

VIMBLE 2A

3-Axis Stabilized Handheld Gimbal for Action Camera

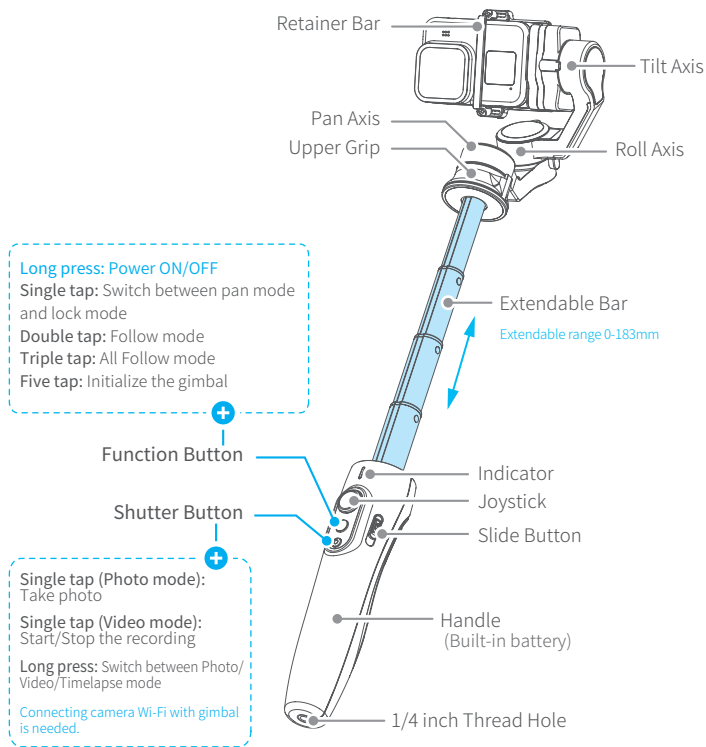
Quick Start Guide

EN V2.1

Overview

* The gimbal dose NOT include action camera

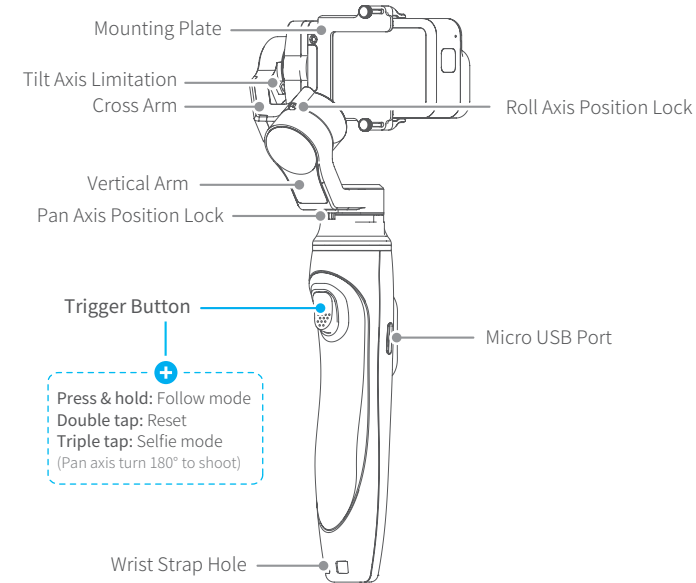
Feiyu Vimble 2A is 3-axis extendable handheld gimbal for action camera with small size and portable, extendable feature. It supports portrait mode and landscape mode, well control the recording/photo/timelapses of action camera.



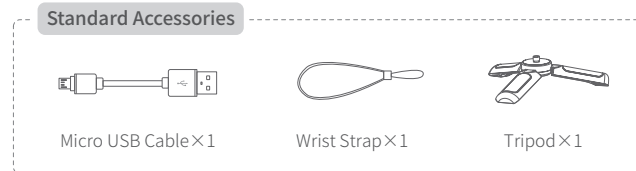
Long press: Power ON/OFF
Single tap: Switch between pan mode and lock mode
Double tap: Follow mode
Triple tap: All Follow mode
Five tap: Initialize the gimbal

Single tap (Photo mode): Take photo
Single tap (Video mode): Start/Stop the recording
Long press: Switch between Photo/Video/Timelapse mode
Connecting camera Wi-Fi with gimbal is needed.

1



Press & hold: Follow mode
Double tap: Reset
Triple tap: Selfie mode (Pan axis turn 180° to shoot)



* Scan QR Code and download Detailed Manual for more information.

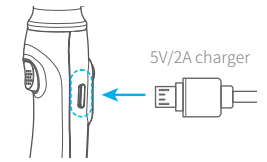
2

Quick Start Guide

- TIPS**
- Please fully charge gimbal before power on for the first time.
 - If the power is too low, the indicator will flash red for three times every five seconds. It is recommended to charge it immediately.
 - When not in use, please turn off the gimbal.
 - Unlock pan axis position lock & roll axis position lock before using.

