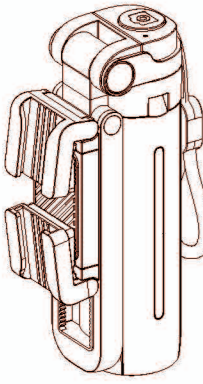
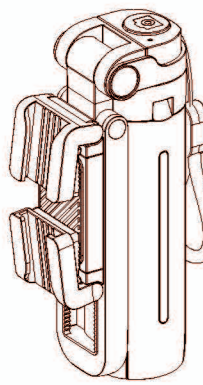


口袋助拍器支架 M50系列



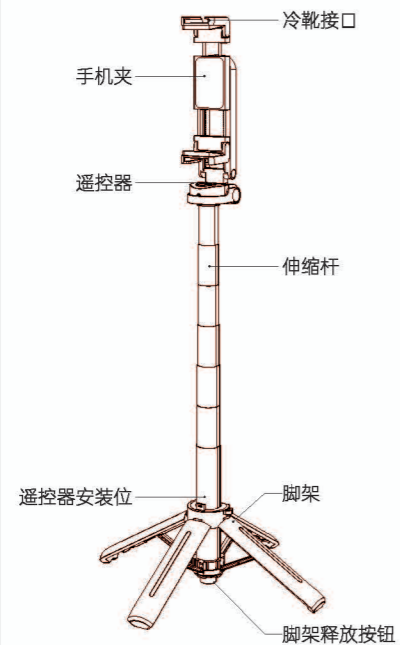
使用前请仔细查阅说明书

Pocket Phone Grip M50series

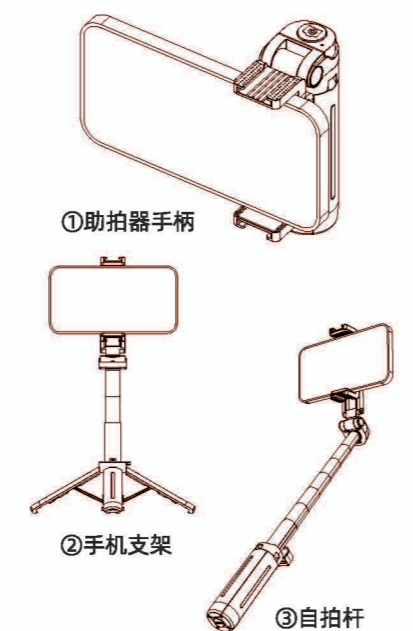


Please check the instruction manual
carefully before use

功能示意图



产品形态示意图



功能示意图



功能示意图



蓝牙遥控器

- 开/关机：长按拍照键约2S直至指示灯闪烁，此时遥控器进入搜索状态。
结束使用时，长按拍照键约2S可关闭电源。
- 蓝牙连接：打开手机蓝牙功能，在设备列表中找到名为“Selfie”的设备，并点击进行配对。
- 蓝牙使用：打开手机相机应用，单击拍照键进行相片拍摄或视频录制。
充电：请使用DC 5V适配器连接充电接口进行充电。充电时指示灯常亮。充满时指示灯熄灭，请及时移除电源。
温馨提示：此蓝牙遥控器兼容Android 4.3、IOS 5.0及以上系统版本。



自助排障

- 遥控器无法开机：
将遥控器连接适配器进行充电后再次尝试。
- 无法连接蓝牙或搜索不到设备：
重启手机与遥控器后再次进行连接。
- 连接后按下拍照键无法拍照/录像：
在相机设置中将音量键功能设置为“快门”
部分智能手机机型的设置方式不同，请参考该手机型号的说明书。

注意事项

- 请勿将产品置于低温、潮湿环境保存。
- 请勿将产品置于曝晒、火烤等高温环境。
- 请勿在设备被限制的场所中使用，避免违反公共秩序。
- 本产品含有电池，请放置于婴幼儿无法触及处，防止小孩误吞。
- 产品图片、尺寸仅供参考，请以所购买款式为准。

产品信息

产品名称：口袋助拍器支架
产品型号：M50
主要材质：铝合金+ABS
收纳尺寸：117.5*55*31mm
本产品已检验合格

Caveat

- Don't store the product in a low-temperature, humid environment.
- Don't store the product in a high temperature environment such as exposure to the sun or fire.
- Don't use the product in places where the equipment is restricted to avoid violating public order.
- This product contains batteries, please keep it out of reach of infants and children to prevent children from swallowing it accidentally.
- The product picture and size are for reference only, please refer to the purchased model.

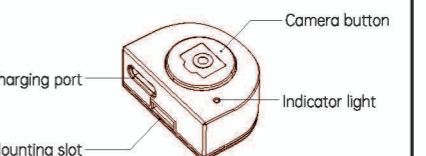
Product Information

Product Name: Pocket racketeer holder
Product Model: M50
Main material: Aluminum alloy+ ABS
Storage size: 117.5*55*31mm
This product has been tested and qualified

Bluetooth remote control

- On/Off:** Long press the photo button for about 2S until the indicator light blinks. At this time, the remote control enters the search state. At the end of use, long press the photo button for about 2S to turn off the power.
- Bluetooth connection:** Turn on the Bluetooth function of your cell phone, find the device named “Selfie” in the device list, and click to pair.
- Bluetooth use:** Open the camera app of your phone, click the photo button to take photos or record videos. Charging: Please use DC 5V adapter to connect to the charging port for charging. Charging. The indicator light is always on when charging. When fully charged, the indicator light is off, please remove the power in time.

Warm Tips: This Bluetooth remote control is compatible with Android 4.3, IOS 5.0 and above.



Self-service troubleshooting

- Remote control cannot be turned on:** connect the remote control to the adapter for charging and try again.
- Can't connect Bluetooth or can't search the device:** restart the cell phone and remote control and try to connect again.
- Cannot take photo/video by pressing the photo button after connecting:** Set the volume button function to “Shutter” in the camera settings. Some smartphone models have different settings, please refer to the manual of the phone model.

FCC Caution:

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 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 requirement. The device can be used in portable exposure condition without restriction.