




欢迎使用多功能支架

连接操作步骤：

- 1 长按开机键“”两秒钟开启设备  待蓝灯亮起闪烁
- 2 打开手机设置，搜索连接设备
- 3 点击“ADYSS”连接设备等待5秒，蓝灯长亮配对成功

支持手机型号：

 苹果系列机型 (iOS 5.0 以上系统)

 安卓系列机型 (Android 4.2.2以上系统)

请按及时更新手机系统，避免版本过低无法兼容使用

⚠ 注意事项（不在保修范围）：

- 使用自拍杆前请确保手机完好的固定在夹头上，智能机脱落等产生的损伤
- 使用前请确认使用地域和设施限制的场所，禁止违反公共秩序的行为。
- 使用期间将电源线强力拉、旋转等导致断线。
- 高出跌落导致外壳损伤不良。
- 使用超出产品负荷电源，导致产品发热及电路板烧坏。

 请勿将产品置入低温、潮湿地方

 请勿将产品丢入火中、远离火源

 警告：内含小零件

不适合3岁及以下儿童使用

一年有限保修摘要


ADYSS 产品保证所附带的硬件产品，从原零售购入的日期一年内在材料和工艺方面无瑕疵，均可受理售后问题。ADYSS 产品对正常使用磨损不做担保，对于事故或滥用造成的损坏也不做担保。若要获取服务可访问ADYSS 产品拥有的零售店或ADYSS 产品授权服务商，即可为你的产品酌情进行修理。更换你享有的保修权益是附加在本地消费者法律所提供的权利以外的。当您根据本保修政策提出索赔时，可能需要提供购买证明的详细信息。

执行标准：Q/HHLH 003-2019

RoHS     
Made in China

Welcome to use multi-function bracket

Connection steps:

- 1 Press and hold the power button "" for 2 seconds to turn on the device.
- 2 Wait until the blue light is on
- 3 Open phone settings, search for link devices
- 4 Click "ADYSS" to connect the device and wait for 5 seconds.
The blue light is brightly paired successfully.

Supported mobile phone model:

 Apple series models (iOS 5.0 and above)


 Android series models (Android 4.2.2 and above)


Please update your phone system on time to avoid the version being too low to be compatible for using.

⚠ Matters need attention (not involved in the warranty)

- Before using the selfie stick, please make sure that the phone is properly fixed on the collet, and the damage caused by the smart phone falling off.
- Please confirm the place of using region and facility restrictions before using, and prohibit the behavior of public property violations.
- Pulling and rotating the power cord during using period which causes short circuit.
- Falling from a high place that causes damage to the outer casing.
- Using a power supply that exceeds the product load that causes the product heating up and the circuit board burning out.

 Do not place the product in low-temperature and humid place.

 Do not throw the product into the fire and keep away from the fire.

 Warning: Contains small parts. Not suitable for children 3 years old and below.

One Year Limited Warranty Summary

ADYSS warranted that the delivered hardware product to be free from defects in materials and workmanship for a period of one year from the original retail purchase date, and the after-sales problem can be accepted. ADYSS would not guarantee neither the normal use of wear nor the damage caused by accident or abuse. Visit a retail store owned by ADYSS or ADYSS Authorized Service Providers for the service, where you can have the product repaired accordingly. Replacing your warranty rights is not included in the additional rights provided by local consumer law. When you make a claim according to this warranty policy, you may need to provide the detail information of proof of purchase.

Executive standard: Q/HHLH 003-2019

RoHS     
Made in China

尺寸:80*120 正面中文,背面英文

FCC ID: 2ARFLBRC-1

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.