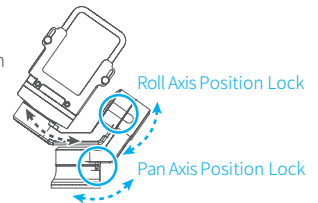
1 Charging

When charging with Micro USB cable, indicator keeps solid red. When fully charged, the indicator keeps solid green.

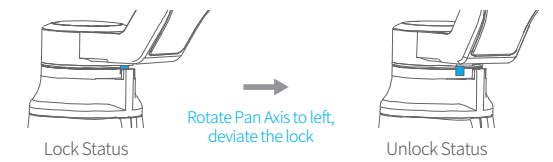


2 Unlock / Lock

When the axes are lock, please turn the motor to left or right to unlock them with the guidance of Lock & Unlock symbol.



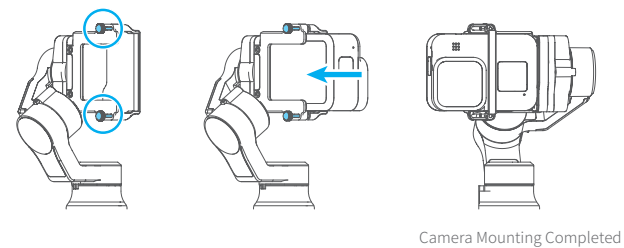
Take the pan axis position lock for example.



3

3 Mount Action Camera (Take the GoPro HERO8 camera for example.)

- Loosen the thumb screw.
 - Put the camera on mounting plate, then tighten the camera with retainer bar and screw.
- * It is recommended to install GoPro HERO8 upsidedown as pictured below.

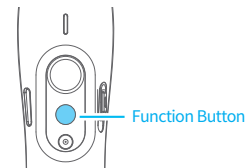


4 Power ON/OFF

- TIPS**
- Unlock pan axis position lock & roll axis position lock before using.
 - Tighten action camera before power on gimbal.

Power ON/Power OFF:

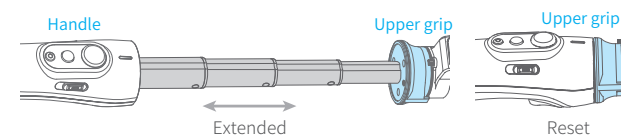
Long press function button, release the button after hearing beep sound.



4

5 Extend and Reset the Handle

- Hold the handle with one hand, hold upper grip with other hand.
- Extending:** Pull the extendable bar out to suitable length (range from 0mm to 183mm).
Reset: Push upper grip to make the extendable bar down to handle part.



Download the Feiyu ON App

Scan the QR code to download the app, or search for "Feiyu ON" in the App Store or Google Play. Watch tutorials in video skill page on Feiyu ON.
 * Requires iOS 9.0 or above, Android 6.0 or above.



Detailed Manual

Scan the QR code to get the latest user manual or download it from the official website. <https://www.feiyu-tech.com/vimble2a/>
 * Follow the steps below to quickly experience the basic features of the product. Read the detailed manual for more usage of the product.



Tutorial

The tutorial videos can be watched at FeiyuTech official website or scan the QR code on the right. <https://www.feiyu-tech.com/play/>
 Watch tutorials in video skill page on Feiyu ON.



5

Specifications

Max. Tilt Range	330°	Net Gimbal Weight	279g
Max. Roll Range	195°	Max. Payload	135g (After Balanced)
Max. Pan Range	330°	Working Hours	10 Hours
Compatible for Reference	GoPro HERO 8/7/6/5, SJCAM OSMO Action, Yi Cam, other cameras with similar dimensions		

Disclaimer

Thanks for using Feiyu Gimbal. The information in this document affects your safety and your legal rights and responsibilities. Read the entire document carefully to ensure proper configuration before use. Failure to read and follow instructions and warnings in this document may result in serious injury to yourself or others, or damage to your products or damage to other objects in the vicinity.

Thanks for using Feiyu Gimbal. The information in this document affects your safety and your legal rights and responsibilities. Read the entire document carefully to ensure proper configuration before use. Failure to read and follow instructions and warnings in this document may result in serious injury to yourself or others, or damage to your products or damage to other objects in the vicinity.

FeiyuTech will not provide any service for any product obtained from abnormal channels.

