

ShanWan

# 手机拉伸手柄

产品说明书 (Q11A)

## 适用说明：

- 1、本产品采用人体工学设计，手感舒适。
- 2、具有拉伸收缩功能，可以拉伸收纳不同长度为 135-165mm 的手机。
- 3、采用蓝牙 5.0 BLE 连接，手柄通过蓝牙与手机等各主机连接。
- 4、支持 ShootingPlus V3 APP，APP 可以通过各手机应用市场下载。
- 5、支持安卓与鸿蒙 HID 标准模式，可玩支持 HID 标准模式的各类游戏厅游戏。
- 6、支持安卓 6.0 以上系统（即 ShootingPlus V3 安卓模式）。
- 7、支持 iOS 10.1 至 13.3.1 系统（即 ShootingPlus V3 iOS 模式）多个触控；支持 iOS13.4 及以上系统单点触控。
- 8、支持 iOS 13.0 以上系统 MFi 游戏，MFi 游戏可以到 ShanWan MFi app 下载。
- 9、支持 PS3/PS4/SWITCH 游戏主机蓝牙连接玩游戏，但没有陀螺仪功能。
- 10、支持 Windows 10 系统笔记本电脑蓝牙连接，玩 X-Input 游戏。
  
- 11、支持 USB 有线，可以玩 PC/PS3/SWITCH 的游戏。
- 12、按键带炫酷 LED 背光（同时按下 R3+<sup>①</sup> 键可开启或关闭按键背光）。

★ 因手机系统问题，个别手机可能不支持此设备

★ 因官方游戏平台软件升级或源代码变更等不可抗拒的因素造成部分游戏无法与本产品连接操作，我公司不负任何责任。对此我公司保留最终解释权。

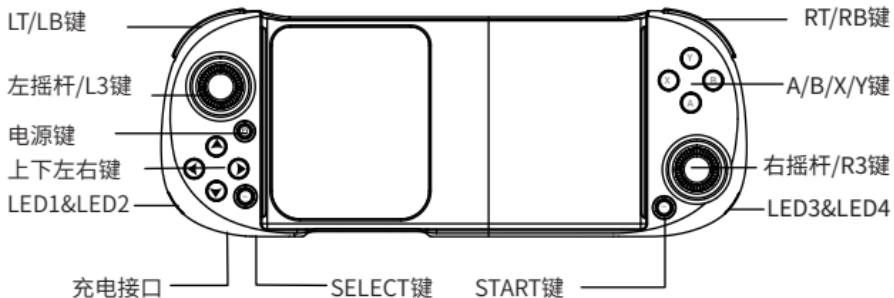
群名称：ShanWan手柄官方群

售后客服QQ群：625179327



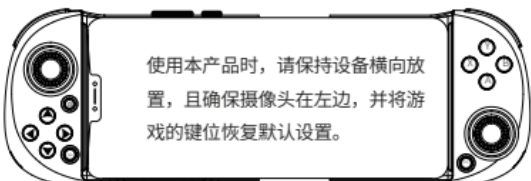
QQ售后群

## 功能按键示意图：



## 产品特性参数：

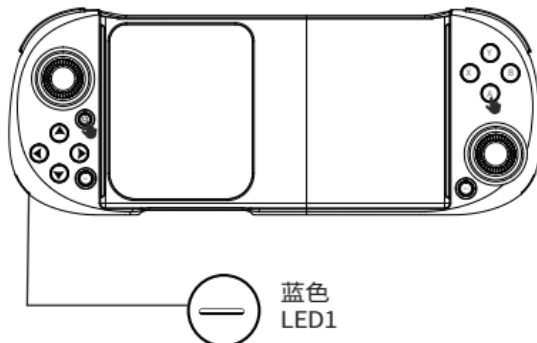
- 1、工作电压：DC3.7V
- 2、工作电流：约 10mA
- 3、持续使用时间：>20H
- 4、休眠电流：<5uA
- 5、充电电压/电流：DC5V/500mA
- 6、蓝牙传输距离：<=8M
- 7、电池容量：350mAh
- 8、待机时间：满电放置 60 天



