Wireless Mobile Phone Monopod Product Manual V1.0

This Wireless Selfie Stick is based on Bluetooth HID wireless technology. Please confirm that your phone or device support this technology. It can recognize and works with smart phones with iOS 4.0 and Android 3.0 system or higher version.

Function

Wireless controls your device to take selfie pictures and videos from great angles.

Parts included in the package

Selfie Stick: 1 piece;
Phone clamp holder: 1 piece
Rubber gasket: 1 piece
USB charging cord: 1 piece
Instruction Manual: 1 piece

Working environment

Temperature: -10° C to 40° C; Humidity: $10^{\%}$ to $90^{\%}$

Specification

Battery Capacity: 50mah;

Charging time: around 40 minutes • 1 •

Charging voltage: DC 5V

Standby Time: around 100 hours

Usage: take up to 500 pictures per charge

Operating Instruction

1, Pairing your device with Monopod iOS system: Open "Settings" then open "Bluetooth", your device will automatically searching to pair; turn on the Monopod, you will find "Shutter", click to connect your device and Monopod. After successfully setting up the connection, you can then open your camera to take great pictures and videos!

Android system: Open "Settings" open "Bluetooth", then click "Scanning", your device will start searching to pair; turn on the Monopod, you will find "Shutter", click to connect your device and Monopod. After successfully setting up the connection, you can then open your camera to take great pictures and videos!

.2.

Note: The pairing is in process when the blue LED light on the bottom of the selfie stick handle is flash in middle speed. You may need to restart the monopod if failed to set up the connection at the first time. Just follow the pairing process one more time.

Some Android system devices might not work with the monopod properly. You can try switching monopod system. (Read further instruction below.) Or you can download "Camera 360" APP and try again.

2, How to switch the system

Push the "press" button and turn on the power of

the monopod at the same time. And pair it with your device.

Caution and safety

- 1, Please read the instruction carefully before usage;
- 2, Other Bluetooth devices may generate signal interference;

- 3, It may cause confilict when using other Bluetooth devices with the monopod at the same time. Please try to use either at one time.
- 4, Do not try dismantling the monopod yourself;
- 5, Do not use corrosive solvent to clean the monopod;
- 6, Do not use the monopod or charge it when environment is hot and directly in strong light;
- 7, Do not use the monopod when it is wet;
- 8, Do not throw the monopod into the fire;
- 9, DO not try to destroy the monopod with violence;

Remarks

- 1, The LED light will light up and stay on for about 3 seconds then go off for 3 seconds. At the end it will start flashing;
- 1, When the LED light is off, either the switch is not turned on or the battery is out of power;
- 2, When the LED light is flashing in middle speed, it is in the process of pairing;

- 3, After successfully paired with your device, the LED light will flash very quick for about 10 seconds and then goes off;
- 4, The LED light will flash once along with each press;
- 5, When the LED light flashing in slow speed, you will need to charge the monopod;
- 6, The LED light is in red color when charging and the light will go off when it is fully charged.

FCC INFORMATION

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

•3•

•4•