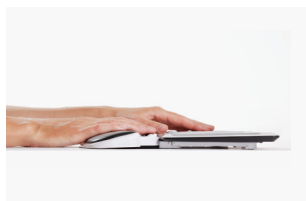




RollerMouse Free2 is a slim ergonomic mouse alternative that reduces pain associated with mousing

Our latest innovation, the RollerMouse Free2 is based on our ergonomic expertise and inspired by users creating a modern ergonomic design with ultra high precision and quality. RollerMouse Free2 helps to eliminate reaching for a traditional mouse: relieving neck, shoulder, elbow, and wrist pain. There is no gripping necessary, thus avoiding the threat of repetitive strain injuries such as Carpal Tunnel Syndrome and Tendonitis.



Key Features

Ultra-low ergonomic height

With a height of only 3/4 inches, RollerMouse Free2 allows your hands and arms to lie flat, giving you a more comfortable ergonomic position.



Fully open rollerbar

Promotes the use of both hands to encourage movement variations reducing the risk of injuring your dominant 'mousing' hand.



Quick and easy cursor speed and precision selection

With a single touch of a button, choose between five cursor speeds and achieve ultimate precision with the 1600 dpi setting.



Fits all keyboard heights

Risers allow you to achieve the preferred height and angle for your optimal working comfort.



A proven ergonomic concept

More than half a million users already enjoy a more ergonomic workspace thanks to Contour Design's RollerMouse. Their feedback has shaped the innovative design of RollerMouse Free2.

RollerMouse Free2's design carries on the excellence of its predecessor, RollerMouse Free, which has won accolades around the world including the National Ergonomics Conference Attendee's Choice Award for Best New Product.

RollerMouse Free2 A better way to work

1. Work safer and faster. Less physical strain and improved precision help you work more productively.
2. Get in an ergonomic position. Everything you need is placed right in front of you.
3. Two hands are better than one. Using both hands helps avoid discomfort and prevent pain by varying your position.



Plug-and-play

RollerMouse Free2 is really easy to set up and use – just plug it into your computer's USB port, and you're ready to work.

Key Functions

Popular and often used buttons are in easy reach. Eight pre-programmed button functions reduce unnecessary and harmful micro movements.

- 1 **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.
- 2 **Copy.** The 'one touch' copy button.
- 3 **Left click.** Use the large left button to left click.
- 4 **Quick and easy speed selection.** Get high precision with a click. Choose between five cursor speeds ranging from 800 dpi to 1600 dpi.
- 5 **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.
- 6 **Double click.** Get two clicks in one with the 'one touch' double click.
- 7 **Right Click.** Use the large right button to right click.
- 8 **Paste.** The 'one touch' paste button.

Technical specifications for RollerMouse Free2

Features

Central pointing device with rollerbar cursor steering	Yes
Ergonomic	Yes
Tracking method	Optical motion sensor
Integrated wrist rests	Yes
Detachable wrist rests	Yes
Material on wrist rests	Durable leatherette
Suitable for stationary work space	Yes
Suitable for narrow work space	Yes
Suitable for laptop and compact keyboards	Yes
Cursor speed precision (dpi)	800/1000/1200/1400/1600
Cursor speed selection	By the touch of a button
Buttons/functions	8
Scroll wheel type	Wide, free flow motion
Keyboard risers	Multi height and angle adjustment
Keyboard risers, optional position for small keyboards	Yes
Unique, fully open rollerbar	Yes
Rollerbar width, accessible	9.75 in
Rollerbar below typing position	Yes
Adjustable rollerbar click response	Yes
Connection	Cable - USB
Width	17.5 in
Height	0.75 in
Depth (with keyboard risers)	3.5 in (9.5 in)
Installation	Plug-and-play
Driver needed	No
Colour options	Black or white
Warranty	2 years from date of purchase
Compatibility	PC and Mac
Operating system	Microsoft Windows 7/Vista/XP/ME/98 Microsoft Windows 2008/2003/2000/NT 4.0 Apple OSX, Apple Mac OS 8.1 or newer