## 产品使用说明：

### 安卓 ShootingPlus V3 模式（鸿蒙系统与安卓 ShootingPlus V3 模式相同）：

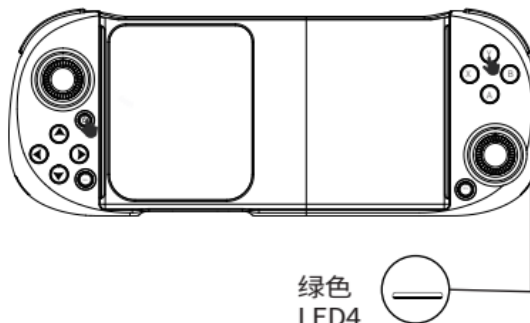
同时按 A + ⏪ 2 秒进入 V3 安卓模式，手柄 LED1 快闪，当安卓手机搜索到“ShanWan Q11”设备名时，选择连接。连接成功后，手柄 LED1 亮蓝色。已成功连接过，可以直接按 ⏪，LED1 灯慢闪，自动回连。



### iOS ShootingPlus V3 模式：

同时按 Y+ ⌂ 2 秒进入 V3 iOS 模式，手柄 LED4 快闪，当苹果手机搜索到“ShanWan Q11”设备名时，选择连接。连接成功后，手柄 LED4 亮绿色。

已成功连接过，可以直接按 ⌂，LED4 灯慢闪，自动回连。



## 安卓/鸿蒙/iOS 按键映射功能：

关注公众号“ShootingPlus”，查看公众号内的默认操作说明，如需设置映射键位，请下载安装“ShootingPlus V3”APP，在APP内进行按键映射以及调整按键位。

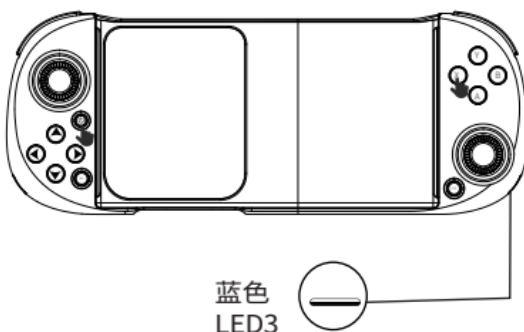
ShootingPlus V3 App，iOS 系统可以到 APP Store 下载，安卓与鸿蒙系统可以到各手机应用市场下载。



ShootingPlus 公众号

## 安卓标准模式：

- 1、同时按 X+ ⚡ 进入标准安卓模式，手柄 LED3 快闪，当安卓/鸿蒙手机搜索到“Q11 Gamepad”设备名时，选择连接。连接成功后，手柄 LED3 亮蓝色。已成功连接过，可以直接 ⚡ ，LED3 灯慢闪，自动回连。
- 2、安卓/鸿蒙标准模式游戏下载，可下载各种游戏厅，进入平台下载所需要的游戏。



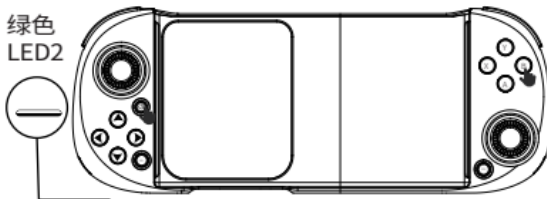
## iOS MFi 模式：

同时按 B+ ⊖ 2 秒进入 iOS MFi 模式，手柄 LED2 快闪，当苹果手机搜索到“DUALSHOCK 4 Wireless Controller”设备名时，选择连接。连接成功后，手柄 LED2 亮绿色。

已成功连接过，可以直接按 ⊖，LED2 灯慢闪，自动回连。

MFi 游戏可以到 ShanWan MFi app 下载。

1

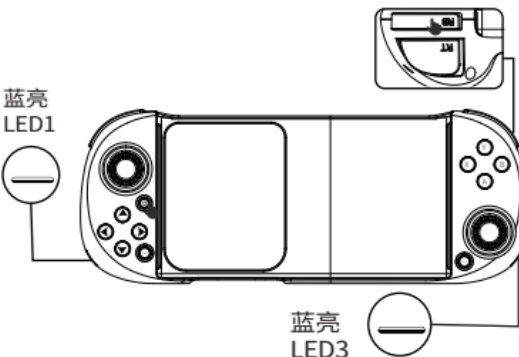


## PC X-input 蓝牙模式

同时按 RB + ⊖ 2 秒进入 X-input 蓝牙模式，手柄 LED1 与 LED3 快闪，当 PC 搜索到“Xbox Wireless Controller”设备名时，选择连接。连接成功后，手柄 LED1 蓝亮与 LED3 蓝亮。

