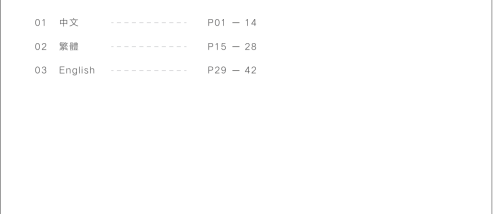


(i)unblu

迷你手持稳定器

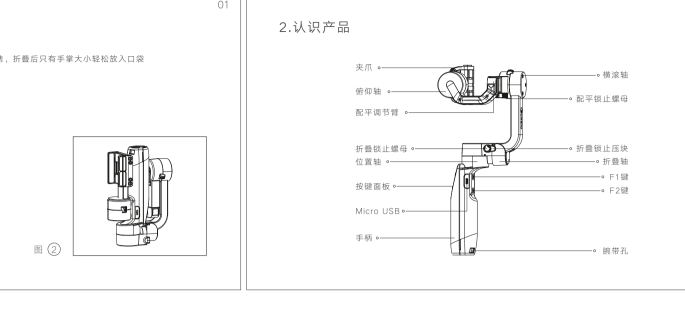
Mini Handheld Gimbal



1.产品特征 最轻、最小Mini可折叠口袋型手持稳定器;产品小巧便携,折叠后只有手掌大小轻松放入口袋 图 (1) 是手持云台稳定器工作状态外形图 图 ② 是手持云台稳定器折叠状态外形图

