

80mm

## SELFIESTICK 使用说明



48mm

## SELFIESTICK INSTRUCTIONS



### 取出自拍器

从向上滑动取出遥控器。



### 可充电电池

Type-c充电。直接充电无需更换电池。手机充电宝可充电。



### 夹子 可旋转

自由翻转, 横竖拍  
实现多角度拍照,  
拍照更随心



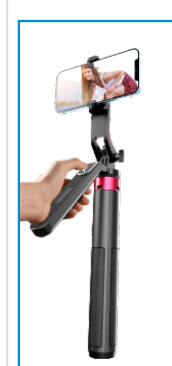
### 怎么打开 四脚架

在手柄的位置向外  
打开, 即可变成  
四脚架模式



### 稳固云台 上手就拍

拍摄不用小心  
翼翼, 画面很稳  
很清晰



### 360°旋转 稳固云台

平滑顺畅, 轻轻  
松松拍出全景  
大片



### 四脚架模式

自拍杆变四脚架模式时候, 注意将  
杆子最后一节拉出并调整至四脚  
架稳固。



### 手机音量键拍照设置



### 怎样使用

- 开机:长按拍照键3秒开机,指示灯闪烁进入搜索状态。
- 蓝牙连接:打开手机蓝牙搜索“VIP”点击连接,连接成功后指示灯熄灭。
- 拍照:遥控器与手机处于连接状态时,单击拍照键,指示灯闪烁并拍照。
- 无连接关机:遥控器在无连接状态下,无操作,约5分钟自动关机。
- 已连接关机:遥控器与手机处于连接状态时,约10分钟无操作进入休眠状态,再约10分钟无操作自动关机。
- 休眠:进入休眠状态后,按一下拍照键,回连手机。
- 关机:开机及休眠状态下,长按拍照键3秒,指示灯闪烁熄灭并关机。
- 回连功能:遥控器有记忆连接功能,手机蓝牙打开时,遥控器会自动连接已经匹配过的手机。



### 产品参数

夹持手机宽度:65-90mm  
支持手机尺寸:4.7-7英寸

### 遥控器参数

电池型号:401020聚合物(可充锂电池)图2

充电条件:5V1A

电池容量:55mAh

充电电流:约50mA

充满电时间:约30-60分钟

蓝牙版本:5.2

蓝牙名称:VIP

### 关于安卓系统手机个别出现按遥控器为加音量调焦距/或无反应的问题的解决方案。

- 1)打开相机进入拍照界面。
- 2)向左滑动或者找到相机设置。
- 3)点击音量键功能。
- 4)将音量键功能设置为快门(不要选缩放或者对焦)。
- 5)个别手机相机设置路径不同,请自行查找。

### 本遥控器仅支持手机相机视频录制功能,暂不支持直播APP录视频功能。

### 操作方法:

- 1.蓝牙遥控器连接手机
- 2.进入手机自带相机或者下载其他相机APP软件
- 3.切换到视频界面
- 4.单击遥控器按键进行视频录制
- 5.再单击按键结束视频录制
- 6.使用状态:蓝灯闪烁,连接手机后熄灭
- 7.充电状态:红灯长亮,充满电,灭灯。

### 操作模式:

- 1.远程遥控,有效距离10米
- 2.三脚架模式
- 3.手持模式

### Product parameters

For Android phones, press the remote control to add soundSolution to the problem of quantity / focus adjustment and / or no response.

- 1) Open the camera to enter the photographing interface.
- 2) Swipe left or right to find the camera settings.
- 3) Click the volume key function.
- 4) Set the volume key function to shutter (do not select zoom or zoom Focus).
- 5) The setting path of individual mobile camera is different, please find it yourself.

This remote control only supports the video recording function of mobile camera, and does not support the video recording function of live app.

1. Connect the Bluetooth remote control to the mobile phone
2. Enter the camera on the mobile phone or download other camera App software
3. Switch to video interface
4. Click the remote control button to record the video
5. Click the button again to end the video recording
6. Usage status: the blue light flashes, turns off after connecting the mobile phone, click to take pictures, and flashes.
7. Charging state: the red light is on for a long time, fully charged and off.

### Operating mode:

1. Remote control, effective distance 10m
2. Tripod mode
3. Handheld mode

FCC Warning:

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.