

Contour Design Unimouse Right Handed - Wired



Product Code: UNIMOUSE

Features:

- ✓ Completely adjustable
- ✓ 6 programmable buttons
- ✓ Comfortable scroll wheel
- ✓ Adjustable thumb support
- ✓ Red Dot Design Winner 2018
- ✓ 2 year warranty

The Most Adjustable Vertical Mouse on The Market

Contour Unimouse is an award-winning adjustable computer mouse. It offers the ability to alter the vertical angle allowing for pressure to be taken away from the wrist, a great solution for relieving pain caused by conditions such as carpal tunnel syndrome. The additional movable thumb support allows for a relaxed grip and means that Unimouse is suitable for most hand sizes. Unimouse isn't designed for static posture, its designed to allow you to switch postures during the day, a great way to further minimise pain caused by repetitive strain injuries. Variation is key with Unimouse.

Unimouse is available in four variants:
Wireless and wired and right and left hand.



reddot award 2018
winner

Contour Unimouse - designed with YOU in mind

Unimouse is the first adjustable vertical computer mouse on the market. It features vertical adjustability and a movable thumb support, which makes it possible to adjust the mouse to suit different hand sizes and enables the user to change hand positions throughout the day for greater flexibility.

Available in both right- and left-handed versions

No matter whether you are left- or right-handed, or prefer wired or wireless solutions, there is a Unimouse to suit you. Contour has taken pains to develop a mouse that incorporates award-winning design and technology to provide a completely new experience.

Let the buttons meet your own particular needs

Unimouse features six programmable buttons and a comfortable scrolling wheel to let you give free rein to your creativity. For example, you can assign right-click functionality to the centre button if it feels better to work with the mouse that way. In fact, you can assign just about any task to any of the buttons so that they meet your specific needs.

Red Dot Design Award 2018

Unimouse has won the prestigious Red Design Award for being a truly adjustable vertical mouse. The award reflects the high design quality of Contour Unimouse incorporating technical, performance and functionality innovations.

Fully adjustable and relaxing

Our patented articulated hinge makes it possible to adjust the angle of the mouse anywhere from 35 to 70 degrees. The friction-based locking system is easy to use and stable in every position. The moveable thumb support is adjustable in all directions: in/out, up/down, forward/backwards, inclination and rotation. This alleviates gripping pain and pressure on the base of the thumb, thus reducing repetitive strain injuries and allowing you to maintain a relaxed grip on the mouse – whatever the size and shape of your hand.

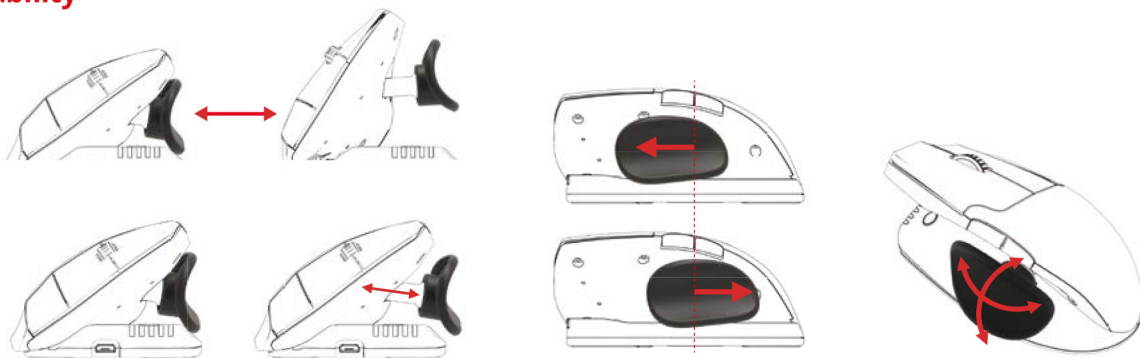


Functions

- A Right-click.** Use the large right-hand button to right-click.
- B Middle click.** Use the middle button for auto-scroll functionality.
- C Scroll wheel.** Rolls the page up and down.
- D Left click.** Use the large left-hand button to left-click.
- E Back button.** Activates the “back” function in most browsers.
- F Forward button.** Activates the “forward” function in most browsers.
- G Thumb rest.** Adjustable to any angle.
- H Cursor speed.** Adjust the cursor speed and precision.
- I LED indicator.** Indicates the cursor speed and battery level on wireless devices.
- J Charge port.** Mini-USB port for loading wireless devices.



Adjustability



Technical specifications

Tilt angle	35–70 degrees
Adjustment of thumb angle	35 degrees in either direction
Tracking method	Optical motion sensor
Cursor speed precision (dpi)	800–2,800
Buttons/functions	6 (5 programmable buttons)
Versions	Left- and right-hand versions
Connection	Wireless or USB cable
Weight (wired)	135.5 g
Weight (wireless)	141.5 g
Width	7.6 cm
Height	5.6 cm
Length	11.9 cm
Driver	Plug-n-Play. Drivers optional for programming buttons.
Colour	Slate grey
Warranty	2 years from date of purchase
Compatibility	OSX and Windows