最輕、最小Mini可折疊、口袋型手持穩定器;產品小巧便攜,折疊後只有手掌大小輕鬆放入外衣口袋

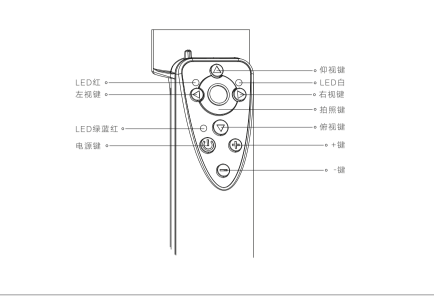
圖 ② 是手持雲臺穩定器折疊狀態外形圖

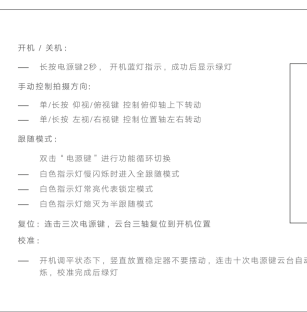


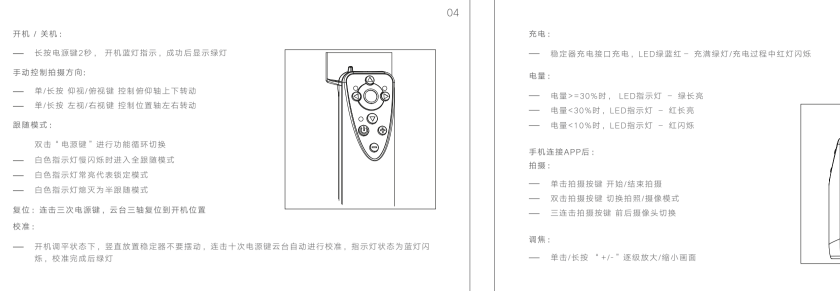
折疊鎖止螺母。 位置軸。 ・折疊鎖止壓塊

按鍵面板。————

Micro USB。

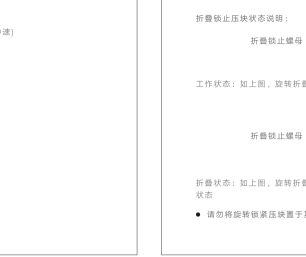




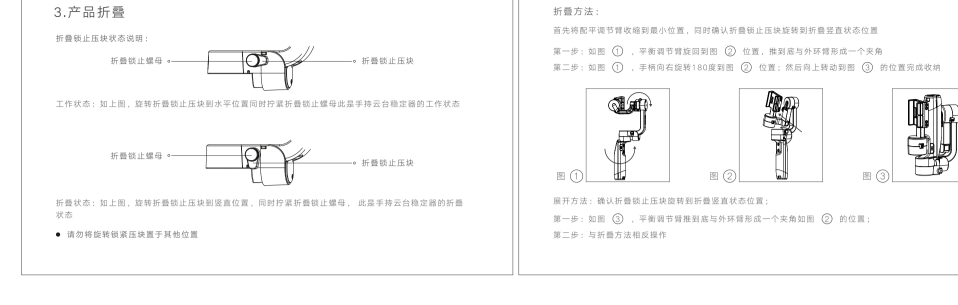


—— 長按電源鍵2秒, 開機藍燈指示,成功後顯示綠燈 —— 穩定器充電介面充電,LED綠藍紅 -- 充滿綠燈/充電過程中紅燈閃爍





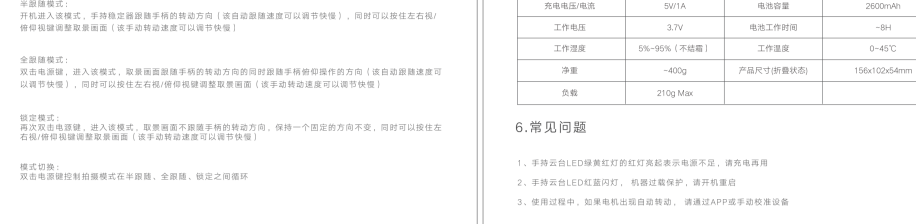
3.產品折疊

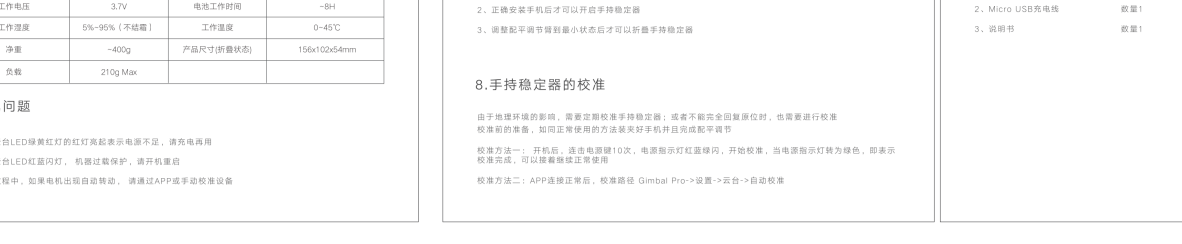




7、橫拍/豎拍切換

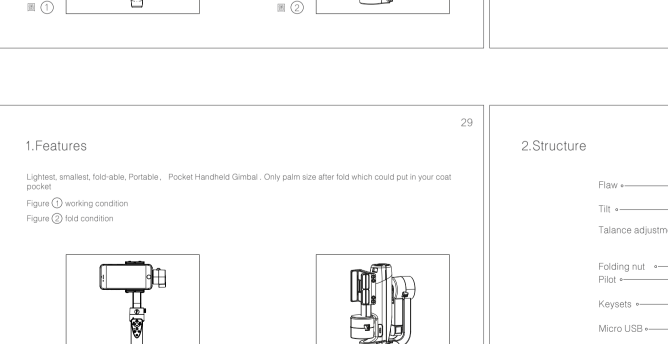


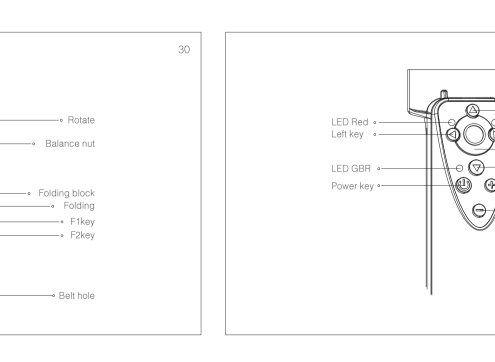


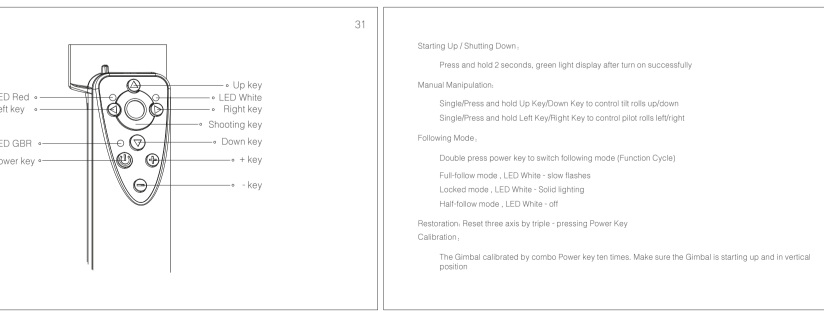


1、请按说明安装手机,并且调整平衡,同时锁紧









開機 / 關機:

手動控制拍攝方向:

— 單/長按 仰視/俯視鍵 控制俯仰軸上下轉動

雙擊"電源鍵"進行功能迴圈切換

— 白色指示燈常亮代表鎖定模式

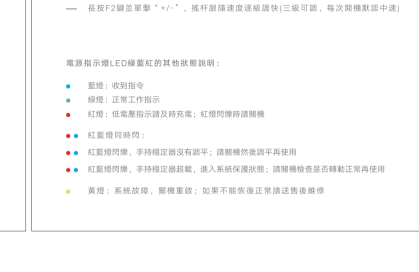
— 白色指示燈熄滅為半跟隨模式

— 白色指示燈慢閃爍時進入全跟隨模式

— 單/長按 左視/右視鍵 控制位置軸左右轉動

複位:連擊三次電源鍵,雲臺三軸複位到開機位置





Other Power indicator condition illustration:

Green: proper functioning indicate

Red: low voltage charging needed; shut down when flashing

Red and blue flashing:
Gimbal is not in balance position, shut down and adjust it before use
Overloaded, system turns into protect state, you can shit down to check function

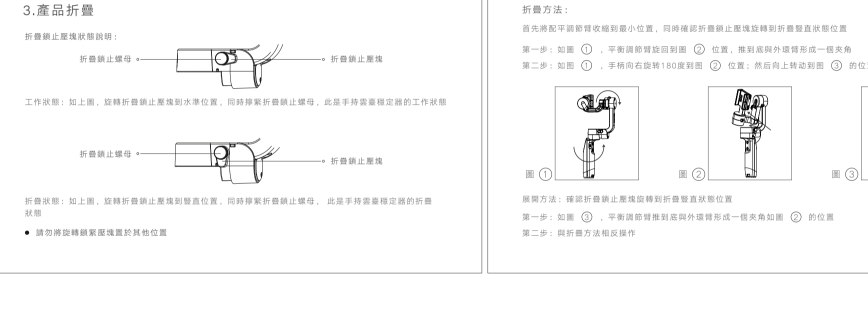
 $Yellow: \ system\ error.\ Please\ restart\ it\ if\ still\ not\ working,\ take\ Gimbal\ to\ professional\ service\ store$

Blue: received order

- 長按F1鍵並單擊"+/-",自動跟隨速度逐級調快/慢(三級可調,默認中速)

Speed up Automatically follow speed gradually by pressing +key and hold F1 (default middle speed)

Slow down Automatically follow speed gradually by pressing - key and hold F2 (three speed levels) default





第一步: 如圖 (1) ,平衡調節臂旋回到圖 (2) 位置,推到底與外環臂形成一個夾角

第二步: 如图 ① ,手柄向右旋转180度到图 ② 位置; 然后向上转动到图 ③ 的位置完成收纳

4.产品使用

1、使用前请先充满电,约3小时

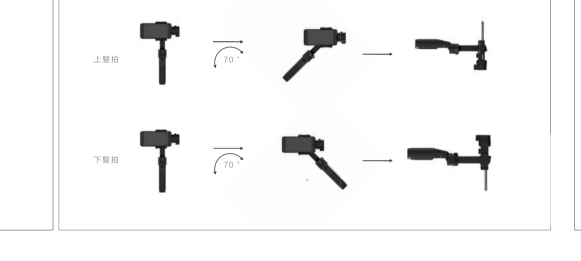
6、APP下载:

4.產品使用

4.Guidance

1. Full charge before use, charging time is about 3 hours

1、使用前請先充滿電,約3小時





8、拍摄模式(以取景画面为基准)

8、拍攝模式(以取景畫面為基準)



