

# RollerMouse

Goodbye to computer-related repetitive strain injuries





## All the advantages of a mouse - with none of the disadvantages

You may be surprised to learn that a traditional mouse is actually not suitable for use next to a keyboard. It forces you to sit in unnatural positions putting strain on your arms and upper body. This causes problems and in the worst case can lead to a repetitive strain injury (RSI), or Carpal Tunnel Syndrome. RollerMouse has been designed to minimize the risk of an RSI occurring from computer work. When using a RollerMouse your hands and arms are supported in an ergonomically correct and relaxed position in front of the body.

The idea behind RollerMouse is as simple as it is effective. By replacing the mouse with a roller bar placed in front of the keyboard, you can maintain an optimal working position. The cursor is moved around the screen by either rolling the bar or moving it from side to side. One click on the roller bar functions as a traditional left click, enabling you to both click and

control the cursor with your fingers – regardless of whether you are left or right handed. Compared to working with a traditional mouse, the RollerMouse provides optimal support for the wrists and arms and takes strain off the shoulder and neck.

In front of the scroll wheel there are up to five ergonomically designed buttons. These buttons function like an ordinary mouse, but you can also double-click with the centre button. Furthermore, to eliminate any unnecessary movements you also have the option of adapting the functions of the buttons to suit your exact work requirements.

### **RollerMouse for all screen work**

250,000 computer users in Scandinavia have already realised the many advantages of RollerMouse. And the fields of work where it provides clear benefits are innumerable.



Technical draftsmen, architects and designers, who typically use the mouse as their primary working tool, get a far more ergonomic pointing device with RollerMouse and RollerMouse Pro, and the optical resolution of up to 800 cpi conforms to their strict requirements for precision. Secretaries, accountants, office staff and others who work with long text documents or spreadsheets save unnecessary movements by using the programmable buttons on RollerMouse. This enables them to easily and simply carry out tasks with standard functions such as auto-scroll, double-click, copy and paste or “Pan & Scan”, which pans in spreadsheets. In short, regardless of how much you use the mouse and which hand you work with, there is a RollerMouse for you.

#### **How to design the ergonomically correct workplace**

It goes without saying that chairs, desks, lighting and breaks at work are important for improving unsuitable working positions. But investing in a RollerMouse gets you well on the way to creating a more ergonomic workplace. On the following pages, you can find the RollerMouse that best suits you. And by doing so, make an active and effective effort to stop RSIs from occurring.

#### **RollerMouse gives you**

- All the functions of the mouse in front of you
- A more relaxed working position
- Fewer strenuous routine movements
- A precise and ergonomic pointing tool
- An effective stop to computer-related RSIs

