

Suvil "I-T" Click, Click 2.0 USB

"The mouse that is controlled with your Index finger and Thumb"



"I-T" Click, Click 2.0 USB by Suvil Technologies Corp. is an optical mouse which is controlled with the Index finger and Thumb. The Index finger controls the upper key and is the equivalent of the left key of a conventional mouse; the Thumb controls the side key and is the equivalent of the right key on a conventional mouse.



"I-T" Click, Click 2.0 USB is a tiny mouse with a patented design, very streamlined and with a carefully designed curvature to provide an easy grip and comfort, and prevent user hand fatigue.

The side button is placed in a position that is further back than the upper button of the mouse, as our Thumb is also positioned somewhat further back than the Index finger. Moreover, when we place our hand upon a mouse, the Index finger moves naturally downwards and the Thumb moves laterally from outside to inside to Click.



On placing the buttons in these positions, it has been made possible to create a very streamlined mouse which moves only by using 2 fingers.

The materials selected for the manufacture of the "I-T" Click, Click 2.0 USB by Suvil are of the highest quality available on the market; both the electronic components and the plastic used during injection into the mould.

"I-T" Click, Click 2.0 USB has a resolution of 1.200 cpi and is connected to the laptop by USB.

The price of the Suvil "I-T" Click, Click 2.0 USB is \$9,95 and €9,95, VAT included.

Suvil "I-T" Click, Click 2.0 USB

"The mouse that is controlled with your Index finger and Thumb"

Product Specifications:

Type: Optical Mouse, streamlined and curved, with keys located on the top and side.

Interface: USB.

Resolution: 800 CPI, optical sensor Pixart PAN3511.

Precision: + 85%.

Button lifetime: More than 300.000 Clicks.

Maximum movement distance: About 250 kms.

Cable length: 150 cm.

Dimensions: 11,2 mm x 38,3 mm x 24,8 mm.

Weight: 65 grs with cable.

More information at: **www.suvil.com**