已成功连接过，可以直接按 ⊖，LED1 与 LED3 灯慢闪，自动回连。

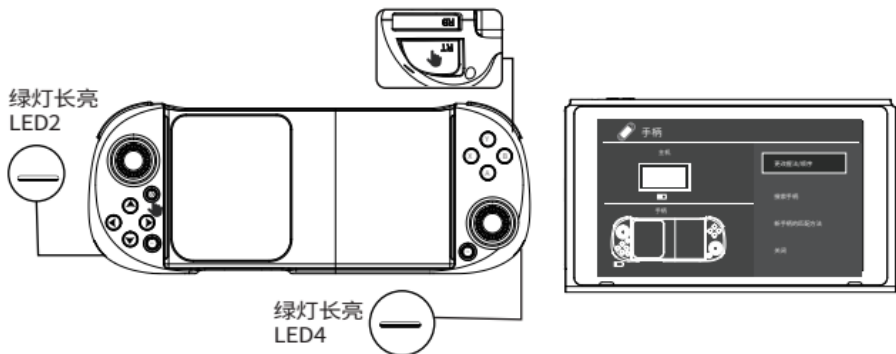
2



## SWITCH 模式：

在 SWITCH 主机，选择 手柄 Controllers –更改握把/顺序 Change Grip/order，进入到 SWITCH 主机配对模式界面 Press L+R on the controller。

同时按 RT+ ⓧ 2 秒进入 SWITCH 模式配对，手柄 LED2 与 LED4 快闪，配对成功为 LED2 绿灯与 LED4 绿灯长亮。成功连接过，可以直接按 ⓧ，LED2 与 LED4 灯慢闪，自动回连。



## PS3/PS4 模式：

将手柄用 TYPE-C USB 数据线直接与 PS3/PS4 主机连接，按 ⓧ 进行对码，对码成功 LED1 蓝灯与 LED4 绿灯长亮。

已成功连接过，可以直接按 ⓧ，LED1 与 LED4 灯慢闪，自动回连。

## 有线模式：

有线模式下自动识别各个系统平台，可以支持的系统平台有安卓、PC(D-input 与 X-input)、PS3 与 Switch。

- 1、在 PC 上，按 ⓧ 2 秒可以对 D-input 与 X-input 之间切换。
- 2、有线模式连接成功后右边 LED 亮青灯。

## 手柄充电/休眠/唤醒功能：

### 1、手柄充电功能：

A、低电时，右边青色LED指示灯快闪提示；

B、充电时，右边青色LED指示灯慢闪提示；

C、充满时，右边青色LED指示灯长亮提示；

### 2、手柄休眠/唤醒/关机功能：

A、手柄在 15 分钟内没有任何按键操作时自动关机休眠；

B、当需要重新使用时需按 ⓧ 键唤醒即可回连；

C、在开机状态下，长按 ⓧ 键 3 秒，产品关机，所有 LED 指示灯熄灭。

## 注意事项：

- 1、请不要把本产品放在潮湿或高温地方存储；
- 2、不要敲击、摔打、棒打、刺穿、或试图去分解本产品，以免对产品造成不必要的损害；
- 3、产品内置电池，请勿和垃圾一起丢弃；
- 4、不要在靠近火或其它热源的地方对手柄进行充电；
- 5、非专业人员请勿拆卸本产品，否则不在售后保修服务内。

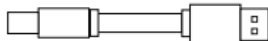
## 产品清单：



无线手柄 X1



说明书 X1



TYPE-C USB 线 X1。

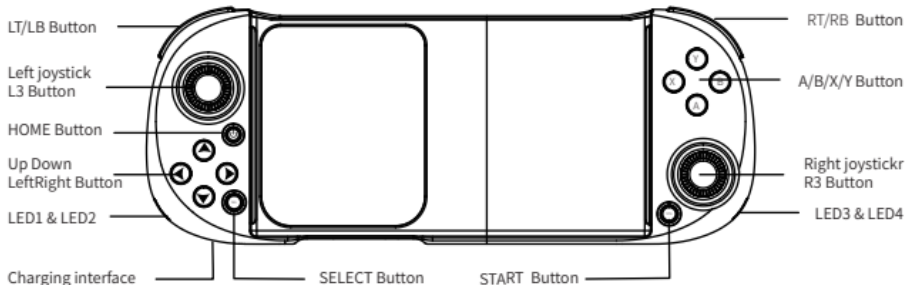
### Description of application:

