



reddot design award
winner 2013

Much **more** than a mouse

A truly modern CAD friendly mouse delivering superior cursor control in a comfortable way for any environment.

Experience:

The next level

After extensive research and continued collaboration with top ergonomists and health and safety professionals, the unique state of the art RollerMouse Re:d has been created.

RollerMouse Re:d is a sharp and highly intuitive modern mouse solution for all types of office users, organizations and environments.

Like other RollerMouse models, it is placed in front of the user to eliminate the awkward gripping, reaching or straining associated with a traditional mouse.

Avoiding these movements increases efficiency and of course productivity.

A textured and thicker roller bar coupled with 7 sensors greatly increases cursor precision and reduces muscle effort. In fact, RollerMouse reduces muscle effort in the forearms by up to 20%*, as it lets you perform tasks with fewer muscles and a neutral hand position.

Contour Design was founded in 1995 and specializes in the design and manufacture of input devices with the person in mind, - not the computer.



How is RollerMouse Re:d different

- Thicker and textured roller bar for increased feel and cursor control
- 7 sensors placed inside rollerbar gives excellent protection from dust.
- Higher dpi (800-2400)
- Aluminum housing for sturdiness and stability on desk
- Adjustable click force tension with less strain when clicking. (Full deactivation also possible)
- Adjustable click sound (Full deactivation also possible)
- Automatic End Detection - No manual adjustment needed even with multiple screens.

contour

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.



Technical Specifications

Cursor speed Precision (dpi)	800/1000/1200/1600/2400
Rollerbar accessibility	28 cm
Rollerbar width	18 cm
Rollerbar height	2,3 cm
Connection	Kable-USB
Device Width	41 cm
Depth with wrist rest	10 cm
Depth without wrist rest	8 cm
Installation	Plug-and-Play
Driver needed	No
Warranty	2 years from date of purchase
Compatibility	PC and Mac