

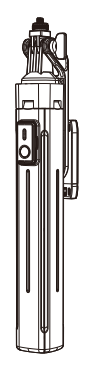
新品

80mm

48mm

SELFIE STICK

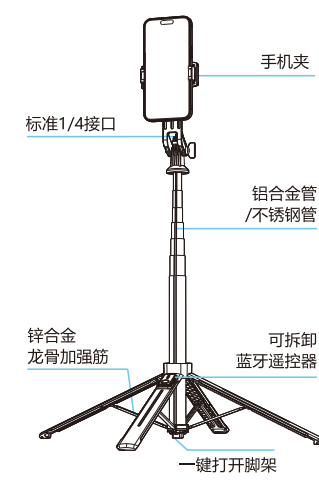
使用说明



ios

Android

产品说明



手机夹

标准1/4接口

铝合金管/不锈钢管

可拆卸蓝牙遥控器

锌合金龙骨加强筋

一键打开脚架

遥控器操作说明

连接蓝牙:

长按开机关键, LED灯闪烁3秒开机,指示灯闪烁进入搜索状态。

2.蓝牙连接:打开手机蓝牙搜索“LY-2”点击连接, 连接成功后指示灯熄灭。

3.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。

4.开机后连接好蓝牙, 无操作5分钟, 设备进入的低功耗休眠状态, 任意点击操作都可唤醒。无操作10分钟后断开蓝牙连接, 自动关机。

5.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。

6.重新开机后, 蓝牙自动回连正常使用。

7.充电时红灯常亮, 充满后熄灭, 充电电流100MA

蓝牙

搜索设备

LY-2

已连接

指示灯

开机/关机拍照

Type-c充电口

本产品使用Type-c充电接口,可充电续航(充满电后约操作5000次左右)

遥控器操作说明

1.开机:长按拍照键3秒开机,指示灯闪烁进入搜索状态。

2.蓝牙连接:打开手机蓝牙搜索“LY-2”点击连接, 连接成功后指示灯熄灭。

3.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。

4.开机后连接好蓝牙, 无操作5分钟, 设备进入的低功耗休眠状态, 任意点击操作都可唤醒。无操作10分钟后断开蓝牙连接, 自动关机。

5.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。

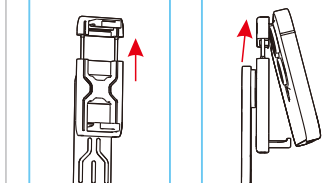
6.重新开机后, 蓝牙自动回连正常使用。

7.充电时红灯常亮, 充满后熄灭, 充电电流100MA


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

如何夹手机



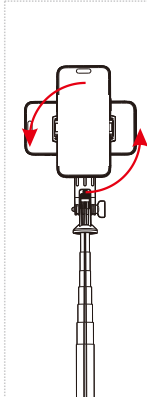
小夹头方向朝上 用手机顶出去夹住手机  
注意:不要用双手直接去拉夹头



凹槽处扣出遥控器。

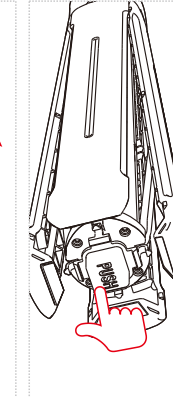
夹子可旋转

自由翻转横竖, 拍照实现多角度拍摄



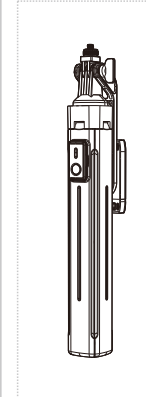
怎么打开四脚架

在脚架底部 PUSH按钮一键打开更省心



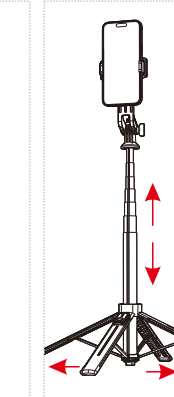
便携收纳模式

小巧便携随时携带



四脚架模式

四脚落地更稳固



产品参数

颜色:黑白

夹手机尺寸: 6.5-10cm

遥控器参数

适用系统:兼容苹果/安卓/鸿蒙

蓝牙名称: LY-2

遥控距离: 10米(30英寸)

电池:聚合物电池 (150mAh)

充电电流: 100MA

充电接口: Type-C

发射频率: 2.401GHZ-2.480GHZ

适配器充电电压/电流 5V/ 1-3A

# SELFIE STICK

## INSTRUCTIONS

Phone folder

Standard 1/4 interface

Removable Bluetooth remote control

Zinc alloy keel reinforcement

Aluminum alloy pipe/stainless steel pipe

One click to open the tripod

### DESCRIPTION

### REMOTE CONTROL OPERATION

**Connect Bluetooth:**  
 Long press the on/off button. The LED light flashes blue, indicating that the phone is turned on. Then turn on the Bluetooth option of the phone, search for the device Bluetooth name: LY-2, click to complete pairing, and the display shows that it is connected and completed.

Bluetooth

MY DEVICES

LY-2 Connected

This product uses a Type-c charging interface and has a charging range (approximately 5000 operations after fully charging)

pilot lamp

photograph Turn on/off

Type-c charging port

### REMOTE CONTROL OPERATION

- Power on: Press and hold the camera button for 3 seconds to power on, and the indicator light will flash to enter the search state.
- Bluetooth connection: Open the phone Bluetooth search for "LY-2" and click on the connection. After successful connection, the indicator light will turn off.
- Take a photo: When the remote control is connected to the phone, click the take photo button, and the indicator light will flash and take a photo.
- After turning on the device, connect Bluetooth and wait for 5 minutes without any operation. The device enters a low-power sleep state and can be awakened by any click. After 10 minutes of inactivity, disconnect the Bluetooth connection and automatically shut down.
- Shutdown: In both power on and sleep mode, press and hold the camera button for 3 seconds, the indicator light will flash and turn off.
- After restarting, Bluetooth will automatically reconnect and function normally.
- The red light is always on during charging, but goes out when fully charged, with a charging current of 100mA

**A Solution to the Problem of Individually Pressing the Remote Control to Increase Volume/Adjust Focus or Not Responding on Android System Mobile Phones**

- Open the camera to enter the photography interface.
- Swipe left or find the camera settings.
- Click on the volume button function.
- Set the volume key function to shutter (do not select zoom or focus).
- Individual mobile camera settings have different paths, please search for them yourself

### HOW TO CLIP A PHONE

The direction of the small chuck is upward

Use your phone to push it out and clamp it in

**Attention: Do not use both hands to directly pull the chuck**

### HOW TO OPEN THE QUADRUPED

### CLIP ODD ROTATION

Flip freely horizontally and vertically, take photos/Realizing multi-angle shooting

### HOW TO OPEN THE QUADRUPED

Press PUSH at the bottom of the tripod/Push button to open

### PORTABLE STORAGE MODE

Small and portable, always portable

### QUADRUPED MODE

Four legged landing for more stability

### PRODUCT PARAMETERS

Color: black and white

Clip phone size: 6.5-10cm

### REMOTE CONTROL PARAMETERS

Applicable system: compatible with Apple /Android/Hongmeng

Bluetooth name: LY-2

Remote control distance: 10 meters (30 inches)

Battery: Polymer battery (150mAh)

Charging current: 100MA

Charging interface: Type-C

Transmission frequency: 2.401GHZ-2.480GHZ

Adapter charging voltage/current 5V/1-3A

**FCI: Statement**  
 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.

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.

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

ios
 Android