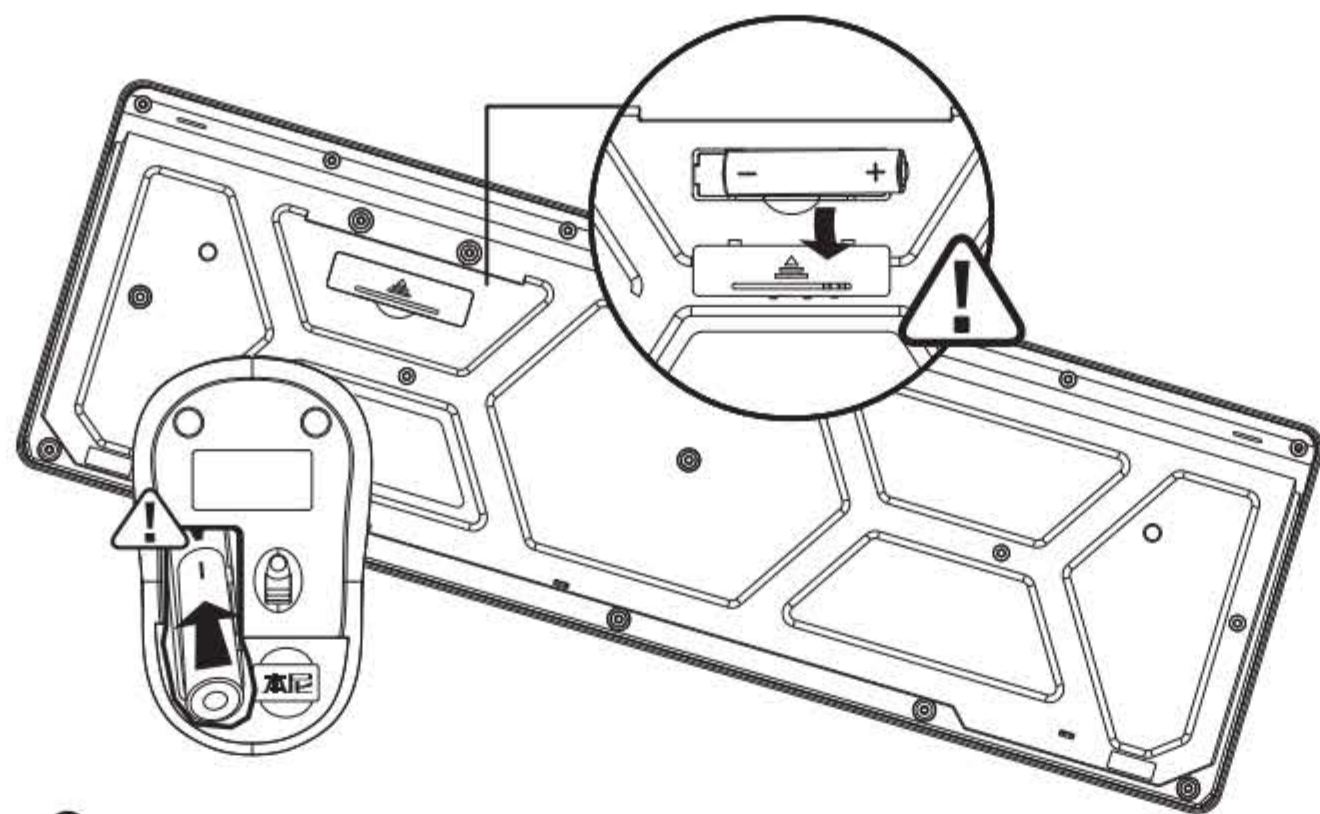
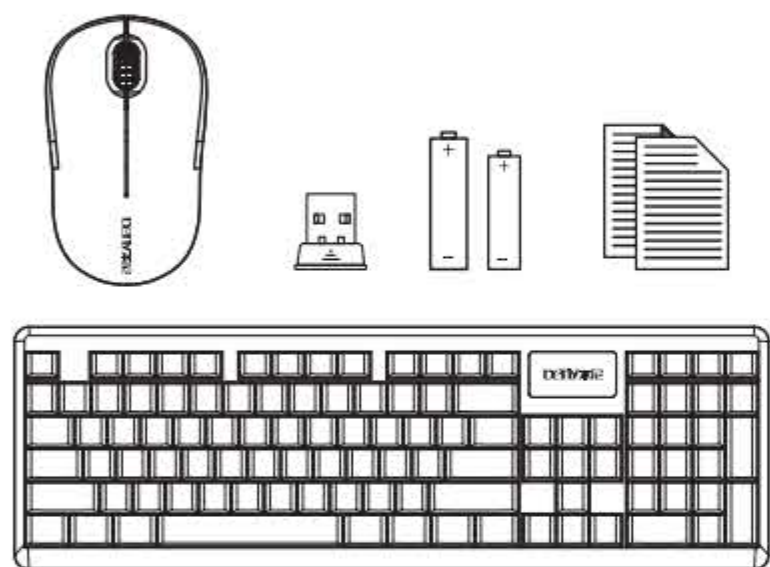




Package contents:

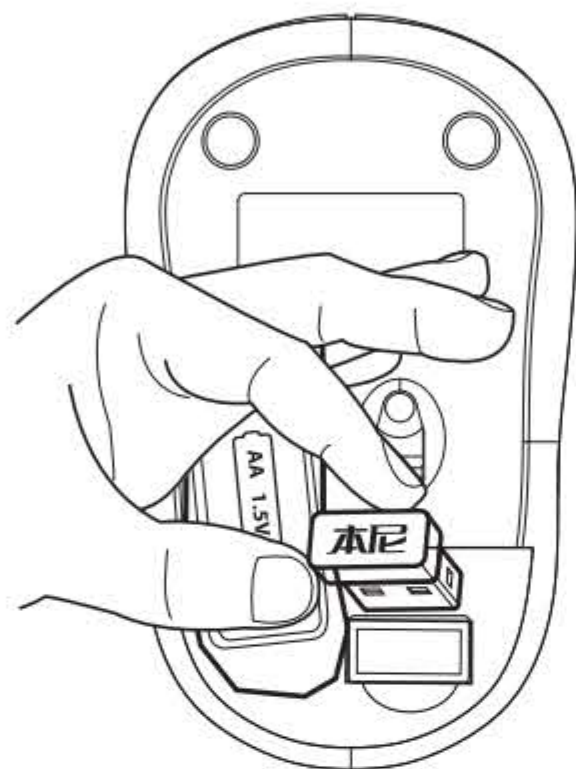
- Wireless Desktop
- Nano Receiver
- 1 AA 1AAA alkaline battery
- Quick start guide
- Warranty card



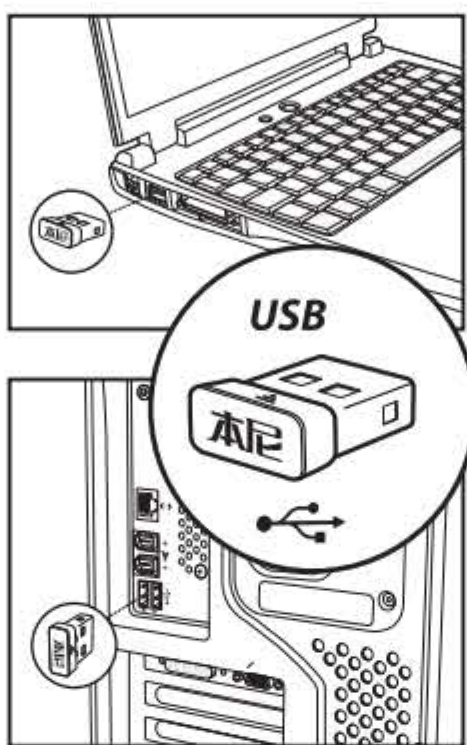
- 1 打开电池盖装入电池 (正负极正确)  
Open the battery case Insert the battery (pay attention the positive and negative position)

注意：使用前请先撕掉电池的绝缘保护膜  
Note: Before use, please tear up the battery insulating protective film

- 2 取出接收器  
Remove the receiver



- 3 插入电脑USB接口  
Insert the computer USB interface



Quick Start Guide

产品特点 Product features

稳定无线传输 Stable wireless transmission

2.4GHz无线技术可在360度30米范围内提供可靠的连接且不会受到任何干扰。  
2.4GHz wireless technology can provide a reliable connection and not subject to any interference in the 360 degrees within 30 meters.

界面行技术 Surface Compatible king

独有“界面”聚光能力，用于高光瓷砖、微尘玻璃等，提升光学感应器适应能力。  
Unique "interface" focusing ability, high light ceramic tile, dust glass, enhance the adaptability of optical sensor

比普通无线省电五倍 Than ordinary wireless power-saving five times

行业顶级芯片，比普通的无线省电五倍，待机时间可长达36个月。  
The industry's top chip, Five times power-saving than ordinary mice the standby time up to 36 months

“贴芯”的防溅水设计 Waterproof Design which is Close to the chip

键盘底部有超大排水孔，不会造成键盘积水短路的可能，让您的键盘寿命更长久。  
A large drainage holes at the bottom of the keyboard, the keyboard will not cause water short circuit may, let your keyboard more long life.

支持更多系统 Support more systems

支持安卓系统智能电视，机顶盒，摆脱遥控器控制更加自由。  
Support Android system smart TV, set-top box, get rid of the remote control is more free.

注：部分智能电视，机顶盒如禁用键鼠功能，就无法使用。

数据参数 Data parameter

基础参数：

无线数据传输：1Mbps  
频率：2403.65-2479.65MHz  
频道：16个  
引擎：无光  
距离：30m  
工作电压：1.5V  
工作电流：11mA  
鼠标按键寿命：300万以上  
鼠标尺寸：100x60x38mm  
键盘尺寸：433x140x25mm

阶梯工作电流：

工作电流 = 11mA  
待机电流 = 1.3mA  
休眠电流 = 50uA  
无接收状态 = 10-25uA

追踪性能：

鼠标解析度：1500DPI  
鼠标回报率：250Hz

系统支持：

IBM或兼容计算机  
Windows: 2000/ ME/ XP(x64)  
/ Vista / 7/ 8 /10  
Mac OS X(V10.4以上)  
一个可使用的USB接口

Basic:

Data transmission: 1Mbps  
Frequency: 2403.65-2479.65MHz  
Channel: 16  
Engine: No optical  
Distance: 30m  
Voltage: 1.5V  
Current: 11mA  
Mouse Key life: Above 3 millions  
Mouse Size: 100x60x38mm  
Keyboard Size: 433x140x25mm

Step current:

Working current = 11mA  
Standby current = 1.3mA  
Dormancy current = 50uA  
No receiver state = 10-25uA

Tracking performance:

Mouse Resolution: 1500DPI  
Mouse Rate of return: 250Hz

System requirement:

IBM or compatible computer  
Windows: 2000/ ME/ XP(x64)  
/ Vista / 7/ 8 /10  
Mac OS X(More than V10.4)  
Workable USB port

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

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