

Vertical grip, compact & flexible

SRM Mouse



Health & Safety Regulations

Unnatural postures are a risk factor for the development of wrist and lower arm problems (e.g. Karlqvist 1994, Jensen 1998, Hagberg 1994). Positioning the mouse closer to the body is less taxing for the neck and shoulders (Armstrong 1995, Cook 1998). Productivity is reduced when using trackballs and touchpads, whereas standard mice and pen tablets earn high productivity scores.



1. Vertical grip
2. Adjustable DPI
3. Reduces muscle tension



Size: for smaller hands (width up to 7.5 cm, measured flat at the hand's widest point, excluding the thumb).

Ergonomic: proper arm and wrist posture.

Unique: short adjustment period

Adjustable DPI: 400, 800, 1600, 3200

Compatibility: Windows XP, Windows Vista and Windows 7

Specifications

Dimensions:	68 x 70 x 120 mm (W x H x D)
Weight:	147 gr
Product code:	BNESRMR (Multiple versions)



Research

Thanks to the "handshake" position when using a vertical mouse the wrist doesn't bend sideways too much and the lower arm needs less inward rotation (Schmid et al., 2015). There is less muscle activity in the lower arm than when using a standard mouse (Quemelo & Vieira, 2013).