Roller Mouse Free 3 Wireless User Guide RM-FREE3-WL



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Two short keyboard risers RollerMouse Free3

Two long keyboard risers Wireless Receiver USB 2.0 Cable Adapter

Charging Cable User Guide



RollerMouse functions

Rollerbar **∀** В С О Ш Ш С Б Н — ¬

Cursor speed adjustment

Copy

Paste

Back

Forward Left-click Right-click Scroll wheel

"One touch" double-click

For additional mouse features and specific Mac settings please download our driver at contourdesign com



Keyboard positioning

Before plugging in the unit take a moment to check the height and angle of your keyboard, and find the arrangement that's most comfortable for you. Use the risers to achieve the correct angle and height regardless of the type of keyboard you are using. The spacebar on your keyboard should come just above your rollerbar. To achieve a proper ergonomic position, the front edge of the keyboard should be as close to the rollerbar as possible.

The Balance Keyboard is a perfect option for the Free3. Designed specifically for the RollerMouse, the Balance Keyboard sits level with the rollerbar and can be easily adjusted to a positive, neutral, or negative tilt.

Negative tilt



Inserting the keyboard risers

Fit the end of the riser **2** into the slot on the back of the RollerMouse Free3.



Line up the grooves of the short and long risers (2) and (3) then press the two parts together until you hear them snap into place.



Power switch

The power switch can be found on the underside of the mouse. Make sure the power switch is on before pairing with your computer.



Connecting to a computer

Plug the wireless receiver **4** or the RollerMouse Free3 charging cable **6** into the computer's USB port. Allow your computer a few seconds to automatically install.

USB 2.0 Cable Adapter

This cable (5) provides stronger connectivity* for wireless 2.0 USB devices when connected to USB 3.0 hubs.

If you find the reception of the device in not optimal, please use the included USB Cable Adapter for your convenience.

* For more information on USB 2.0 wireless products in connection with USB 3.0 hubs, please visit our website at www.contourdesign.com.

Using the rollerbar

The rollerbar (A) provides two functions:

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



Click Force Tension Adjustment

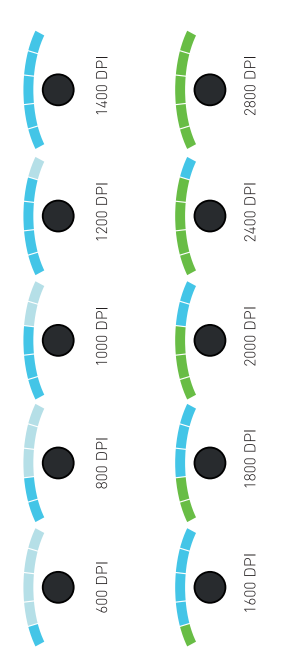
Adjust the click force of the rollerbar by using the tension adjustment button located on the bottom right side of the mouse.



Change cursor speed

Press button (B) to change cursor speed. There are ten speed selections which range from slow (600 DPI) to fast (2800 DPI). Speed can be identified by the LED lights as shown.





User settings

Adjust the user settings to best fit your operating system. Use the following key commands to switch settings. Hold button combinations for two seconds until LED lights flash to confirm.

B + **C** : PC Mode [Control+C, Control+V]**B** + **D** : Mac Mode [Command+C, Command+V]



Changing the 'Double' Click Button to Middle Button function

middle button function, hold buttons **B** and **J** for two seconds until LED lights flashes to confirm. Repeating this To change button ① from a double click function to a process will revert back to double click function.



For more information please visit: www.contourdesign.com

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Tested to comply with FCC 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 esidential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed 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: and used in accordance with the instructions, may cause harmful interference to radio communications. However of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a there is no guarantee that interference will not occur in a particular installation. If this equipment does cause

- -- 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.

C Statement

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

(1) This device may not cause interference; and

(2) 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.

et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en Le présent appareil est conforme aux CNR d'Industrie Canada applicable aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage compromettre le fonctionnement

