

The ergonomic alternative to a standard mouse Mousetrapper Lite



Health & Safety Guidance

An unnatural posture is a risk factor for the development of complaints relating to the wrist and lower arm (amongst others, Karlqvist 1994, Jensen 1998, Hagberg 1994).

Placing the mouse closer to the body puts less stress on the neck and shoulders (Armstrong 1995, Cook 1998).

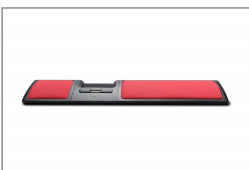
Use of a trackball and touchpad lowers productivity, standard mice and pen tablets score high in terms of productivity.

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1. (auto) scroll functions
2. Plug-and-play USB
3. Control pad

2



3



Smart: 4 buttons with (auto) scroll functions.

Handy: Control pad with click functions

Simple: plug-and-play USB

Cursor speed: 1500 dpi

Ergonomic: a central mouse ensures the correct working posture

Specifications

Dimensions:	495 x 25 x 125 mm (W x H x D)
Weight:	670 gr
Product code:	BNEMSTL (Black) BNEMSTLR (Red)



Research

A centrally positioned mouse is in the right position for the user, i.e. between the user and the keyboard. This puts less stress on the shoulder muscles compared to a standard mouse. This central position means the shoulder need not be turned outwards (Lin et al. 2014). There is also less muscle activity in the lower arms compared to a standard mouse (Lin et al., 2014).