Penclic Mouse (B2)

WELCOME to the quick guide

Penclic Mouse combines ergonomically sound design with modern mouse technology to bring you unparalleled precision, comfort and efficiency.

Mouse setup

Insert the battery into the mouse
Charge the battery with the included micro usb charging cable until full.
Set the mouse power switch on the bottom of the mouse to ON
Install the Penclic Mouse B2

Standard PC Bluetooth device installation

Activate the Bluetooth connection on the computer.

Press the button under the mouse to activate the Bluetooth search on the mouse.

Search for Bluetooth devices on your computer.

Select BT Mouse once found.

Install the mouse and the Penclic Mouse B2 is ready to use.

Important: Apple has not approved mouse use for your iOS device, i.e. iPhone and iPad. Trouble installing your Penclic Mouse B2 any device. Please look at www.penclic.se/troubleshooting

HOW TO USE YOUR Penclic Mouse

- 1, Hold Penclic Mouse like a pen, the bottom part acts like a traditional mouse.
- 2, Let your forearm and your hand rest on a surface, while keeping your shoulders relaxed.
- 3, The pen part can be adjusted to suit specific grips.

Fixate the bottom part with one hand and rotate the pen to the preferred angle with the other.

- Left click 1
- Right click 2
- Middle click 3
- Backward click 4
- Forward click 5
- Scroll wheel 6
- On-off button 7
- Bluetooth button 8

TROUBLESHOOTING

http://www.Penclic.se/troubleshooting

- Check the battery.
- When the battery needs charging the LED on the mouse will show red. When the battery is fully charged a green light will be displayed.
- Cursor movement may be effected by very glossy surfaces.
- Trouble connecting finding the Bluetooth connection, please look at www.penclic.se/troubleshooting

TECHNICAL SPECIFICATIONS

The supported platforms for Penclic Mouse are all operating systems that support HID 1.1. These include Windows XP or later, Mac OSX version 10.1 or later and most Linux/BSD flavors. No extra software/driver installation is needed.

- Bluetooth connection
 - Not supported by standard iOS
- Operates on almost any surface without any pad or tablet.
- Implements a 5-button and scroll wheel.
- AAA 1.2V NiMH Recharging battery (Everyday use last approximately 3 months before charging is needed).
- LR 03/AAA/1.5V Alkaline None rechargeable battery can be used. NOTE: DO NOT RECHARGE
- Energy saving mode starts after 10 min, press a button to start.
- Wireless reach, minimum 5 metres.

• Dpi setting wireless 800-1200-1600-2400.

Note: The DPI setting can be changed by holding in the left and right button at the same time for 3 sec, the cursor will move faster for each setting. It will rotate around from 800-2400 and then go back to slow 800. Once the power is shut of the dpi setting will return to its default setting, 1200 dpi.

Measurements:

• Height: 140 mm Base: 44.1 x 20 mm

• Weight: 41 g

TECHNICAL SUPPORT

Should you require additional technical support with your Penclic Mouse[™], please use our Web site for further information or contact our support group through email. Call Technical Support during business hours, central European time (CET)

Contact: + 46 8 544 98 995 or email: contact@penclic.se

SPRÅK: 507 Polska ord på 1 språk

FCC WARNING

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IC WARNING

This device complies with Industry Canada RSS-210 standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a PCB and maximum -1.2dBi gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.