1. This product adopts ergonomic design and feels comfortable.
2. With stretch and shrink function, it can stretch and store mobile phones with different lengths of 135-165mm.
3. Bluetooth 5.0 ble connection is adopted, and the controller is connected with mobile phones and other hosts through Bluetooth.
4. It supports shootingplus V3 app, which can be downloaded through various mobile application markets.
5. Support Android and Hongmeng hid standard mode, and can play all kinds of game hall games that support HID standard mode.
6. Support systems above Android 6.0 (i.e. shootingplus V3 Android mode).
7. Support multiple touch of IOS 10.1 to 13.3.1 systems (i.e. shootingplus V3 IOS mode);  
Support single touch for IOS 13.4 and above systems
8. Support MFI games for systems above IOS 13.0. MFI games can be downloaded from Shanwan MFI app.
9. PS3 /PS4/ switch game console is supported to play games with Bluetooth connection, but there is no gyroscope function.
10. Support Bluetooth connection of windows 10 system laptop and play X-input games.
11. Support USB cable and can play PC / PS3 / switch games.
12. The key is equipped with cool LED backlight (press R3 + ⌂ at the same time to turn on or off the key backlight).

★ Due to the problem of mobile phone system, some mobile phones may not support this device

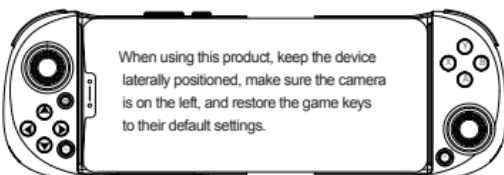
★ Some games cannot be connected to this product due to irresistible factors such as software upgrade or source code change of the official game platformOur company is not responsible for the operation. Our company reserves the right of final interpretation.

## Function key diagram:



## Characteristic parameters:

1. Working voltage: DC3.7v
2. Working current: About 10mA
3. Duration: > 20h
4. Sleep current: < 5uA
5. Charging voltage / current: DC5V / 500mA
6. Bluetooth transmission distance: < = 8M
7. Battery capacity: 350mAh
8. Standby time: 60 days at full power

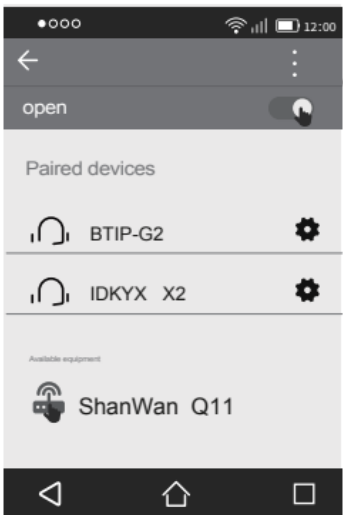
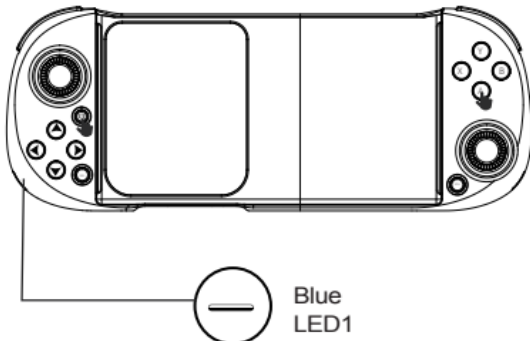


## Operation instructions:

Android shootingplus V3 mode (Hongmeng system is the same as Android shootingplus V3 mode):

At the same time, press A + ⓧ 2 seconds to enter the V3 Android mode, and the controller LED1 flashes. When the Android phone searches the "ShanWan Q11" setting

