

无线键盘

WK2

使用说明

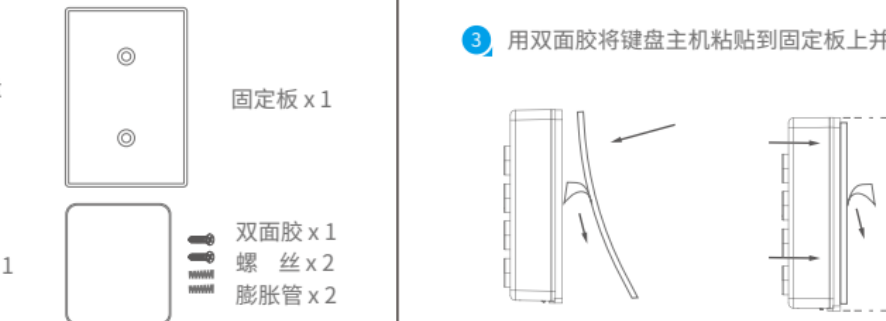
前言

尊敬的用户，感谢您选购本产品。为了进一步了解产品，使用前请仔细阅读本说明书。关于安装手册中未记载的安装、调试等，请向所购买的经销商进行咨询。祝您体验愉快！

产品参数

产品型号：	WK2
尺寸：	W67.7mm x H96.3mm x T29.9mm
电源：	4 AAA
工作电压：	3V
待机功耗：	<10μA

包装配件

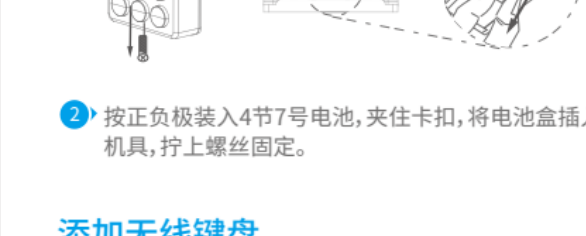


安装步骤

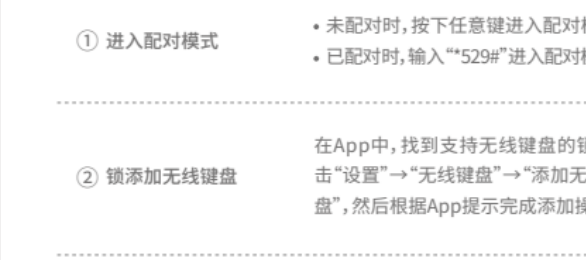
*安装面为为瓷砖、石材、木板等光滑平整的材质，可用双面胶将键盘主机直接粘贴于安装面上，勿须使用固定板。

*如果安装面粗糙，请按以下方法安装。

- 1 在合适的位置上画好定位线并打好孔；
- 2 将固定板用螺丝固定，必要时可使用膨胀管；



- 3 用双面胶将键盘主机粘贴到固定板上并压牢。



安装电池

- 1 用螺丝刀取下螺丝，夹住卡扣向外拉出电池盒；



- 2 按正负极装入4节7号电池，夹住卡扣，将电池盒插入机具，拧上螺丝固定。



- 3 低电提示

唤醒无线键盘时，若电量过低，低电灯常亮，休眠后熄灭。

功能操作介绍

- 1 密码开锁

输入密码并按“#”确认。

如果密码正确，绿灯亮2秒，键盘发出“嘀”一长声。

如果密码错误，红灯亮2秒，键盘发出“滴滴滴”四声。

- 2 打开/关闭无线键盘的声音

在APP中，找到无线键盘对应的锁，点击“设置”->“锁声音”->“打开/关闭”，无线键盘的声音也会相应的打开/关闭。

- 3 低电提示

唤醒无线键盘时，若电量过低，低电灯常亮，休眠后熄灭。

灯光说明

设备安装电池后	状态	灯
密码正确	绿灯亮2秒	—
密码错误	红灯亮2秒	—
按下任意键	绿灯闪烁一次	—
无法连接锁	红灯闪烁3次	—
低电量唤醒	—	常亮
配对模式	绿灯一直闪烁	—

产品保修说明

- 1、自购买产品之日起7日内，若产品出现非人为损坏的质量问题，可以选择按原价退货或更换同型号产品；

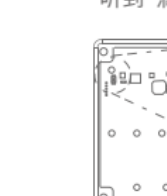
- 2、自购买产品之日起第15日内，若产品出现非人为损坏的质量问题，可以选择免费更换同型号的产品；

- 3、自购买产品之日起2个月内，若产品出现非人为损坏的性能故障，提供免费保修服务。

重置无线键盘至出厂状态

*当需要将无线键盘恢复出厂设置时，可以按下面的方法操作

- 1 取下无线键盘后盖板；2 长按主板上的重置键至少3秒，听到“滴”一长声，完成重置。



免责声明

本公司保留改进产品而变更设计的权利，恕不另行通知；所有资料均为参考，可能产生误差，本公司不承担由此产生的后果。

Wireless Keypad

WK2

User Manual

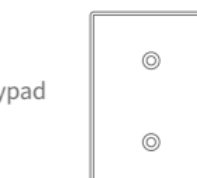
Preface

Dear customer,
Thank you for purchasing this product. To make better use of it, please read this manual carefully. If you have any doubt regarding to installation or maintenance, please feel free to contact your local agent.

