

# Bluetooth self timer monopod manual

## YM-006

### wireless mobile phone monopod handheld extendable wireless monopod

#### 1.Any detailed features of the product?

Newest Bluetooth Self Timer;  
Long distances for use, up to 10 meters;  
monopod also fits camera with 1/4 inch screw  
Easy to carry. convenient; Easy to set up, easy to use;  
Three function keys: power ON/Off, Android configuration, IOS configuration;  
adjustable ball head and thumb screw of monopod locks for multiple angle  
with 180 degree position.

#### 2. what models does it fit for?

For iPhone 5s/ 5c/ 5/ 4S / 4  
For iPad air/ 4 / 3/ 2/ Mini/Mini 2  
For iPod touch 4th or newer  
For Motor X, Nexus 4/ 5/ 7, Xiaomi 1s/ 2s/ 3  
For Samsung Galaxy S2 /S3 /S4 /S5, Note 1/ 2/ 3, Tab 2, Note 8/ 10.1  
For Sony Xperia S, for HTC new one and X+ need to download APP CAMERA  
360 before use

#### 3. what's the specifications?

- Max load capacity : 500g
- Length of extension : 235-1005mm
- Main material : steel
- Flex section : 7
- Net weight : 160g
- Colour : black , pink , green
- Battery capacity : 45mAH
- Charging voltage : 5v
- Charging time : 1 hour
- Standby time : ≥100 hours
- Autodyne frequency : ≥ 500 times
- Support system : ≥ Andriod3.0 , iOS4.0
- Main function : autodyne by wireless mobile phone



#### 4. How to use?

##### A. Pairing

- 1). Turn on the shutter by switching the ON/OFF button, the shutter will enter into pairing mode and indicator LED starts flash quickly at the same time.
- 2). Activate the Bluetooth function on your phone and sourcing the device around.
- 3). Select the device of "Shutter" from the list and pairing will be finished automatically in few seconds.

##### B. Select APP

Use inbuilt camera APP to taking the photos via "Shutter" or you can download the APP "Camera 360" from APP Store if inbuilt camera cannot be supported, check the compatible device and APP in following instruction.

##### C. Shooting

Select a correct APP and press the proper button on the shutter for iOS and Android phones to taking the photos.

#### Instruction of bluetooth monopod :

- Press the power button, LED light flashes;
- After switch on, then press the Bluetooth pairing button until the LED flash slowly, this means it is in bluetooth searching or pairing ;
- Use mobile phone for pairing, when it is successful, the LED will extinguish;
- Press the corresponding key for mobile phone system configuration, LED will be flashed after the configuration is completed, then it can be used normally;
- It will enter into the sleep mode automatically without using for 5 minutes. Please press the power button to turn off the self-timer, to ensure the battery can be used for a long time;
- use PC device or mobile phone power adapter to charge the product, charging LED long bright, saturated LED will extinguish.

#### FCC Statement

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.

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