Notice

- Make sure motor spinning is not blocked by external force when gimbal is power on.
- DO NOT contact the gimbal with water or other liquid if the gimbal is not mark waterproof or splash-proof. Waterproof and splash-proof product DO NOT contact sea water or other corrosive liquid.
- DO NOT disassemble the gimbal except marked detachable. It need send to FeiyuTech after-sales or authorized service center to fix it if you accidentally disassemble it and cause abnormal work. The relevant costs are borne by user.
- Prolonged continuous operation may cause the motor surface temperature to rise, please operate carefully.
- DO NOT drop or strike the gimbal. If the battery is abnormal, contact Feiyu After-sales support.

Storage and Maintenance

- Keep the gimbal out of the reach of children and pets.
- DO NOT leave the gimbal near heat sources such as a furnace or heater. DO NOT leave the gimbal inside of a vehicle on hot days.
- Please storage the gimbal in dry environment.
- DO NOT overcharge or overuse the battery, otherwise it will cause damage to the battery core.
- Never use the gimbal when the temperature is too high or too low.

6

VIMBLE 2A

三轴手持稳定器

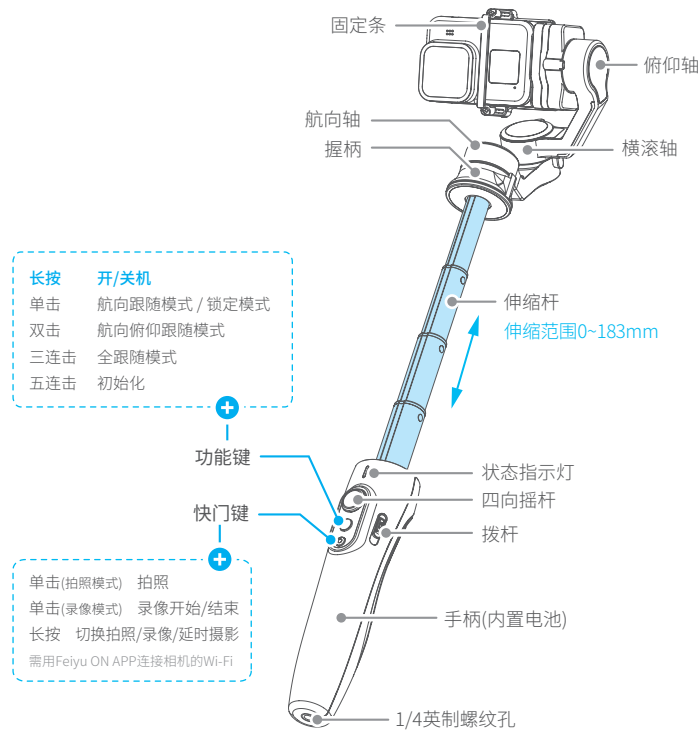
快速入门

CN V.2.1

| 产品概况

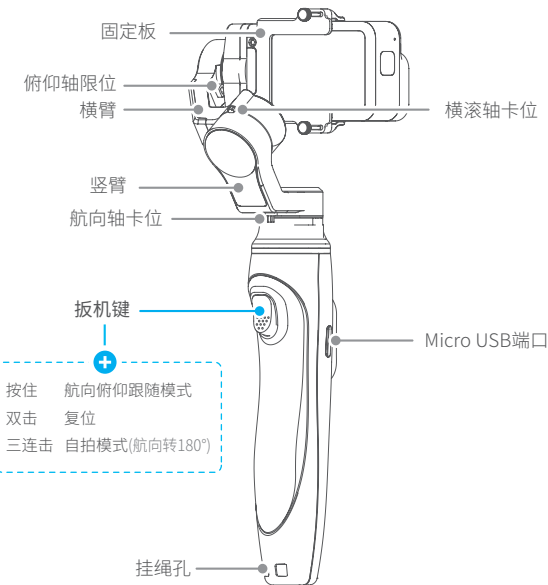
* 本产品不含图示的运动相机

飞宇Vimble 2A是一款适配运动相机的三轴手持稳定器,小巧轻便,可伸缩。稳定器支持横拍和竖拍,可控制运动相机拍摄。



- 长按 开/关机**
- 单击 航向跟随模式 / 锁定模式
 - 双击 航向俯仰跟随模式
 - 三连击 全跟随模式
 - 五连击 初始化

- 单击(拍照模式) 拍照**
- 单击(录像模式) 录像开始/结束
 - 长按 切换拍照/录像/延时摄影
 - 需用Feiyu ON APP连接相机的Wi-Fi



- 按住 航向俯仰跟随模式**
- 双击 复位
 - 三连击 自拍模式(航向转180°)

配件



* 更多功能的使用请扫码下载参阅详细版说明书

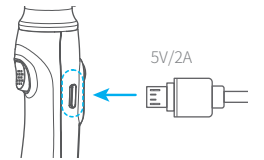
| 产品入门

温馨提示

- 产品首次使用时, 请务必给稳定器充满电。
- 若电量过低, 红灯会每隔5秒快闪3次, 建议您马上充电。
- 当您不使用时, 请关闭电源。
- 开机使用前请务必解锁航向轴卡位和横滚轴卡位。

