



飞宇多功能手机电子兔笼

Feiyu Video Rig

for Smartphone

1. Cold Shoe
2. Power button

Long-press: Power on/off
Single tap (when powered on):
Stop charging the phone

3. Fan power button

Single-click: Turn the fan on/off

4. Battery indicator

5. Memory card slot

6. HUB high-speed cable (USB-C)

7. Extension port (USB-C)

8. Charging port (USB-C)

9. 1/4 inch thread hole

1. 冷靴

2. 电源键

长按: 开机/关机
单击(开机状态下): 停止向手机充电

3. 风扇电源键

单击: 开启/关闭风扇

4. 电量指示灯

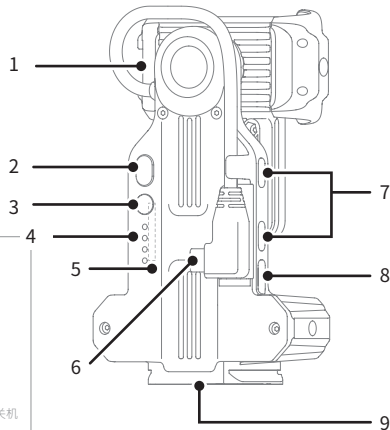
5. 存储卡插槽

6. HUB高速线 (Type-C)

7. 拓展端口 (Type-C)

8. 充电端口 (Type-C)

9. 1/4 英制螺纹孔



Constant white light

Full battery / Charge completed

白灯常亮

满电/充电完成



High battery level

高电量



Medium battery level

中电量



Low battery level

低电量



White light flashes slowly

Charging

白灯慢闪

正在充电



White light flashes quickly

Low power, will auto power off

白灯快闪

电量耗尽, 即将关机

- * Please read the manual carefully before use. Improper use of this product may cause damage and pose a risk to your safety. This product does not include a camera. This document is subject to change without notice.
- * 使用前请仔细阅读说明书。不当使用本产品可能导致损坏，并对您的安全构成风险。本产品不含手机。说明书内容如有更新，恕不另行通知。

Specifications

Product name: Feiyu Video Rig for Smartphone

Model: fymr

Material: aluminum alloy

Input: 5V \equiv 2A 9V \equiv 2A

Battery Capacity: 1300mAh

Usage Time: about 40min

Charging Time: about 58min

Weight: about 490g

Dimensions (in the state of horizontal mounting without the smartphone mounted): about 310 \times 149 \times 50mm

参数

品名: 飞宇多功能手机电子兔笼

型号: fymr

材质: 铝合金

输入: 5V \equiv 2A 9V \equiv 2A

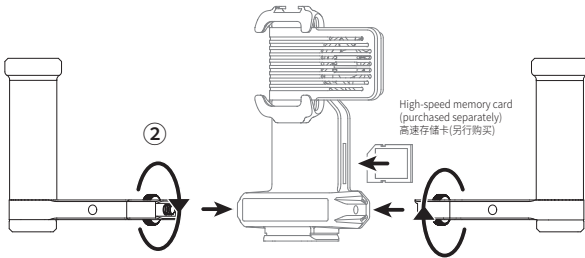
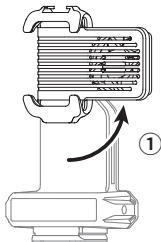
电池容量: 1300mAh

续航时间: 约40分钟

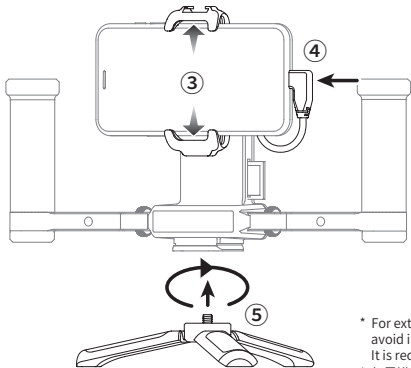
充电时间: 约58分钟

重量: 约490g

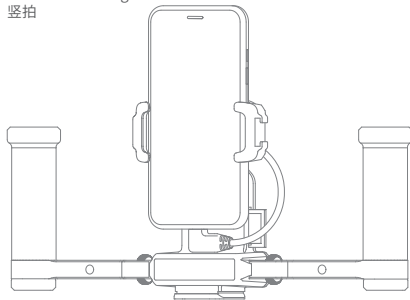
尺寸(横拍未夹手机状态):
约310 \times 149 \times 50mm



Horizontal mounting
横拍



Vertical mounting
竖拍



- * For extended video recording, please ensure sufficient battery level and available storage space to avoid interruptions. The recording will automatically stop if the battery becomes too low. It is recommended to fully charge the device or connect to an external power source before starting.
- * 如需进行长时间录像，需特别留意设备电量与存储卡空间，避免因电量不足或存储空间耗尽而影响拍摄。当设备电量过低时，录制会自动中断。建议在录制前确保设备电量充足，或连接外置充电设备以保障录制过程的顺利进行。