

OrthoMouse



The ORTHOMOUSE offers 6 different configurations in a do-it-yourself method of assembly, so you can select the combination that provides the best fit for your right hand

'Position of function' - hand shape form - The mouse requires that the user's hand, forearm and fingers remain fully in muscular equilibrium. For the user this means that any extensive and repetitive work or periods of immobilization (rest/inactivity) are easily and naturally conducted in a position that will not cause strain, pain or injuries

'Precision grip' - thumb and forefinger opposition - Preserves the human hands main characteristic where the thumb is opposed to the other fingers. This allows the user to utilize this device with uncommonly high degree of control and precision. This high precision is further enhanced by the location of the optical sensor within the area encompassed by the pincer position. It also means that the actual "travel " distance of the device over the mouse pad/surface is very minimal, usually within an inch of space with a maximum precision.

'Semi spherical' device shape - Total support of the hand's palm, wrist and fingers, reducing chance of accidental clicks.

Low mechanical resistance button - Each click of the five buttons requires only instant flexion and relaxation movements (half the force of conventional mice), decreasing finger fatigue over long periods of use.

Anti-sweat and anti-sliding textured coating - Increased air flow and cooling.

Ultra-flexible cord - Less resistance to displacement.

Suits different sizes of hands and fingers using adapters - 3 easily interchangeable adapters for different palm sizes and 2 upper adapters for varying finger sizes.

Connection: USB

Cable length: 1.8 Metre

Buttons: 5

Length: 140 mm

Depth: 88 mm

Height: 70 mm

Weight: 120 g

Compatibility: PC and MAC (Macs may experience limited functionality)

Gross Weight: 330 g