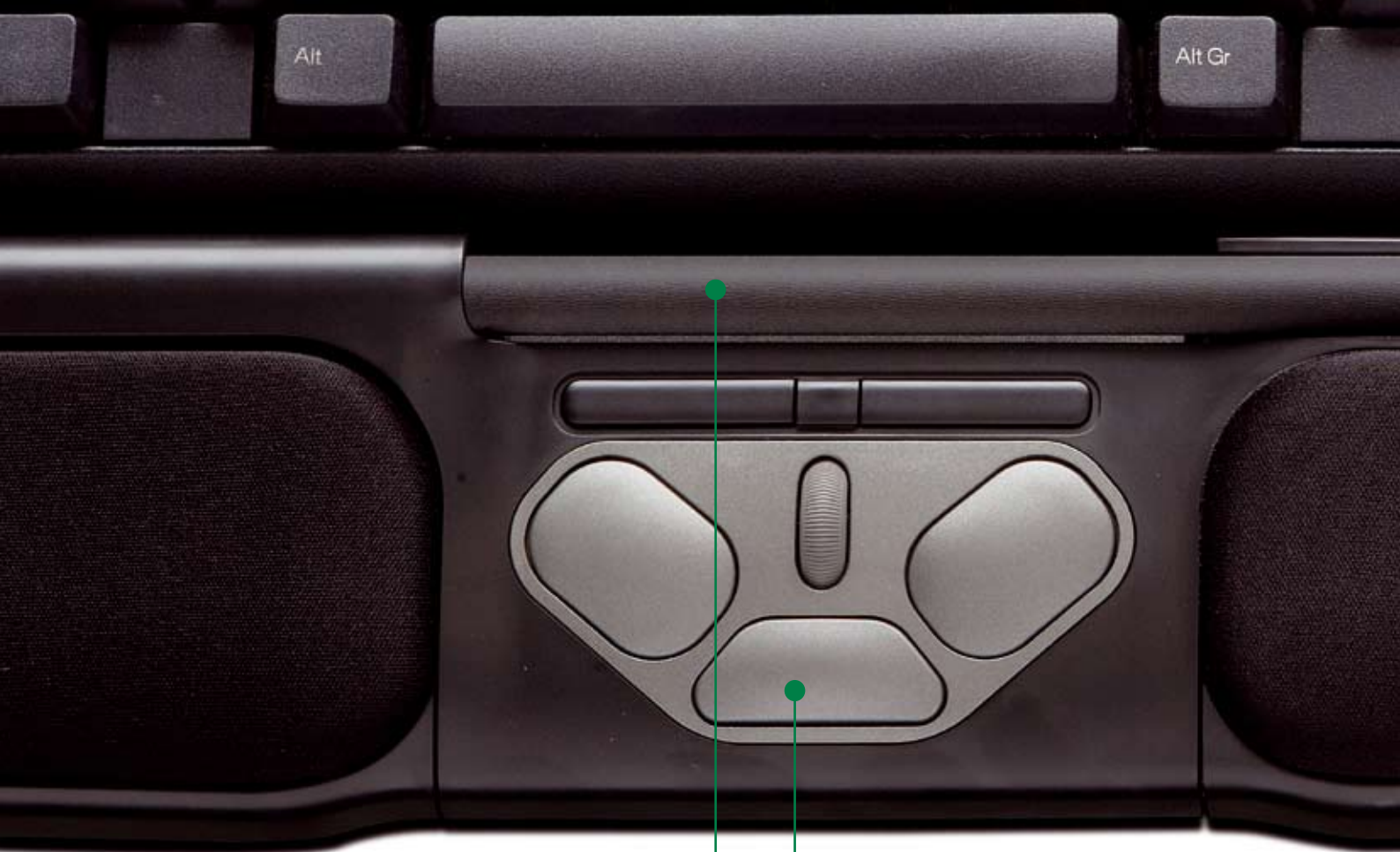


## RollerWave For even greater wrist support

RollerWave is available as an accessory for both RollerMouse and RollerMouse Pro. It replaces the wrist support of earlier versions of RollerMouse and provides optimal comfort for a smoother and more ergonomic transition between the desk and keyboard. RollerWave is available in both black and white to match your RollerMouse exactly.

### RollerWave

- 6 cm more wrist support
- Suitable for all RollerMouse models
- Smoother transition between the desk and keyboard
- Available in black and white



#### **67% longer roller bar**

*The roller bar on RollerMouse Pro is more than 5 cm longer than on the classic RollerMouse and can therefore be operated from a larger area. This means shorter and fewer movements, greater flexibility for where you place your hands plus full freedom of movement when working with a large screen.*

#### **5 or 7 programmable buttons**

*The ergonomic right, left and double-click buttons are optimally located in relation to where your hands are best placed. With RollerMouse Pro you also have two extra buttons which as a standard function as "auto scroll" and "click lock".*



## **RollerMouse™** **An extension of your keyboard**

Today, the original RollerMouse has more than 250,000 satisfied users all over Scandinavia. And the idea with RollerMouse is just as simple as using it. The pointing tool – the roller bar – is located right under your keyboard and is operated by one or more fingers. It also has 5 programmable buttons and a scroll wheel with a click function. This means that you do not need to change position when you point or click. Finally, the soft wrist supports provide optimal support for the wrists and ensure the best position for your arms and shoulders. RollerMouse can be installed without a driver on both PCs and Macs and is available in both black and white.

### **RollerMouse™**

- Suitable for use by right and left-handed users
- 5 fully programmable buttons
- 1 scroll wheel with click function
- Optical reading with precision of 400 cpi
- Installation without driver
- Functions with both PC and Mac
- Maintenance-free optical mechanics
- Available in black or white
- 2 year full guarantee



#### **Auto-scroll**

*With this function, you can scroll in all directions by using small movements on the roller bar. This significantly reduces the amount of unnecessary movement. Auto-scroll can also be activated by clicking directly on the scroll wheel.*

#### **Soft wrist supports**

*Your hands rest ergonomically on the soft wrist supports on RollerMouse and RollerMouse Pro. This relaxes your arms and effectively prevents an RSI occurring.*

## **RollerMouse Pro™**

### **Longer roller bar and greater precision**

#### **RollerMouse Pro™**

- Suitable for use by right and left-handed users
- 67% longer roller bar for greater freedom of movement
- 7 fully programmable buttons
- 1 scroll wheel with click function
- Optical reading with 800 cpi precision
- Auto-scroll, click-lock or optional functions
- Installation without driver
- Functions with both PC and Mac
- Maintenance-free optical mechanics
- Available in black or white
- Improved click and double-click function
- 2 year full guarantee

RollerMouse Pro is developed based on our users' experiences with RollerMouse. The roller bar has been lengthened by 67% (5 cm) enabling you to control the mouse from a larger area and place your hands more naturally in relation to your working position. It also has two extra fully programmable buttons, with functions such as click-lock, that allow you to move objects within a document without using the left mouse button.

Finally, RollerMouse Pro has a resolution of 800 cpi, which makes it just as well-suited for word processing as for graphic work and CAD/CAM.



## Perfit Mouse™

### A mouse for all kinds of hands

If you are one of those people who prefer a traditional mouse, but want to avoid putting strain on the hands, neck and shoulders, then Perfit Mouse is for you. Perfit Mouse is the market's most ergonomically designed mouse, available in several sizes for both right and left-handed users. In other words, this is a mouse that matches your hand exactly – from small to extra large. Perfit Mouse is designed so your hand rests in a neutral, relaxed position stretching the wrist so the hand is not squeezed, which is often the case with an ordinary mouse. This results in less tension and a reduced risk of an RSI occurring.

- 4 sizes for the right hand and 3 sizes for the left hand
- Support for the thumb during use
- 5 function buttons
- Scroll wheel
- 800 cpi precision
- Connection via USB  
(PS2-adaptor included)
- Functions with PC and Mac



RollerMouse, RollerMouse Pro, Perfit Mouse and RollerWave have been developed and designed by Contour Design Inc., a company that specialises in ergonomic products for computer work. All Contour Design products are developed with technology that works on your terms – and not the other way round.

Contour Design has received a number of awards including the International Ergonomics Association's award for best ergonomic product for the mouse series Perfit. But rather than take their word for it, why not try it out yourself and feel the difference.