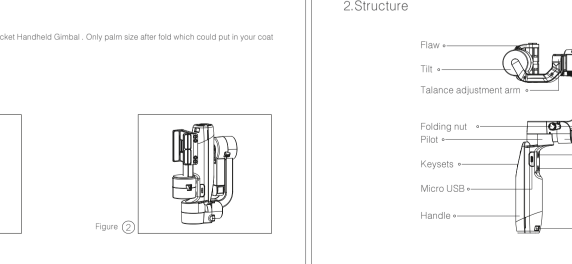
 淨重
 ~400g
 產品尺寸(折疊狀態)
 156x102x54mm

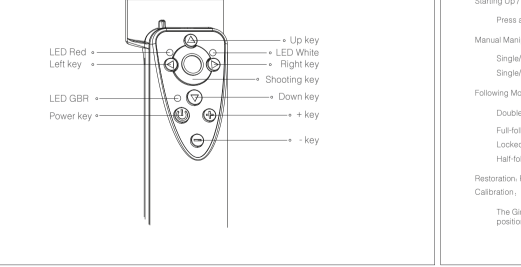
 負載
 210g Max

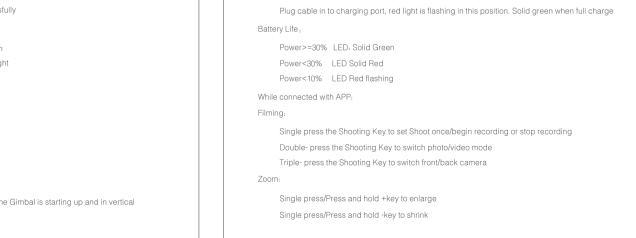


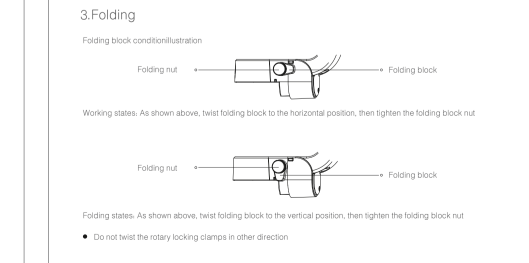
9.装箱清单

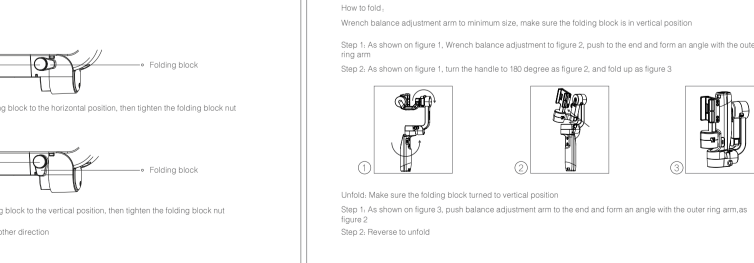
1、手持云台 数量1

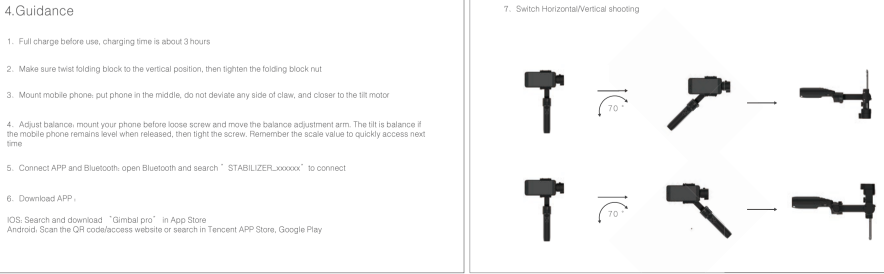


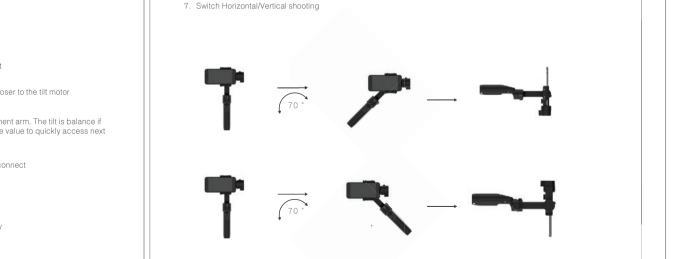




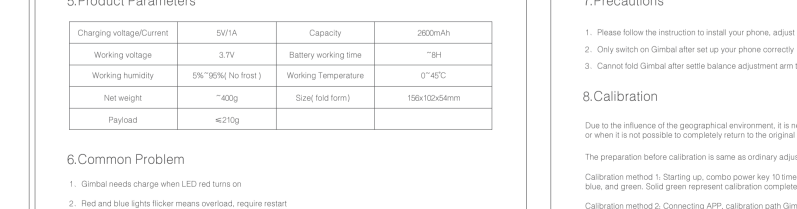












			40	0	41			42
5. Product Parameters					7.Precautions	9.Packing list		
Charging voltage/Current	5V/1A	Capacity	2600mAh		Please follow the instruction to install your phone, adjust balance, and lock tight	1、Handheld Gimbal	1	
Working voltage	3.7V	Battery working time	~8H		Only switch on Gimbal after set up your phone correctly	2. Micro USB Cable	1	
Working humidity	5%~95%(No frost)	Working Temperature	0~45°C		Cannot fold Gimbal after settle balance adjustment arm to smallest form	3. Instruction manual	1	
Net weight	~400g	Size(fold form)	156x102x54mm		8. Calibration			
Payload	≤210g				Due to the influence of the geographical environment, it is necessary to calibrate the hand-held stabilizer periodically; or when it is not possible to completely return to the original position, calibration is also required			
6.Common Problem					The preparation before calibration is same as ordinary adjust steps			
Gimbal needs charge when LED red turns on					Calibration method 1: Starting up, combo power key 10 times, calibration started when the power indicator flash red, blue, and green. Solid green represent calibration completed			
Red and blue lights flicker means overload, require restart					Calibration method 2: Connecting APP, calibration path Gimbal Pro->setting->gimbal->automatically calibration			
3. If the motor rotates automa	3. If the motor rotates automatically during use, please calibrate the device through APP							

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