

1. 安装步骤

① 将 USB 接收器插入电脑 USB 接口

② 安装电池

依照标识正确安装键盘键鼠电池。

此时进入工作状态。

③ 使用时，键盘红色灯闪，请更换电池：鼠标画线打折，请更换电池。

2. 重新对码

若使用时遇到无法使用，请先确认电池是否正确安装且有足够电量，还是无反应时请照下列步骤重新对码即可：

① 先将 USB 接收器及产品电池拔下（断电）

② 将 USB 接收器插入电脑 USB 接口。

③ 将键盘装上电池

④ 确认接收器插好后（五秒内），同时按住 **ESC+Q**（键盘自动对码并锁码）

⑤ 鼠标无需对码

3. 安全声明

① 开始使用前烦请阅读以下事项并保留此声明作为未来之依据

② 请勿摔落或撞击您的键盘&鼠标。

③ 请勿在强烈震动环境下使用您的键盘&鼠标，因为震动可能损毁您的键盘&鼠标。

④ 请勿用任何方式拆解或者改装您的键盘&鼠标。自行拆解或改装您的键盘&鼠标将造成您的保修失效，或有可能造成短路

⑥ 请勿在潮湿的环境中使用您的键盘&鼠标，液体渗入键盘&鼠标中将可能造成产品损坏或者导致短路。

⑦ 请勿将金属铁质插入鼠标主体中。

1. Installation steps

① Plug the USB receiver into the computer USB connector

② Installing the battery

Install the keyboard mouse battery correctly according to the identification.

At this time, it enters the working state.

③ When in use, the keyboard red light flashes, please replace the battery: the mouse line is discounted, please replace the battery.

2. Re code

If the battery cannot be used during use, please confirm whether the battery is correctly installed and has sufficient power, or if there is no response, please follow the following steps to re code:

① Unplug the USB receiver and product battery first (power off)

② Plug the USB receiver into the computer USB connector.

③ Attach the keyboard to the battery

④ After confirming that the receiver is plugged in (within five seconds), press and hold ESC+Q (the keyboard automatically aligns and locks the code)

⑤ The mouse does not need code checking

3. Safety statement

① Please read the following items before use and keep this statement as the basis for the future

② Do not drop or hit your keyboard&mouse.

③ Do not use your keyboard&mouse under strong vibration, because vibration may damage your keyboard&mouse.

④ Do not disassemble or modify your keyboard&mouse in any way. Disassembling or refitting your keyboard&mouse will invalidate your warranty, or may cause a short circuit

⑥ Please do not use your keyboard&mouse in a damp environment. If liquid seeps into the keyboard&mouse, it may cause product damage or short circuit.

⑦ Do not insert metal iron into the mouse body.

FCC Statement

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.