

HandshoeMouse Shift

Ergonomics above everything else

To achieve an ergonomic position when mousing, the hand and fingers should be supported in a relaxed position. The thumb should be supported and there should be no friction between skin and desktop. After extensive research and field testing, the HandshoeMouse team have delivered an updated ambidextrous design, the HandshoeMouse Shift.

The Shift

The body of the Shift provides enhanced comfort for fingers and thumb, more space is provided on the body of the Shift while the thumb rests in the same plane as the fingers. The updated design has improved thumb support, which reduce gripping and pinching. The ambidextrous Shift can be easily switched from left to right and provides additional comfort by extending the supporting area for hand, palm, fingers and thumb. This provides further relaxation during daily use. Dual connection allow for either wired or wireless connections via Bluetooth. The Shift is available in three sizes to accommodate a wide range of hand sizes and users.



Product Codes

Small	HSMSHIFTS	Medium	HSMSHIFTM	Large	HSMSHIFTL
-------	-----------	--------	-----------	-------	-----------

Ambidextrous design encourages usage between both hands

The HandshoeMouse Shift features a unique contoured design that accommodates ambidextrous use. Hand and button orientation can be changed via switches on the base of the mouse. The freedom to readily shift between right and left usage encourages the use of both hands to perform clicking, scrolling and mouse movement, reducing the wear and tear that would usually be focused on a single hand and arm.

Reduces hand and arm fatigue

The revised design of the Shift has naturally supportive contours that permit the hand and fingers to completely relax when moving the cursor and clicking or when the hand is resting on the mouse. The carefully calculated shape, size and angle design delivers a relaxed and neutral position when the mouse is being actively used and reduces tension and strain in the wrists and fingers, which are a common result of mousing with a traditional mouse.



Key features

- Ambidextrous, can be used by the left or right hand, switching between hands is easy
- Dual connections, can be used as a wired mouse or wirelessly via Bluetooth
 - A computer with Bluetooth capabilities is required
- Available in three sizes to accommodate a wide range of hand sizes and users
- Improved ergonomic shape and enhanced thumb joint support
- Internal rechargeable battery
- Two buttons and scroll wheel
- Compatible with Windows and Mac

Dimensions

	Small	Medium	Large
Width	127mm	133mm	146mm
Depth	146mm	165mm	181mm
Weight	162grams	200grams	256grams