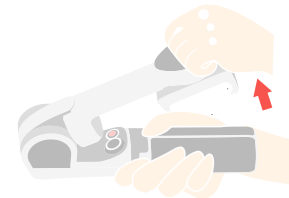


1



开机

抬起手机夹部分约30度,手机即自动展开

Turn on

Lift the phone clip part about 30 degrees, the gimbal will automatically expand.

2



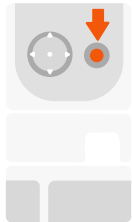
安装手机

安装手机时云台处于待机状态

Install the phone

Stabilizer on standby while phone is installed

3



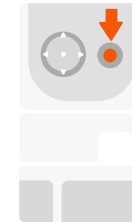
云台启动

长按电源键1s

Start-up

Press and hold the power button for 1s

4



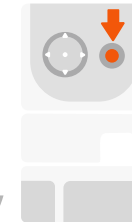
开始录像/拍照

单击电源键

Start shooting

Click the power button

5



云台待机

长按电源键1s

Enter standby

Press and hold the power button for 1s

6



取下手机

取下手机时云台处于待机状态

Remove the phone

The stabilizer is in standby mode when the phone is removed

7

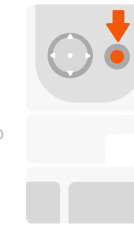


关机

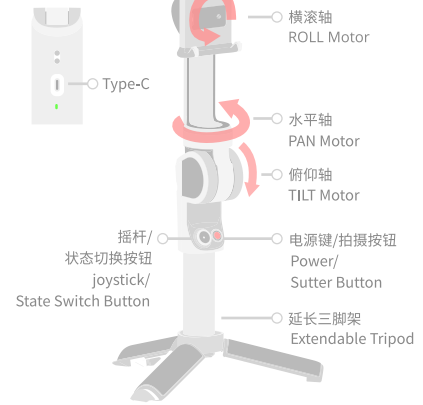
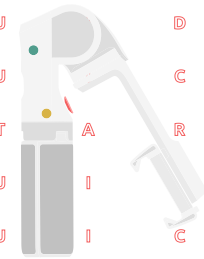
单击电源键云台自动关机

Turn off

Click the power button to turn off the phone automatically



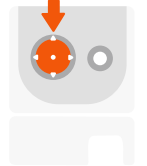
Q U I C K
S T A R T
G U I D E
Q U I C K
S T A R T
G U I C K
Q U I C K
A T O M 2
S T A R T



电源键
Power Button

长按电源键 - 开机/进入待机模式
单击电源键 - 开始/结束录像

Press and hold
- start-up/enter standby mode
Click - start/end recording



摇杆
joystick

单击摇杆 - 状态切换(控制方向VS四项调节)
长按摇杆 - 回正

Click - state switching
(control direction VS four adjustments)
Press and hold - back to positive

Scan the QR code
below to download
the app to view more
detailed tutorials.

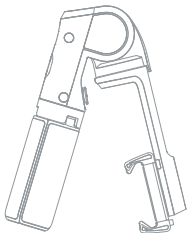
扫描下方二维码, 下载
APP, 查看更多详情教程。



关机时小心夹手
**Be careful of pinching hands
when turning off the machine**

**手机连接产品蓝牙后
也可控制手机原生相机**
**Cell phone connected to
the product Bluetooth,
You can also control
your phone's native camera**

ATOM ②



Regulatory Compliance Information

English 中文简体 中文繁体 한국어

CE:

Due to the used enclosure material, the product shall only be connected to a USB Interface of version 2.0 or higher. The connection to so called power USB is prohibited.

Do not use the device in the environment at too high or too low temperature, never expose the device under strong sunshine or too wet environment.

The suitable temperature for the product and accessories is -10°C-45°C.

CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

This device is a low-power radio transmitter and receiver. As recommended by international guidelines, the device meets applicable national SAR limits of 2.0W/kg (10g) SAR: meets low-power exclusion level, SAR test is not required.

This product can be used across EU member states.



FCC:

The device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction Federal Communication Commission (FCC) Radiation Exposure Statement Power is so low that no RF exposure calculation is needed.

FCC statements:

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.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes 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.

NCC警语

「取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。」

保修条例/Warranty/ A/S 규정

感谢您选择Snoppa, 为了保护您的合法权益, 请妥善保管好此保修卡。

- 1 自购买之日起, 产品质保期为12个月。
- 2 在保修期内, 按照产品使用说明书进行正确操作的条件下产生的故障(由本公司正式工作人员判定), 予以免费修理。
- 3 以下情况不在保修范围内:
 - 不能够提供本保证书及有效购货凭证
 - 错误使用以及擅自维修所造成的故障及损坏
 - 人为因素或不可避免的自然因素造成故障及损坏易损耗件
- 4 本公司对上述售后条款保留最终解释权。

This card together with your purchase receipt are required to make warranty claims if a repair or replacement is needed. Please store them carefully.

1. Your product is covered under warranty for 12 months from the day of purchase (receipt required for claim).
2. During the period of warranty, any issues due to product quality during normal use will be covered at no charge to the customer.

3. The following cases are not covered by the warranty:

(1) The failure to provide the warranty card or any purchasing evidence.

(2) Damage or failure of device due to use which is not advocated or covered in the manual.

(3) Damage or failure caused by user or act of god.

(4) Easy damaged parts and accessories

4. Our company reserves the right of final decision on the aforementioned after sales terms and limitations.

Snoppa를 선택해 주셔서 감사드리며 귀하의 합법적 권익을 보호하기 위해 이 보증 카드를 잘 보관해 주십시오

1. 구입일로부터 제품 품질 보증 기간은 12개월입니다.

2. 보증기간 내에 제품사용설명서에 따라 정확하게 조작한 조건에서 발생한 고장(당사의 공식 작업자가 판단)은 무상으로 수리됩니다.

3. 다음과 같은 경우는 보증 수리 범위 내에 포함되지 않습니다.

(1)본 보증서 및 유효한 구매 증빙서류를 제공할 수 없을 때

(2)잘못된 사용 및 무단 수리로 인한 고장 및 손상

(3)인위적 요인 또는 불가피한 자연적 요인에 의한 고장 및 손상

(4)소모품 손실

4. 본사는 위의 판매 후 약관에 대해 최종 해석권을 유보합니다.

产品保修卡/Warranty Card

User Name/用户姓名/사용자 이름 :

Telephone/联系电话/연락처 :

Purchase Date/购买日期/구매 날짜 :

Address/联系地址/주소 :

Zip Code/邮政编码/우편번호 :



SNOPPA