Specifications

Model : WK2
Dimensions : W67.7mm x H96.3mm x T29.9mm
Power : 4 AAA
Voltage : 3V
Standby power consumption : <10 μ A

Accessories



Keypad x 1



Mounting plate x 1



Manual x 1



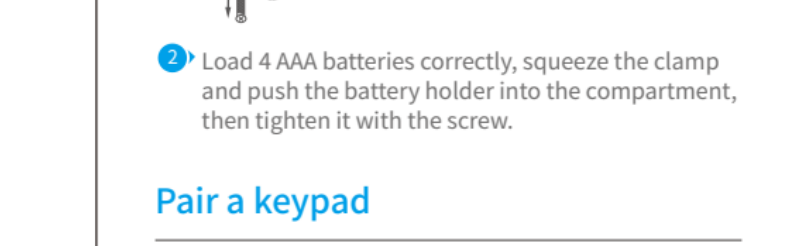
Double-sided tape x 1
Screw x 2
Screw pipe x 2

Installation

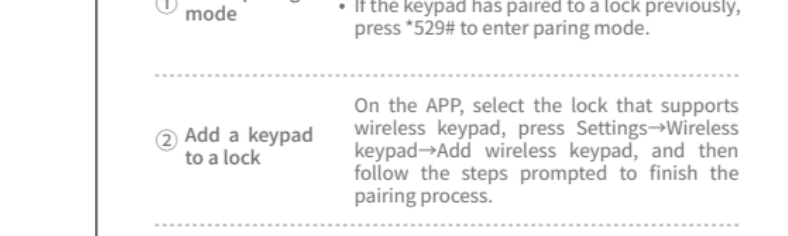
***If the mounting surface is flat and smooth, please use the tape to secure the keypad. In this case, the mounting plate is not needed.**

***If the mounting surface is uneven, following installation shall be applied.**

- 1 Draw positioning marks on the mounting surface according to the dimensions of the keypad and drill screw holes accordingly.
- 2 Fix the mounting plate with the screws. Use the screw pipes when necessary.

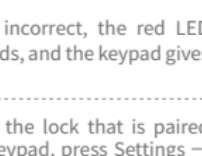


- 3 Glue the keypad on the mounting plate with the double sided tape.

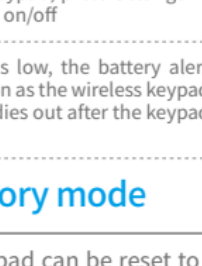


Battery installation

- 1 Remove the screw, squeeze the clamp and pull the battery holder out.



- 2 Load 4 AAA batteries correctly, squeeze the clamp and push the battery holder into the compartment, then tighten it with the screw.



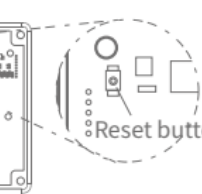
- 3 Low battery alert

When the battery is low, the battery alert LED lights up as soon as the wireless keypad is activated, and it dies out after the keypad is deactivated.

Pair a keypad

- 1 Enter pairing mode
- 2 Add a keypad to a lock

If the keypad is not paired to any lock, press any key to enter pairing mode.
If the keypad has paired to a lock previously, press *529# to enter pairing mode.



On the APP, select the lock that supports wireless keypad, press Settings→Wireless keypad→Add wireless keypad, and then follow the steps prompted to finish the pairing process.

Operations

- 1 Unlock with passcode

On the APP, select the lock that is paired with the wireless keypad, press Settings→Lock Sound→Turn on/off

- 2 Turn on/off the sound of the wireless keypad

On the APP, select the lock that is paired with the wireless keypad, press Settings→Lock Sound→Turn on/off

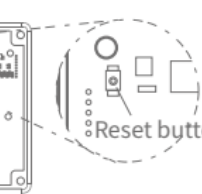
- 3 Low battery alert

When the battery is low, the battery alert LED lights up as soon as the wireless keypad is activated, and it dies out after the keypad is deactivated.

Reset the keypad to factory mode

At times of need, the wireless keypad can be reset to factory default mode by applying following steps:

- 1 Remove the rear cover of the keypad
- 2 Long press the reset button for 3 seconds till it gives a beep.



On the APP, select the lock that supports wireless keypad, press Settings→Wireless keypad→Add wireless keypad, and then follow the steps prompted to finish the pairing process.

Limited Warranty

- 1 For any defect in material and workmanship, the original purchaser of the product can:
 - 1) return or ask for a replacement within 7 invoice days.
 - 2) ask for replacement within 15 invoice days.
 - 3) ask for repair in 35 invoice days.

2. This warranty does not cover defects caused by modification, alteration, misuse or physical abuse of the product.

Disclaimer
We continuously optimize products as new technologies and features are developed. For this reason, we reserve the right to make alterations to the products without notice.

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.

Any 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 a 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.