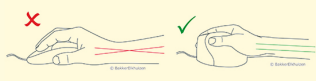


The HandShoeMouse Shift has a patented design and is fully focused on ergonomics.

The design of the original HandshoeMouse has been continued in the design of the ambidextrous Shift. The updated shape provides more support for your thumb joint.



A study has found out, that highly intense use of the finger, while handling a regular computer mouse, as in e-learning, may lead to hand or finger aches and pains eventually resulting in chronic complaints. A statically and dynamically stabilised finger and hand palm arch is needed to prevent complaints.

Biomechanical research has shown that a palm-supporting-surface provides a better solution to prevent neck, shoulder, arm, and hand complaints. Therefore, it is recommended to use a computer mouse, which minimises or even eliminates the grip forces to hold the mouse.





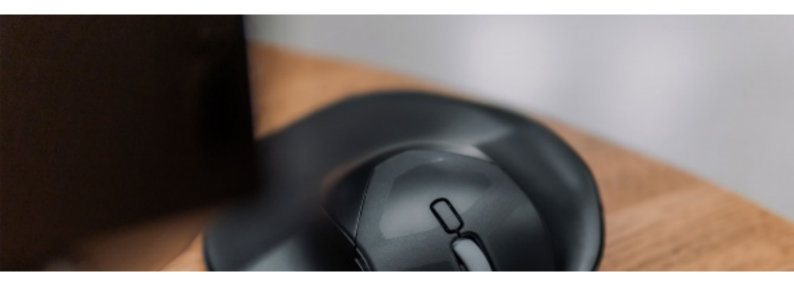


An ergonomic mouse which fits perfectly like a glove

Your hand rests on the entire surface of the mouse and fits like a glove. A lightly slanted palm and finger supporting computer mouse requires the least muscle activity in the hand and results in reduced neural excitation. The ambidextrous Shift can be easily switched from left to right, so that you can use the mouse with both hands alternating. Thanks to Bluetooth, you can use this mouse via easy digital wireless communication without a disturbing cable. With the HandShoeMouse Shift you will reduce the muscle activity in your hand and fingers, and will work more comfortably, -natural and -ergonomically.



Watch product online



The advantages of the HandShoeMouse Shift



Developed through scientific research.

The HandshoeMouse has been developed by a Dutch medical university in Rotterdam (the Netherlands) and has been tested in several large organisations for almost two years.

Best support for your hand, fingers, and

The hand lies on the HandShoeMouse Shift from fingers to wrist in an angle of 25 degrees. Thanks to the patented shape, it is not necessary to grab the mouse and lift the finger, when you are operating it.



Shift from left to right.

The design of the HandShoeMouse Shift makes one mouse suitable for both right-handed, as well as left-handed people. The HandShoeMouse Shift has an extra button on the bottom of the mouse to switch between left and right.

Optimal blood circulation.

The movement of the forearm and wrist while using the this mouse promotes blood circulation. In addition, the slightly inclined position of the hand with 25 degrees and that the hand rests completely on the mouse, prevents kinking or squeezing of blood vessels.





Fits like a glove.

The HandShoeMouse Shift is available in three different sizes. For the perfect ergonomic use of this mouse, it is important that you choose the correct mouse size for your hand. With the size chart you can easily find the right mouse version that fits your hand.

Bluetooth connection & features.

The HandShoeMouse Shift uses a Bluetooth 5.0 connection. The operating time is about four to six weeks, when the mouse is fully charged. You can also use it while it is charging with the provided USB cable.



Specifications

Width 147 mm (5.79 inches) Height 15 mm (0.59 inches) 125 mm (4.92 inches) Depth Weight 227 gr (8.01 ounces)

Product code: BNEPS190RLW (Multiple versions)

Contact



BakkerElkhuizen Taalstraat 151 5261 BC Vuaht Netherlands tel. +31 365467265 email. info@bakkerelkhuizen.com website: www.bakkerelkhuizen.com