HandShoeMouse







Research

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. Left-handed version
- 2. Right-handed version
- 3.





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Comfort: low muscle tension due to relaxed fingers and wrist posture

4 right handed versions:: distance wrist to top of ring finger: up to 150 mm: Extra Small, 150- 170 mm: Small, 170 - 190 mm: Medium and 190 -210 mm: Large

3 left handed versions: distance wrist to top of ring finger: up to 170 mm: Small, 170 - 190 mm: Medium and 190 -210 mm: Large

Technology: BlueRay Track sensor for optimal tracking

Ergonomics: mouse that fits like a glove

Note: also available in a wireless design

Weight: 190 g

Product code: BNEP170R (Multiple versions)



Health & Safety Regulations

The special mouse keeps the wrist from bending as much to the side while the forearm also turns inward to a lesser degree (Schmid et al., 2015). This means that muscle activity in the forearm is less than it would be when using a conventional mouse (Quemelo & Vieira, 2013).