

CONTOUR DESIGN Roller Mouse Go Ultimate Workstation Plus Wired User Guide

Home » contour design » CONTOUR DESIGN Roller Mouse Go Ultimate Workstation Plus Wired User Guide 12



Contour

GRollerMouse Go



www.contourdesign.com

Contents

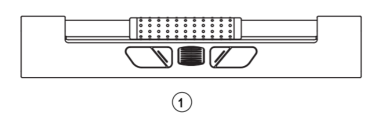
- 1 What's in the Box?
- **2 Functions**
- 3 Quick Start
- 4 Pairing and Secondary

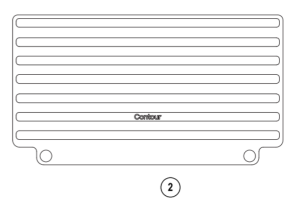
Options

- **5 Rollerbar Click Function**
- 6 Rollerbar Click Sound
- 7 Travel Wrap & Rubber Feet
- 8 Battery disposal
- 9 Documents / Resources
 - 9.1 References

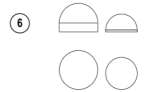
What's in the Box?

- 1. RollerMouse Go
- 2. Travel wrap
- 3. Dongle*
- 4. USB extender*
- 5. USB charging cable*
- 6. Rubber feet (to raise keyboard height)
- * Please find accessories 3, 4, 5 attached together in the box.

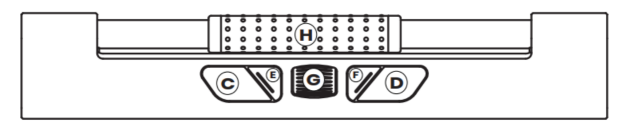




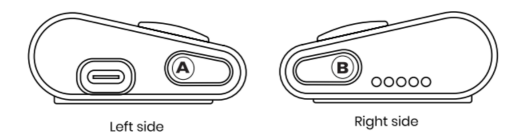




Functions



Top side



- A. On/Off switch
- B. Cursor speed/Settings*
- C. Left-click
- D. Right-click
- E. Copy
- F. Paste
- G. Scroll wheel
- H. Rollerbar

* The cursor speed button is multifunctional:

On its own, it controls cursor speed. Used in a sequence with other buttons, it adjusts device settings. Please read on to learn more about the functionality of this button.

The LED indicators have corresponding tones to indicate a settings status.

An ascending tone indicates successful activation of a setting.

A descending tone indicates a setting was not successfully activated.

Quick Start

1. To connect via Bluetooth:

Power on RollerMouse Go (button A, see pg. 4). On your computer, navigate to the area of settings regarding Bluetooth connections (varies depending on operating system). Select the option to add or discover a Bluetooth device. Your RollerMouse Go should automatically be recognized, select it for the computer to start Bluetooth connection.

2. To connect via USB dongle:

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

3. To connect via a wired USB connection:

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

Battery

•0000	••000	•••00	$\bullet \bullet \bullet \bullet \circ$	••••
20%	40%	60%	80%	100%

^{*}Battery level is shown when the device is powered on or plugged in.

Cursor Speed (DPI)

•0000	0000	0000	00000	0000
600	800	1000	1200	1600
$\circ \bullet \bullet \bullet \bullet$	••••	$\bullet \bullet \circ \bullet \bullet$	••••	••••
2000	2400	2800	3400	4000

Pairing and Secondary Options

1. Restart Bluetooth pairing:

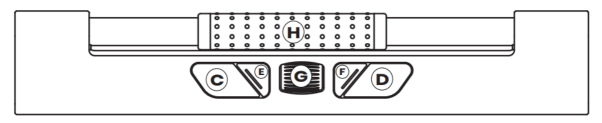
Press button B, While continuing to hold B, press and release button C two times, then release button B,

2. Select Bluetooth-only connectivity:

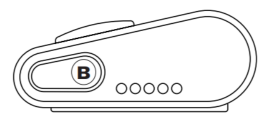
Press button B, While continuing to hold B, press and release button C three times, then release button B.

- 3. Select dongle-only connectivity:
 - Press button B, while continuing to hold B, press and release button D three times, then release button B,
- 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 B. While continuing to hold B, press and release button D two times, then release button B.
- 5. Reset wireless function to automatic pairing mode:
 - Press button B. While continuing to hold B, Press and release button C, then release button B.
- When the device is plugged in through the USB cable, this connection overrides wireless connectivity.
- Please visit contourdesign.com/BT for further information regarding your Bluetooth connection.
- If Bluetooth- or dongle-only connectivity is activated, the RollerMouse Go will retain connection when the device is powered off then powered back on again.

