

INTRODUCING Roller Mouse 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 mouserelated 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



- hands for better variation and flexibility with the fully
- 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.

open rollerbar.

- **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