Penclic Mouse Wireless





Ergonomic: Pengrip enables an relaxed and natural working position

Precise: just as precise as with a pen

Handy: 5 buttons and scroll wheel

Adjustable cursor speed: 800 - 1200 - 1600 - 2400 dpi

Wireless: via USB-receiver





Health & Safety Regulations

Unnatural postures are a risk factor for development of complaints of wrist and forearm (Karlqvist 1994, Jensen 1998, Hagberg 1994). When the mouse is positioned closer to the body the strain of shoulders and neck decreases (Armstrom 1995, Cook 1998). Productivity is lower when using a trackball and touchpad, standard mice and pen tablets enable a higher productivity.



- 1. elegant design
- 2. neutral wrist position
- 3.





www.bakkerelkhuizen.com - info@bakkerelkhuizen.com

Specifications

Dimensions: 60 x 110 x 45 mm (W x H x D)

Weight: 32 gr Product code: BNEPCW



Research

The use of a precision mouse can also result in less muscle strain in the forearms because this involves less wrist extension (Kotani & Horii, 2003; Ulmann, et al., 2003).

When it comes to the shoulder muscles, however, there is no difference in muscle strain as compared to a conventional mouse (Müller, et al., 2010; Kotani & Horii, 2003)