^{*}If battery is below 20%, a single light will blink to indicate the need to charge the device,



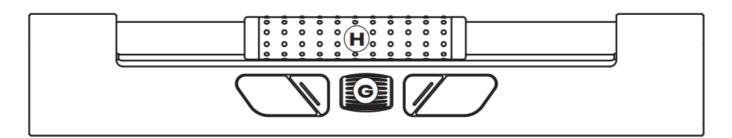
Top side



Right side

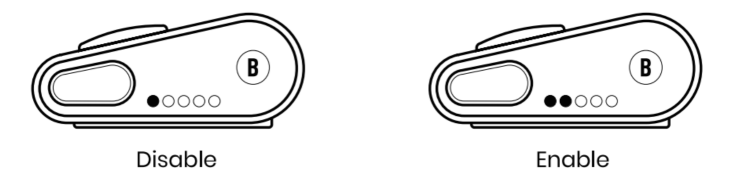
Rollerbar Click Function

Click force refers to the level of resistance when clicking the Rollerbar. To adjust click force, press and hold button B then press and release button H. Move button G up and down to adjust the click force settings. The current click force level will be displayed by the LEDs on the right side of the unit. To disable the Rollerbar click, adjust the click tension until all LEDs are illuminated.



Rollerbar Click Sound

Hold button B. While continuing to hold B, press and release button G, then roll G to enable or disable click sound. LED lights will indicate the setting was successfully activated.



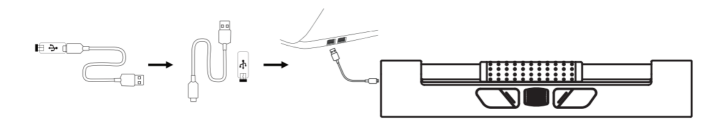
Charging/Extension Wireless Connection

To charge your RollerMouse remove the USB extender and dongle from the charging cable.

Plug the USB-C end into the RollerMouse. Your RollerMouse will charge in 4 hours. You may contiune to use your RollerMouse as it charges, We recommend charging your RollerMouse once a month based on average daily office use. See fig.1.

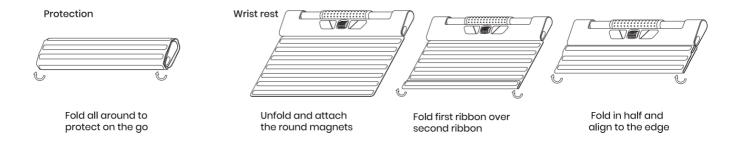
Once powered on, the device is in automatic mode which will pair to the first available connection.

The device will attempt to connect to the dongle first. If no connection is made, the device will attempt to connect via Bluetooth using the pairing information that is already in the unit. If no pairing information is available, it will start Bluetooth pairing mode and remain in that pairing mode for about two minutes. If device is left in automatic pairing mode, RollerMouse Go will cycle through the above steps each time it's powered off then powered back on again.

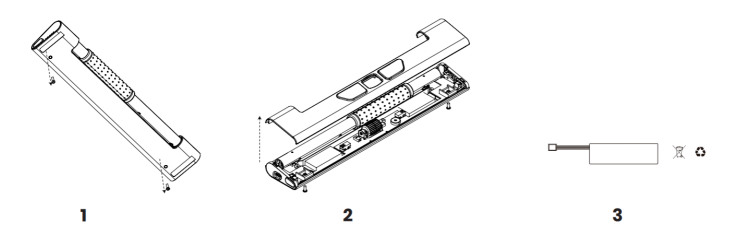


Travel Wrap & Rubber Feet

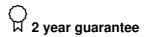
This accessory is to be used during travel to protect your device from dust and debris. While attached to the RollerMouse Go, the Wrap can also be folded in half and used as a wrist rest while operating your device. Another option for this is to fold it in half and prop it under the front edge of your laptop to raise the height of your keypad. Your RollerMouse Go device comes with 2 sets of rubber feet which can be optionally adhered to the bottom of your keyboard. You will find each set gives a slightly different height option for your keyboard .For optimal positioning .Your space bar should be slightly higher than the Rollerbar of your device. Please use the set of adhesive rubber feet that is most comfortable for use with your RollerMouse Go,



Battery disposal



Contour



All Contour Design products come with a 2 year guarantee.



Product Support

For information on software drivers, product manuals, and advanced product settings such as thin client mode, please visit:

contourdesign.com/support



Sales Support

If you have questions about your recent purchase, email us:

United States ergoinfo@contourdesign.com All other countries: support@contourdesign.com

Documents / Resources



CONTOUR DESIGN Roller Mouse Go Ultimate Workstation Plus Wired [pdf] User Guide Roller Mouse Go Ultimate Workstation Plus Wired, Roller Mouse Go, Ultimate Workstation Plus Wired, Workstation Plus Wired, Plus Wired

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.