

Contour Mouse

[Share](#) [Print](#)

[OVERVIEW](#)

[FEATURES](#)

[FIND YOUR SIZE](#)

[GALLERY](#)



Made for you

Features

Custom fit gives optimal support



A pronounced arch on the top of Contour Mouse gives your hand support from underneath. The specifically designed arch fills the hollow of your palm and allows you to rest your hand on top of the mouse. This promotes straight alignment of your hand and wrist while slightly elevating your wrist from the desk.

Stronger the better



Contour Mouse has elongated buttons that allow you to use the second knuckle of your finger to click. When you use this (instead of your fingertips), you use a stronger, thicker tendon with small, subtle motions and automatically avoid flexing your fingers.

"True" three-button design

As one of the few computer mice on the market, Contour Mouse offers a proper, full-size third mouse button, making middle clicking as easy and smooth as a regular



click. The option of having a frequent command by a finger click is a smart feature for high-click-intensive tasks such as CAD/CAM and design applications.

Thumbs up for thumb rest



Your thumb rests naturally on the side on the Contour Mouse, where you have both the scroll wheel and a rocker switch (performs "back" and "forward" in most browsers).

Get the grip



Contour Mouse automatically offers a relaxed grip - where the hand rests on top, and the fingers lie relaxed and stretched out. It is optimal for everyday mouse operations and it allows you to move the mouse with the full lower arm.



If you need to focus on detailed precision work - which is often combined with high cursor speed - you can switch to a precision grip, where the mouse is held with the fingertips of all five fingers. Remember to return to the relaxed grip as soon as possible.

One size doesn't fit all



Contour Mouse is available in four right-handed and two left-handed versions. When you find the size that truly fits your hand, you increase both comfort and control. For the sizing scheme - click [here](#).

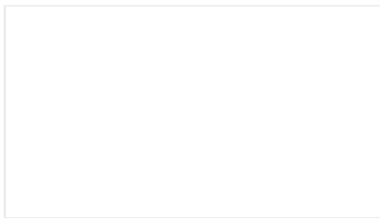
Right for the left



Contour Mouse makes ergonomics a possibility for left-handed users - and it's available in two different sizes.

The right angle

Our design team concluded that a slight pronation angle of 17 degrees - in comparison to a more vertical angle - was the perfect balance of ergonomics and productivity. This neutral tilt of Contour Mouse relieves pressure on the forearm while still minimising the grip force.



Plug and play

Convenient, out-of-box connectivity for both PC and Mac computers. This HID compliant device has the drivers "on board" and simply needs to be plugged into any empty USB port.

Features	
Number of buttons / functions	5
Available in different sizes	●
Right-hand versions (sizes)	4 (S-M-L-XL)
Left-hand version (sizes)	2 (M-L)
Color options	Grey metal
Warranty	2 years from date of purchase
Dimensions	
Width	8.3 - 9.8 cm
Height	4.3 - 5.2 cm
Depth	12.8 - 15.3 cm
Technical specifications	
Type	Hand and wrist posture corrective computer mouse
Ergonomic	●
Tilt angle	17 degrees
Tracking method	Optical motion sensor
Cursor speed precision (dpi)	1200
Compatibility	PC and Mac
Installation	Plug-and-play
Connection	USB
Driver needed	No
Operating systems	
Microsoft Windows 8/7/Vista/XP/ME/98	●
Microsoft Windows 2008/2003/2000/NT 4.0	●
Apple OSX, Apple Mac OS 8.1 or newer	●

country.

Please be aware that we do not take any responsibility for accessing such information which may not comply with any legal process, regulation, registration or usage in the country of your origin. RollerMouse® is a registered trademark of Contour Design, Inc. All rights reserved.

[Google+](#)