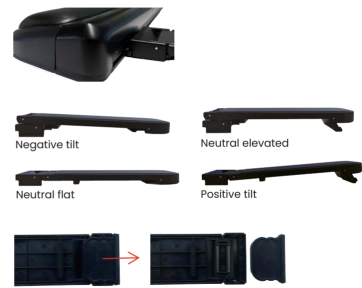
## Keyboard positioning

Before using your RollerMouse, please take a moment to adjust your keyboard.

If you are using other keyboards than Contour's Balance Keyboard - designed specifically for RollerMouse - you can use the keyboard risers to achieve the desired keyboard height and angle.

The spacebar on your keyboard should come just above your Rollerbar. Fit the end of the keyboard risers into the slot on the back of the RollerMouse - then place the keyboard as it was lying on the table.

For a proper ergonomic position the front edge of the keyboard should be as close to the Rollerbar as possible. We recommend to use negative tilt helping you to hold a neutral wrist position and decreasing the extension of your fingers.

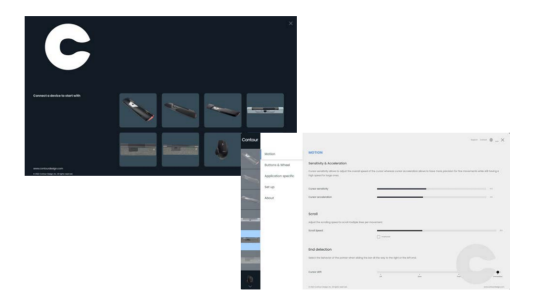


Note: The short keyboard riser is attached to the longer version in the box. To use it separately, pull it upwards following the direction of the arrow.

#### Software driver

All Contour's ergonomic products are plug-and-play. If you want to customize your RollerMouse, we recommend to download the free driver available at:

contourdesign.com/drivers



## Contour

Contour Design Nordic A/S Nyropsgade 41-43, 1. floor DK-1602 Copenhagen V, Denmark Phone: +45 70 27 02 27 Email: info@contourdesign.com

#### Contour Design, Inc. 10 Industrial Drive Windham, New Hampshire 03087, USA Phone: (603) 893-4556 Email: ergoinfo@contourdesign.com

For more information please visit: www.contourdesign.com

Tested to comply with FCC and IC standards.



#### FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit
  different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### IC Statement

This device complies with Industry Canada's licenceexempt RSSs. Operation is subject to the following two conditions:

- 1. This device may not cause interference; and
- This device must accept any interference, including interference that may cause undesired operation of the device.

The term "IC." before the certification/registration number only signifies that the Industry Canada technical specifications were met. This product meets the applicable Industry Canada technical specifications.

#### Warranty

If there is a functional defect due to faulty manufacturing, we will replace the product. This warranty does not cover damage that results from misuse of the product.

#### Attention!

If you attempt to dismantle your RollerMouse you will invalidate your warranty.