G RollerMouse Go



Contour

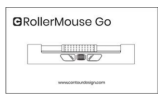


What's in the Box?

- 1. RollerMouse Go
- 2. Travel sleeve/Wrist support
- 3. Dongle
- 4. USB extender
- 5. Charging cable
- 6. Rubber feets (for adjusting of keyboard height)



User guide









Functions

- A. Rollerbar
- В. Сору
- C. Paste
- D. Left-click
- E. Right-click
- F. Scroll wheel
- G. On/off switch
- H. LED indicator
- I. Cursor speed









Quick start

1. Connect via Bluetooth

Power on the RollerMouse (button **G**). On your computer, navigate to the area of settings regarding Bluetooth connections. Select the option to add or discover a Bluetooth device. Your RollerMouse will automatically be recognized, select it for the computer to start Bluetooth connection.

2. Connect via USB dongle

Insert the USB dongle into an available USB port and power on your RollerMouse. Your computer will recognize your new device and connect automatically.

3. Connect via wired USB connection

Connect the USB cable to your RollerMouse and 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.



Battery level

Your RollerMouse has a built-in rechargeable battery and comes pre-charged. Battery level is shown when the device is powered on or pluged in.

If the battery level is below 20%, a single light will blink to indicate the need of charging.

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100%	80%	60%	40%	20%

Charging

To charge your RollerMouse remove the USB extender and dongle from the charging cable. Plug the cable into the RollerMouse and connect to your computer. Your RollerMouse will be fully charged in approx. 4 hours. You may continue to use the RollerMouse as it charges.

Cursor Speed (DPI)

Press the Cursor speed (button I) to cycle through cursor speeds. There are speed selections which range from slow (600 DPI) to fast (4000 DPI). Cursor speed level can be identified by the LED lights (H).



•0000	00000	00000	00000	0000
600 DPI	800 DPI	1000 DPI	1200 DPI	1600 DPI
00000	00000	••••	••••	••••
2000 DPI	2400 DPI	2800 DPI	3400 DPI	4000 DPI



Rollerbar click force adjustment

Click force refers to the level of resistance when clicking the Rollerbar. To adjust click force, press and hold button I (Cursor speed) then press and release A (Rollerbar). Move button F (Scroll wheel) up/down to adjust the click force.

To disable the Rollerbar click function, adjust until all LEDs on the right side are illuminated.





Rollerbar click sound

To enable or disable the Rollebar click sound, press and hold button I (Cursor speed) then press and release button ${\bf G}$ (Scroll wheel), the LED light will show the current click volume setting.













Pairing and secondary options

- Restart Bluetooth pairing:
 Press button I. While continuing to hold I, press and release button D two times, then release button I.
- Select Bluetooth-only connectivity:
 Press button I. While continuing to hold I, press and release button D three times, then release button I.
- Select dongle-only connectivity:
 Press button I, while continuing to hold I, press and release button E three times, then release button I.

- 4. Restore pairing with dongle: Unplug then re-plug the dongle to the unit to enable pairing. Hold the device close to dongle and press button I. While continuing to hold I, press and release button E two times, then release button I.
- Reset wireless function to automatic pairing mode:
 Press button I. While continuing to hold I, press and release
 button D, then release button I.

When the device is plugged with the USB cable, this connection overrides wireless connectivity.

Please visit contourdesign.com/BT for further information about Bluetooth.

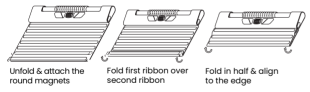


Travel sleeve & Wrist support

The sleeve can be used during travel to protect your device from dust and debris.



While attached to the RollerMouse Go, the sleeve can be folded and used as wrist support.





Rubber feet - keyboard height

RollerMouse Go comes with 2 sets of rubber feets, which can be adhered to the bottom of your keyboard. For the optimal positioning, the space bar on the keyboard should be slightly higher than the Rollerbar.

Another option is to use the sleeve (folded) and put it under the front edge of your keyboard.

RollerMouse Go Dock

RollerMouse Go Dock (optional equipment) will convert the RollerMouse Go to a RollerMouse in standard width for optimized wrist rest support.

The mouse is magnetically attached to the dock, usefull for the home office and the permanent office desk.





RollerMouse Go Dock

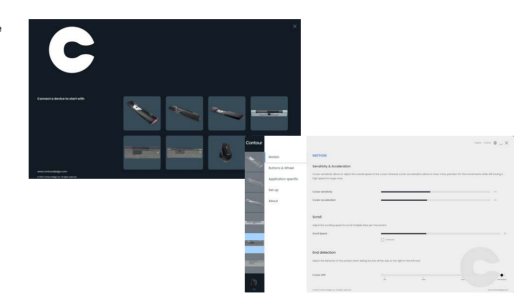
RollerMouse Go + RollerMouse Go Dock



Software driver

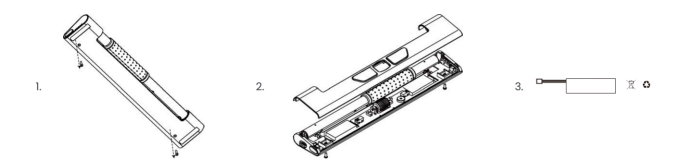
All Contour's ergonomic products are plug-and-play. If you want to customize your RollerMouse, we recommend to download the free driver available at:

contourdesign.com/drivers





Battery disposal



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:

- 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.