unimouse







Unimouse is the market's first adjustable vertical computer mouse, offering vertical adjustability and a movable thumb support, which allows the mouse to be adjusted to different hand sizes and enables the user to change hand positions throughout the day for greater variation

Unimouse is available in both left-handed and righthanded versions. It has 6 programmable buttons and a comfortable scroll wheel to give your creativity completely free rein. For example, you can assign the context menu to the centre button if it feels better to work with the mouse that way. You can assign just about any task to any of the buttons so that they meet your specific needs.

Full adjustability





Our patented articulating hinge allows the angle of the mouse to be adjusted anywhere from 35 to 70 degrees. The friction-based locking system is easy to use and stable in any position.

The moveable thumb support is adjustable in all directions: in/out, up/down, /backwards/forwards, inclination and rotation. This alleviates gripping pain and pressure on the base of the thumb, reducing strain injuries and allowing you to keep a relaxed grip on the mouse, whatever the size and shape of your hand.

Unimouse & Contour Mouse

- because hands are not one-size

Unimouse

- variants

	Wired	Wireless
Right hand	o	0
Left hand	o	0

Contour Mouse Wireless

- size chart

	S	М	L
Right hand	o	o	o
Left hand		o	o

Finding the right size

To find the right size of Contour Mouse for you, measure the length from the tip of your middle finger to the first crease of the wrist.



Contour Mouse Wireless



Contour Mouse is an ergonomic mouse designed to support your hand comfortably, however large or small your hands are, and regardless of whether you are right- or left-handed. Contour Mouse provides an excellent balance between ergonomics and efficiency, and is available in five versions.

Five different. relaxing versions



With multiple sizes available in both right-handed and left-handed versions, you are sure to find a Contour Mouse that fits your hand perfectly. It is important to have a relaxed grip, without having to bend your fingers too much, otherwise your hand and wrist can become strained, causing injuries.

Contour Mouse has five buttons, including a third, full-size middle button. The three primary buttons are elongated, allowing your fingers to rest on them. You can click with outstretched fingers using small. fingers. Your thumb rests on the side of the mouse, between the Forward/Back button and the scroll wheel

Take breaks. Create variation. Ensure good fit.

The list of ergonomic recommendations is long. Should we chose one, the best is: "Don't trust any one specific recommendation blindly. If your body tells you that it doesn't feel right, consider what else might work better. But know that sometimes you need to learn and get used to something new. We are creatures of habit."

More ergonomic tips

Hands off. When you don't work, rest your hands properly.

A flat mouse gives the user the best perceived detail control and precision. But it aslo maximises the risk of side effects.

An angled mouse promotes a more straight and relaxed wrist and more evenly spread use of upper body parts. But a too high angle might give bad precision, risking a more forced gripping action, and more body weight on the table. This creates unprecise movements, where the user ends up wasting effort searching to hit the right spot on the desktop.

Place your mouse close to the side of your keyboard, so that you don't have to lean, stretch, or hunch to work it. Check if you end up over the day with one sholder noticeably lower than the other - this happens because we slump when we lose energy while still having to stretch to hold the mouse.

With a mouse, a lot of work is done with one finger only. Double clicking and dragging is extra straining. Try assigning a button for double-click, or discover the click-lock function.

Learn to use keyboard command shortcuts, rather than always doing everything with the mouse. With a few common commands, you will work <u>faster</u> and reduce strain. Win-Win.

For more ergonomic tips from Contour, visit www.contour-design.co.uk.



DESIGNED WITH *YOU* IN MIND



Contour Mouse & Unimouse - because hands are different

