

## Prevent and Relieve Tension and Pain in the Body

A compact version of Contour's well-known centred Mouse, the RollerMouse Mobile is **the perfect on-the-go Ergonomic Mouse**. Keeping hands placed in front of the body, in a natural and relaxed position, the RollerMouse minimises straining movements and helps to vary working positions. By navigating the cursor with both hands, the roller bar reduces the typical micro-movements of one handed mice and laptop touchpads, and helps minimise RSI (repetitive strain injury).

### Smaller in Size – not in Functionality

Although the RollerMouse Mobile is a lot smaller than Contour's previous models, its functionality hasn't been compromised. RollerMouse Mobile has a **wide roller bar with high precision and a dual sensor** that guarantees the same functionality as other RollerMouse models – despite its smaller size.

### Painless Work on the Go

As the RollerMouse Mobile is small, compact and wireless, you can effortlessly carry it with you on the go, so you can **work without tension and pain wherever you are**. It's easy to fold the cover around to prevent damage, and it doesn't take up a lot of space.

### Customise it to Requirements

The RollerMouse mobile has **five programmable buttons that can be set to your favourite shortcuts**. If you often use copy/paste, your work will only get easier.

### Top-class Precision

The RollerMouse Mobile has several DPI levels, which controls the speed and precision of the cursor. The DPI level can be set at different levels from 600 DPI all the way up to 3000 DPI, which **makes working efficient and more precise**.

To learn more about the RollerMouse Mobile, or for more information about the full Contour range, contact your Hypertec Account Manager today.



### Features:

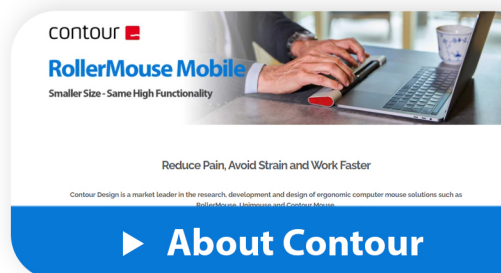
- ✓ Mobile Centred Mouse
- ✓ Wireless and Compact
- ✓ Top-class Precision
- ✓ Includes Cover
- ✓ Five Programmable Buttons (including copy/paste)
- ✓ Bluetooth 4.0

[▶ View Product](#)

Partcode: RM-MOBILE



[▶ View Product Video](#)



[▶ About Contour](#)