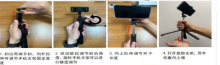


1.开机: 长按拍照键3秒开机。 2.蓝牙配对: 指示灯闪烁4秒进入配对状态,配对状态蓝色指示灯闪烁, 用手机 搜索 AB Shutter3 匹配, 蓝色指示灯熄 疫素 AD Shutter3 选定, 蓝色有小刀庞 灰 配对成功。 3.拍照:蓝牙与手机连接后,短按拍照 键,蓝灯闪烁。 4.不配对:开机后,在未配对连接状态 下,5分钟无操作自动关机。 5.配对: 手机开机后,自拍与手机连接后,10分钟无操作进入休眠状态,再过 10分钟自动关机。 6.关机: 开机休眠状态下,长按拍照键3 秒关机,指示灯闪灭。

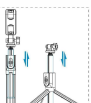








当自拍杆切换到三脚架模式时,注意拉出 杆的最后一段,调整到三脚架稳定。



三脚架模式

材质: 不铸钢+ABS 总长度: 1100mm 折叠长度: 200mm 产品重量: 145版 电池: CRIS20 (可更换) 电池不得暴露在如阳光、火或类似过热环 填中)

温馨提示

产品规格

自拍杆兼容安卓4.2.2和iphone ios5.0及以上。 (Android 设备: 如果您的相机连 接后只能控制音量键。请在相机系 练中将音量键设置更改为控制拍照 ,让避控器正常工作)

谢谢您的支持!!

RC (€ © RoHS 3





☑ios ☑ Android

How to use

- Turn on: Long pressthe camera button for 3 seconds to turn on.
 Blueboth pairing: the indicator lightflashes for 4 seconds toenter the pairingstate, the blueindicator lightfl the pairing stateflashes, use the mobile phone to search for a 8-ward to match, andthe blueindicator light will goout after the nairing issurcessful.
- after the pairing issuccessful.

 Take a photo. Whenthe Selfie isconnected to the mobile phone, short pressthe camera button and the bluelight flashes.
- No pairing: After booting, in the state of no pairing connection, it will automatically shut down after 5 minutes of no operation. down after 5 minutes of no operation.

 5. Pairing. After turning on the phon e, when the Selfie is connected to the phone, it willenter the dormantstate if there is no operation for 10 minutes, and it will automatically shut
- down after another 10 min utes.

 6. Power off: In power on and sleep mode, press and hold the camera button for 3 seconds to power off, the indicator light flashes and

Take out the SELFIE

5 推至与智慧专业 水平垂直即可



Change the battery



360° Rotation

6. 图示位置蓝牙遥 控器向上推可拆卸

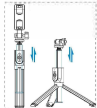


Open the tripod



Tripod mode

When the selfie stick changes to tripod mode, pay at tention Pull out the last section of the pole and adjust it to The tripod is stable



Specification

Material: Stainless steel+ABS Total length: 1100mm Folded length: 200mm Product weight: 145g Battery: CR1632 (replaceable) (The battery mustn of beexposed to such as sunlight, fireor similar overheating environment)

Remind

The selfie stick is compatible with Android 4.2.2 andiphone ios5.0 and above (Android device: if you are on the camera Changeyour "volume key Function", be sure to change it to the default. Or "take a picture" and let the selfie's tick nor mal work)

thank you for your support!

RC (€ G) RoHS 🗵

RF exposure statement

This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.