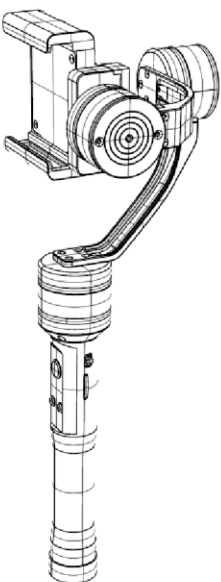


# User Manual

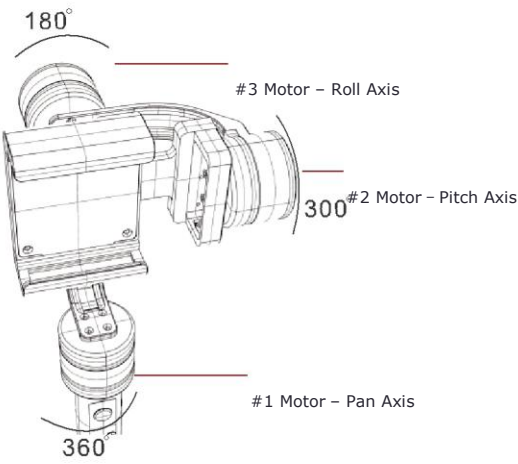
Product Name: GIMBAL  
Brand: GIMBAL  
Model:SPRM10



Manufacture:General Sensing Systems LLC

1

## 3 Axis Rotation Angle & Mode Indicator



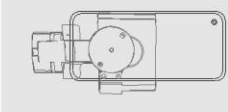
### Indicator Status Description

- : Instruction is received and executing
- : Working well in normal voltage
- : Red LED means Voltage is low (needs to be charged)  
Red LED double flash (voltage is too low to charge)
- : System is working abnormally

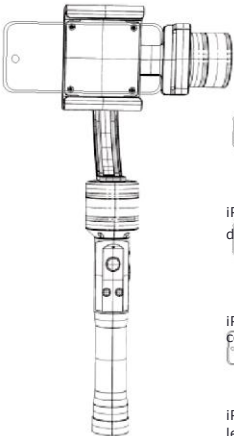
2

## Product Overview

getpromobile.com



**Attention!**  
Please install smartphone or action camera first before powering on.



iPhone 6&7 size phones, insert directly, no adjustment needed.

iPhone 6&7 Plus size phones, use counterweight as shown above

iPhone 5&5s size phones, pull out to the left before using as shown above

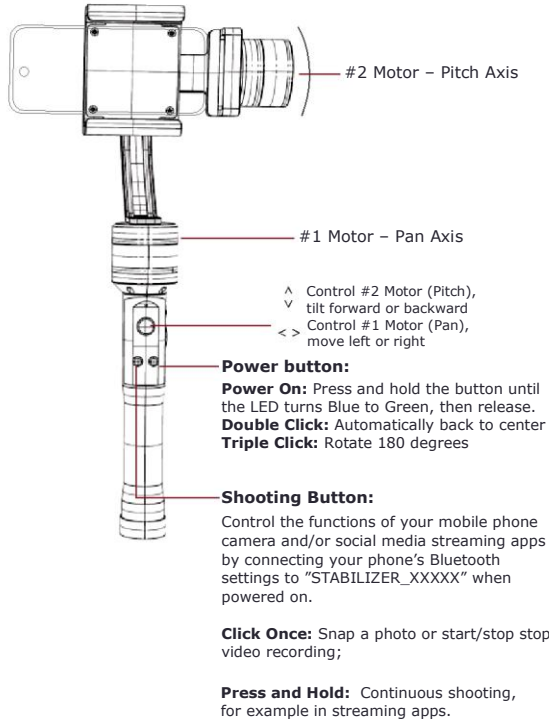
**Use the right counterweight to offset similar weight**



Use the 1/4" thread at the base to connect to extension, tripod, and/or other accessories.

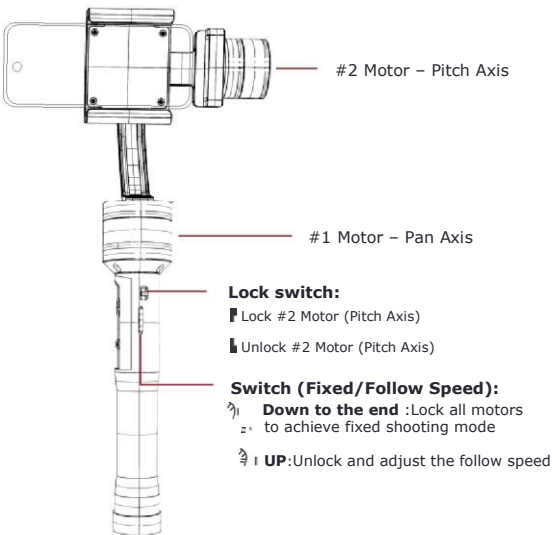
3

## Basic Instructions 1



4

## Basic Instructions 2



**Switch to Portrait Mode:** Starting in the horizontal position:  
1. Rotate the gimbal handle clockwise over 70 degrees in the vertical plane for the gimbal to enter the vertical portrait mode automatically (with the smartphone lens at the top); or  
2. Rotate the gimbal handle counterclockwise over 70 degrees in the vertical plane (rotating the #1 Motor Pan Axis toward the #2 Motor Pitch Axis) for the gimbal to enter the vertical mode automatically (with the smartphone lens at the bottom)  
In the vertical mode, double click the power button function key to center the mobile phone; in any of its affiliates, use the joystick to pan or tilt the mobile phone.  
**Manual Adjustment:**  
Supports manual adjustment in any condition and working mode: you can position the mobile phone directly by hand.

5

## Contents & Specifications

### Contents

NO.	Name	Quantity
1	Gimbal stabilizer	x1
2	Control handle	x1
3	18350 Battery	X1
4	Counter weight	x1

### Specifications

Name	Specifications
Working voltage	Standard 7.4V
Working current	Standard 130mA
Pan angle range	-180°-180°
Pitch angle range	-150°-150°
Roll angle range	-90°-90°
Battery duration	Standard 4H
Working temperature	-10°C-45°C
Net weight	400g
Product Dimensions	300*116*41.5mm

6

## ATTENTION

**Please install and use in accordance to this User Manual!**  
① Always ensure the battery is inserted plus side up in the gimbal.  
② Please install the smartphone securely before powering on the gimbal.  
③ Please keep the gimbal away from fire.  
④ You are solely responsible for all behavior of purchase and use of this product. SMOVE, nor any/all of its affiliates, are not liable nor responsible in any way for your use of this gimbal stabilizer and SMOVE products.  
⑤ Prohibit any use for any illegal purchase. For any unknown and/or illegal sources of purchasing or using, we will not provide any service.  
⑥ SMOVE and any/all of its affiliates assume zero liability for any risks related to or resulting from the use of this product (including the direct, indirect or third-party losses).  
⑦ SMOVE reserves the right to amend this manual and the terms and conditions of use of this gimbal stabilizer and SMOVE products at any time.  
**Warning**  
Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment  
**ROHS**  
This product is in compliance with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011, on the restriction of the use of certain hazardous substances in electrical 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. 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.

6

FCC Caution.

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.