

# 正面

# 背面

## SEAJIC SELFIE STICK TRIPOD

### User Manual



#### 1 产品介绍 (Product Introduction)



#### 2 遥控器分离/充电说明 Instruction of remote controller separation / charging



**取出遥控器:**  
从遥控器底端向上拆出遥控器  
Take out remote controller  
take out the remote controller from the bottom of the remote controller

**安装遥控器:**  
先固定住遥控器顶端再向下压入  
Install the remote controller  
first fix the top of the remote controller, press down into the remote controller

#### 3 开关机说明 (Switch on and off)

将手机固定在手机支架上, 长按拍照键2秒至绿灯闪烁开启蓝牙配对模式; 打开手机蓝牙设置, 搜索并连接 "SEAJIC" 成功后绿灯长亮; 即可按下自拍杆的拍照键进行拍照。

Fix the mobile phone to the mobile phone bracket, press the camera button for 2 seconds long until the green light flash on, Bluetooth pairing mode; Turn on the Bluetooth settings on the mobile phone, search for and connect to the "SEAJIC" then the green light open; you can press the camera button on selfie stick for taking pictures.



#### 调焦款 Focusing Model Oth-AB202PRO

无需下载APP也能任意调焦 Focus as you wish without downloading the App  
注意: 摄像头切换键 短按前后摄像头可以切换 (部分手机为摄像与拍照切换)  
Note: Camera switch button: Short press the front and rear camera for switching (shooting and photographing switch for some mobile phones)



#### 4 打开三脚架 Open tripod operation instructions

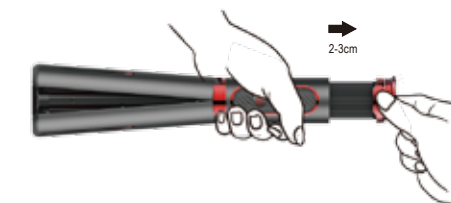
首先: 用右手握住本产品手柄套筒的蓝牙遥控器位置, 左手从底部轻轻拨开三脚支架。

Firstly: hold the Bluetooth remote controller position of the product handle sleeve with the right hand, and lightly take out the tripod bracket from the bottom with the left hand.



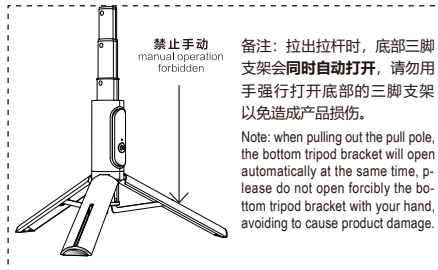
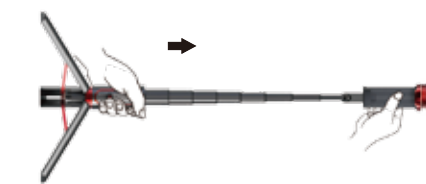
然后: 一只手握住自拍杆中部位置, 另一只手捏住自拍杆手机支架的前后位置, 将手机支架部分拉出约2-3cm。

Secondly: one hand holds the middle position of the selfie stick, the other hand holds the front and back position of the selfie stick mobile phone bracket, and pulls out about 2cm of the mobile phone bracket.



最后: 用手捏住已拉开的手机支架中部, 再拉出全部拉杆。

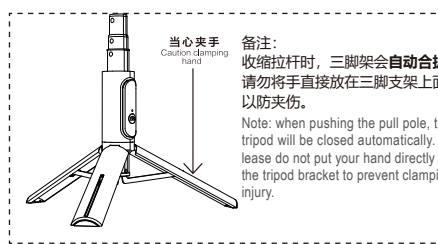
Finally: hold the middle of the mobile phone bracket, then pull out all the pull pole.



#### 5 收起三脚架 Put away the tripod

一只手握住自拍杆中部位置, 另一只手将拉杆逐节推回手柄套筒内。

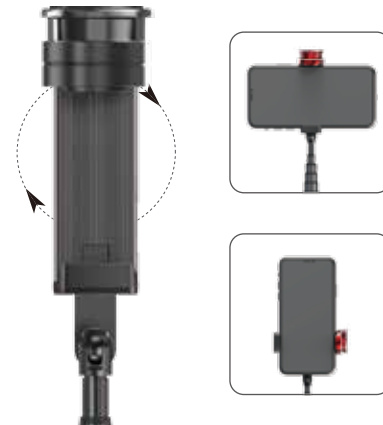
Hold the middle of the selfie pole by one hand, and push the pull pole back into the handle sleeve one by one.



#### 6 横竖屏切换说明 Horizontal vertical screen switching instructions

本产品采用专利滑轨式手机支架预留旋转空间, 不取手机即可实现横竖屏自由切换。

The product uses the patent of sliding rail for mobile phone bracket to reserve rotating space, it can achieve horizontal vertical screen free switching without moving the mobile phone.



#### 7 使用支架云台 Use the handheld gimbal

将数码产品的1/4英寸标准螺丝端口对准本品的螺丝端口并顺时针旋转拧紧数码产品即可使用本产品支架云台功能。

Align the 1/4-inch standard screw port of the digital product with the screw port of the product then rotate the digital clockwise to use the product.



#### 8 规格参数 Specifications

规格/Size	33x30x214mm
重量/Weight	183g
容量/Capacity	50mAh
自拍杆合拢尺寸/Selfie stick size	214mm
自拍杆展开尺寸/Selfie stick lever size	720mm(±10mm)
三脚架合拢尺寸/Tripod folding size	214mm
三脚架展开尺寸/Tripod unfolding size	800mm(±10mm)
材质/Material	铝合金拉杆/Aluminum Rod

#### 9 备注 (Notes)

当电量不足时, 请先取出遥控器, 使用Micro接口给遥控器充电即可。

When battery is low, take out remote controller and charge it through Micro interface.

#### FCC Requirement

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.  
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: 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.