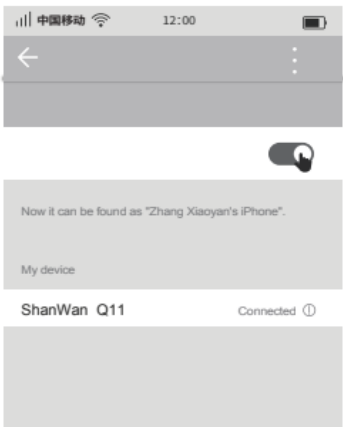
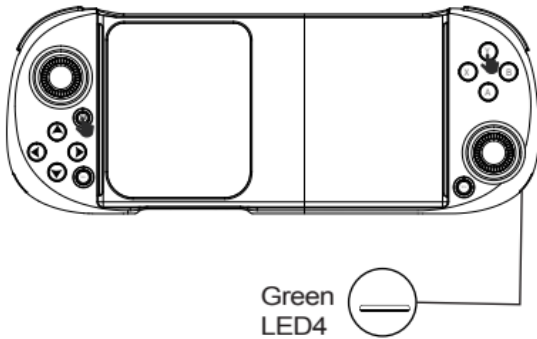
When the alternate name is selected, select the connection. After successful connection, controller LED1 will be bright blue. It has been successfully connected. You can press it directly ⓧ. LED1 light flashes slowly and connects back automatically.



#### ShootingPlus V3 IOS mode:

At the same time, press Y + ⌂ for 2 seconds to enter the V3 IOS mode, and the controller LED4 flashes. When the Applephone searches for the "ShanWan Q11" setting When the alternate name is selected, select the connection. After the connection is successful, the controller LED4 is bright green.

It has been successfully connected. You can press it directly ⌂. The LED4 light flashes slowly and connects automatically.



## Android / Hongmeng / IOS key mapping function:

If you need to set up the mapping key, please download and install "ShootingPlus V3"APP, map the key and adjust the key position in APP.

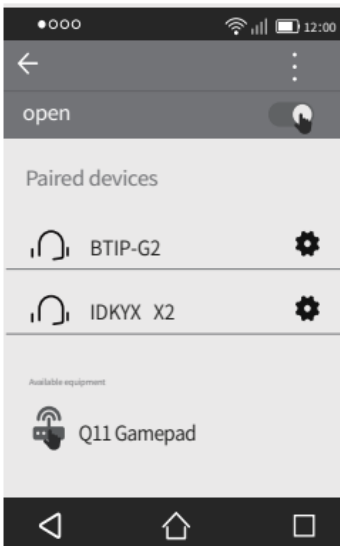
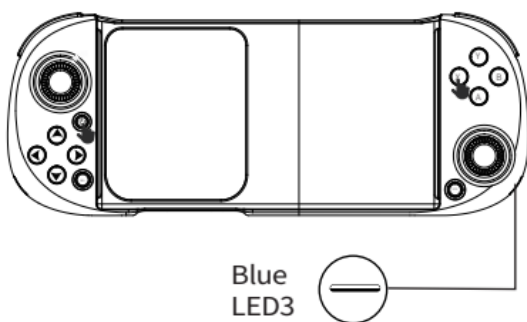
Shootingplus V3 app, IOS system can be downloaded from App store, and Android and Hongmeng system can be downloaded from various mobile application markets.

## Android standard mode:

1. At the same time, press X + ⌂ to enter the standard Android mode, and the controller LED3 flashes. When the Android / Hongmeng mobile phone searches for the device name of "Q11 Gamepad", select connect. After the connection is successful, the controller LED3 is bright blue.

It has been successfully connected and can be connected directly ⌂. LED3 light flashes slowly and automatically.

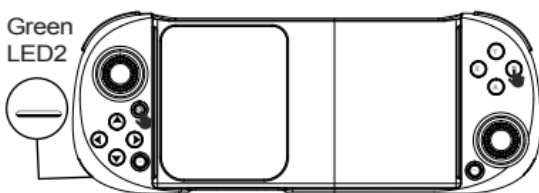
2. Android / Hongmeng standard mode game download, you can download various game halls and enter the platform to download the required games.



## IOS MFI mode:

At the same time, press B + ⌂ 2 seconds to enter IOS MFI mode, and the controller LED2 flashes. When the Apple phone searches for the device name of "DUALSHOCK 4 Wireless Controller", select connect. After the connection is successful, the controller LED2 is bright green.