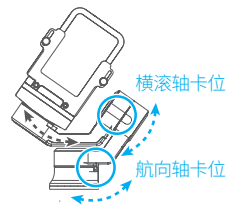
1 充电

采用Micro USB数据线充电, 充电时状态指示灯为红灯, 充满电为绿灯常亮。



2 卡位解锁/锁定

机身处于两轴卡位锁定状态时, 稍微施力即可使卡位偏离解锁。反向可锁定。

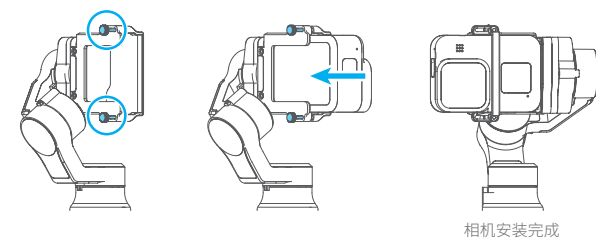


以解锁航向轴卡位为例:



3 安装运动相机 (以GoPro HERO8为例)

- 拧松手柄拧螺丝。
- 将运动相机装上, 并锁紧手柄拧螺丝。
* 建议GoPro HERO8相机倒置安装。



4 开机 / 关机

注意

- 开机使用前请务必解锁航向轴卡位和横滚轴卡位。
- 运动相机安装稳固后才能将稳定器开机。

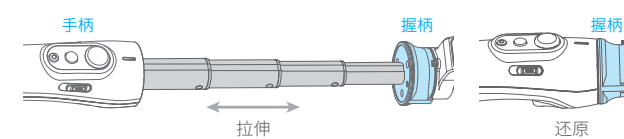
开机/关机:

长按功能键, 听到提示音后松开。



5 伸缩杆的使用

- 一手握住手柄, 一手握住航向轴下端的握柄。
- 拉伸:** 施力将伸缩杆拉到适合长度 (伸缩范围0~183mm)。
还原: 施力使航向轴下端至与手柄上端贴合。



下载安装 Feiyu ON App

扫描二维码或在应用商店搜索“Feiyu ON”下载。

* 系统要求: iOS 9.0或更高版本, Android 6.0 或更高版本
* Android版本请使用浏览器扫描二维码下载



详细说明书

扫码或访问飞宇科技官网获取最新版本
<https://www.feiyu-tech.cn/vimble2a/>

*按以下步骤进行操作, 可以快速体验产品的基本功能。
更多功能的使用, 请参阅详细版说明书。



教程

可在飞宇官网 <https://www.feiyu-tech.cn/play/> 观看教学视频或扫描二维码前往。

可在Feiyu ON App-[技巧]页面查看教学视频。



参数

俯仰动作角度	330°	重量	279g
横滚动作角度	195°	最大载重	135g (重心平衡状态下)
航向动作角度	330°	理论续航时间	10小时
适配参考机型	GoPro HERO 8/7/6/5, SJCAM OSMO Action, 小蚁运动相机, 及外形、尺寸类似的其他运动相机		

免责声明

感谢您使用飞宇稳定器。本文所提及的内容关系到您的安全、合法权益及责任, 请务必认真阅读, 以及按照指导正确设置和使用本产品。不按照本文的说明和警告来操作, 可能会给您和周围人带来伤害, 损坏本产品或周围产品。

禁止任何用户的任何非法用途。用户将为购买和使用产品的一切行为负责。对于本产品, 本公司不承担终端客户对本产品所有调试和使用当中的风险和责任 (包括直接或间接或者第三方的损失)。

我公司对于任何从非正常渠道获得或不明用途的产品, 将不予任何服务。

注意

- 确保稳定器开启过程及开启后, 电机转动不受外力阻挡。
- 请勿将稳定器接触到水或其他液体。
- 请勿拆卸稳定器整机, 如不慎拆开导致工作异常, 请寄回重新调试。由此产生的费用全部由客户承担。
- 长时间持续工作可能导致电机表面温度升高, 请谨慎操作。
- 严禁摔落或碰撞, 摔落或碰撞稳定器有可能使其损坏, 导致工作异常。如出现摔落或碰撞导致工作异常, 请及时联系售后。

存储和保养

- 请将本产品存放在儿童及宠物接触不到的地方。
- 禁止将本产品放在靠近热源 (火炉或加热器等) 的地方以及将置于热天的汽车内。
- 请在干燥的环境中存储。
- 切勿过充、过放电池, 否则将对电芯造成损害。
- 切勿在温度太高或太低的环境下使用本产品。