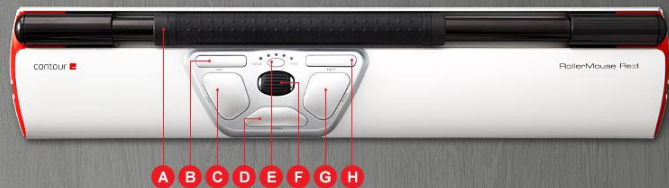


## The RollerMouse Re:d from Contour Design is the latest member of the RollerMouse family of central pointing devices.

### Award-winning design

Solid, sleek and durable aluminium houses 7SENSES™ tracking technology. Experience unrivalled feel, speed and pinpoint accuracy from one good-looking ergonomic mouse.



### Key functions

- |  |                       |
|--|-----------------------|
| <b>A</b> Rollerbar (for cursor movement) | <b>E</b> Cursor speed |
| <b>B</b> Copy                            | <b>F</b> Scroll wheel |
| <b>C</b> Left-click                      | <b>G</b> Right-click  |
| <b>D</b> "One-touch" double-click        | <b>H</b> Paste        |



### Built-in precision

7SENSES™, new tracking technology inside the rollerbar, provides unmatched cursor precision and control. 7SENSES™ tracks cursor position, constantly adjusting speed and acceleration to ensure the rollerbar is as central as possible, while intuitively adapting to your pace to decrease micro movements and increase efficiency.

### Effortless control

Get more control and less strain with the bigger and better rollerbar. The mechanical mouse click has been replaced with a virtual click to remove force feedback and reduce the risk of unnecessary strain. This effortless digital mouse click combined with the thicker, textured rollerbar allows for easier handling.



### RollerMouse DNA

RollerMouse, centrally placed in front of your keyboard, eliminates the need to grip or reach for the mouse, which can stress the neck, shoulders, elbows, and wrists. This optimal work zone corrects posture and prevents injury. Use the wrist rest, both hands, and vary your position to avoid discomfort. Simply a better way to work.

### Easy to use, right away

The new rollerbar is easier to use and even more precise. The larger surface gives you more control when pointing, rolling or clicking. It adapts to the individual, from professionals using CAD and other advanced design programs to the average user. RollerMouse Re:d is compatible with Apple OSX, Apple Mac OS 8.1 or newer, Microsoft Windows 7/Vista/XP/ME/98

