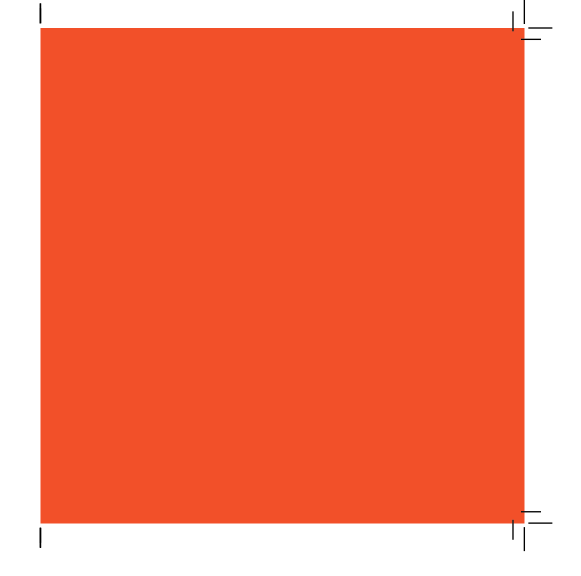
Penclic®

www.penclic.se

Penclic wireless Keyboard Quick guide







Penclic wireless Keyboard setup

Insert the rechargeable batteries and start charging with the included USB charging cable, the USB port supports only charging function.

then set the keyboard power switch on the bottom of the keyboard to ON. Driver installation starts automatically. The wireless connection activates automatically.

How to use your Penclic wirelessss Keyboard

Penclic wireless Keyboard K2 (wireless) has 1 LED indicating battery status.

LED behavior	Indication
l red flash	The keyboard on/ off switch was set to on.
LED flashes red repeatedly	Recharge your battery. (NOTE:Do not recharge non-rechargeable batteries.)
LED flashes green repeatedly	Battery is currently being recharged.
LED is constantly green	Battery is currently being recharged.

Num Lock actives the numpad functions which is the smaller orange numbers.

Special functions (blue text) activated by holding the Fn key and then pressing:

Fn +	Function
F2	Mute
F3	Lower volume
F4	Higher volume
F9	Pause/Break
F10	Scroll Lock
F11	Num Lock
F12	Print Screen
Delete	Insert
Up arrow	Page Up
Left arrow	Home
Down Arrow	Page Down
Right Arrow	End

Technical specifications

- The supported platforms for Penclic wireless Keyboard 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.
- Connection USB.
- AAA 1.2V NiMH Recharging battery (Everyday use last approximately 2 months before charging is needed).
 -Charging via USB.
- LR 03/AAA/1.5V Alkaline None rechargeable battery can be used. NOTE: DO NOT RECHARGE.
- USB-receiver 2,4GHz.
 -Wireless reach, minimum 5 metres
 -Connection via USB.
- Energy saving mode starts after 10 min, press a button to start.
- MAC operating systems do not support all the special functions.

Measurement

- Height: 6 mm (21 mm at top),
- Base: 285 x 162 mm.
 Weight: 381g including 1.4m cable.

Troubleshooting

- Make sure the Penclic wireless Keyboard USB connector is firmly attached to the computer's USB port.
- Un-plug and re-plug the USB receiver.
- Connect to another USB port.
- Connect to another computer.
- Check the battery.

Technical support

Should you require additional technical support with your Penclic*, please use our Web site (www.penclic.se) for further information or contact our support group through e-mail. Call Technical Support during business hours, Central European time (UTC+1).

Contact

+ 46 8 544 98 995 contact@penclic.se

Б



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: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: 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.