

# EXPERIENCE

## THE NEW PAIN-FREE WAY TO WORK.

Enjoy work again. PC and Mac cursor control has been Re:designed from the mouse up.



## INTRODUCING RollerMouse® Re:d

**Pain-Free Productivity is here**, thanks to continued collaboration with top ergonomists and health and safety professionals. New RollerMouse Re:d eliminates awkward reach, strain, and gripping associated with a traditional mouse or any other computer input device. Experience remarkably accurate cursor control at the touch of your fingers thanks to our uniquely designed, textured rollerbar.

**RollerMouse Re:d is the new way to work.** More precise cursor control comes with a lot less effort. In fact, RollerMouse reduces muscle effort in the forearms by up to 20%\*, and lets you accomplish tasks with a completely neutral hand position.

**All this from Contour Design**, founded in 1995 for one purpose and one purpose alone, to create solutions that allow people to work safely at their computers without the risk of physical pain or injury.



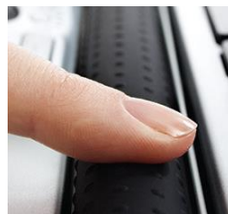
### Relieves pain

Reduces common mouse-related risk factors associated with repetitive stress injuries.



### Prevents Injury

Encourages a healthy upper body posture while working at the computer.



### Increases productivity

Easy to use. Right away. Central position eliminates wearing and wasteful movements.

# RollerMouse® Re:d



## Key functions:

**A. Rollerbar.** Roll the bar up, down, and sideways to move the cursor. Use both hands for better variation and flexibility with the fully open rollerbar.

**B. Cursor speed adjustment.** Quick and easy speed selection. Get high precision with a click. Choose between five cursor speeds ranging from 800 dpi to 2400 dpi.

**C. Copy.** The 'one touch' copy button.

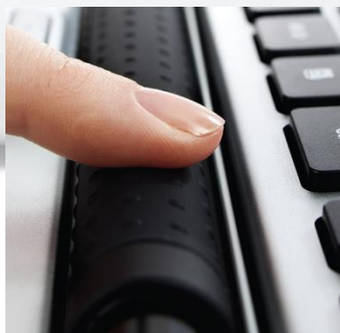
**D. Paste.** The 'one touch' paste button.

**E. Left click.** Use the large left button to left click.

**F. Right Click.** Use the large right button to right click.

**G. Scroll wheel.** A new, wider, rubber coated scroll wheel makes the click function even easier and smoother. Move up and down, middle click and auto-scroll lock.

**H. "One touch" Double click.** Get two clicks in one with the 'one touch' double click.



## Technology inside the bar:

- 7 sensors protected inside the rollerbar
- Central twin-eye laser sensor accompanied with 6 peripheral sensors to track cursor movement, end-detection, and rollerbar displacement.



reddot design award  
winner 2013



## Technical Specifications

Cursor speed Precision (dpi)	800/1000/1200/1600/2400
Rollerbar accessibility	11"
Rollerbar width	7"
Rollerbar height	0.9"
Connection	Cable-USB
Device Width	16"
Depth with wrist rest	4"
Depth without wrist rest	3"
Installation	Plug-and-Play
Driver needed	No
Compatibility	PC and Mac

## Small changes that make a big difference:

- Larger textured rollerbar
- Percussionless click
- Higher dpi
- Aluminium body

## New functions:

- Adjust copy and paste operating mode
- Adjust force it takes to click the bar
- Adjust click sound
- Deactivate click sound
- Deactivate bar click