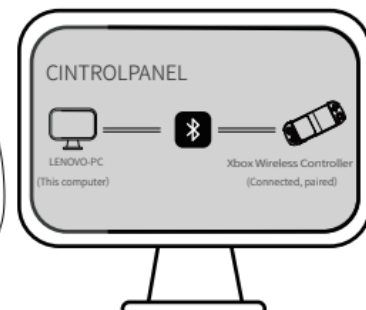
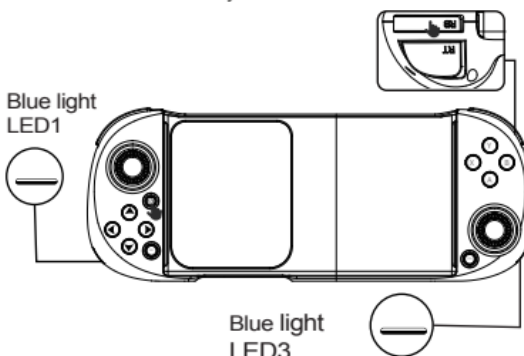
It has been successfully connected. You can press it directly ⌂ . The LED2 light flashes slowly and connects back automatically. MFI games can be downloaded from ShanWan MFI app.



## PC X-input Bluetooth Mode:

At the same time, press RB + ⌂ 2 seconds to enter the X-input Bluetooth mode, controller LED1 and LED3 flash, and select connection when the PC searches for the device name of "Xbox Wireless Controller". When the connection is successful, Controller LED1 and LED3 are blue.

It has been successfully connected. You can press it directly ⌂ . LED1 and LED3 lights flash slowly and connect back automatically.

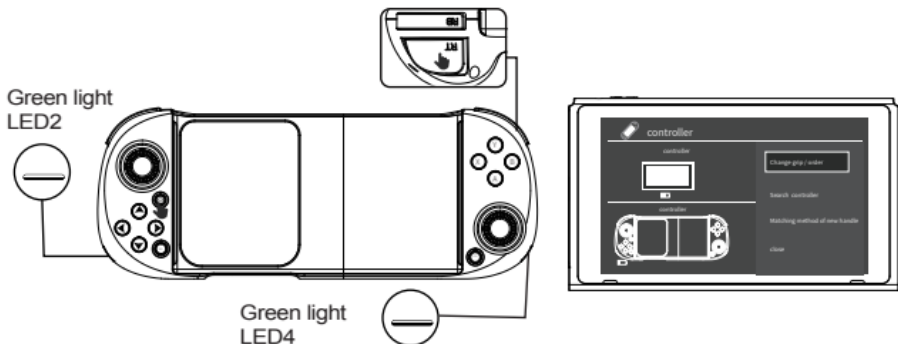


## SWITCH Mode:

On the switch host, select Controllers Controllers — change grip / order to enter the switch host pairing mode interface press L + R on the controller.

At the same time, press RT + ⌂ 2 seconds to enter the switch mode for pairing. The controller LED2 and LED4 flash.

If the pairing is successful, the LED2 green light and LED4 green light are on for a long time. After successful connection, you can press directly ⌂, LED2 and LED4 lights flash slowly and connect automatically.



## PS3/PS4 Mode:

Connect the controller directly to the PS3/PS4 host with the type-C USB cable, and press to conduct code matching. The ⌂ code matching is successful, and the LED1 blue light and LED3 blue light are on for a long time.

It has been successfully connected. You can press it directly ⌂. LED1 and LED3 lights flash slowly and connect back automatically.

## Wired mode:

Each system platform is automatically identified in wired mode. The supported system platforms include Android, PC (D-input and X-input), PS3 and switch.

1. On the PC, press ⌂ 2 seconds to switch between D-input and X-input.
2. After the wired mode is successfully connected, the LED on the right turns green.

## Controller charging / sleep / wake-up function:

### 1. Controller charging function:

- A. When the power is low, the green LED on the right flashes;
- B. When charging, the green LED on the right flashes slowly;
- C. When full, the green LED indicator on the right is on for a long time;

### 2. Controller sleep / wake-up / shutdown function:

- A. The controller will automatically shut down and sleep when there is no key operation within 15 minutes;
- B. When it needs to be reused, press the  to wake up and connect back;
- C. In the power on state, long press the  for 3 seconds, the product will shut down and all LED indicators will go out.

## Matters needing attention:

- 1. Please do not store this product in a humid or high temperature place;
- 2. Do not knock, beat, stick, pierce, or try to decompose the product to avoid unnecessary damage to the product;
- 3. The built-in battery of the product should not be discarded with garbage;
- 4. Do not charge the controller near fire or other heat sources;
- 5. Non professionals are not allowed to disassemble this product, otherwise it will not be included in the after-sales warranty service.

## Product list:



Wireless controller x1



Instruction x1



TYPE-C USB X1

**FCC Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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 requirements. The device can be used in portable exposure conditions without restriction.

FCC ID: 2A3VP-Q11A