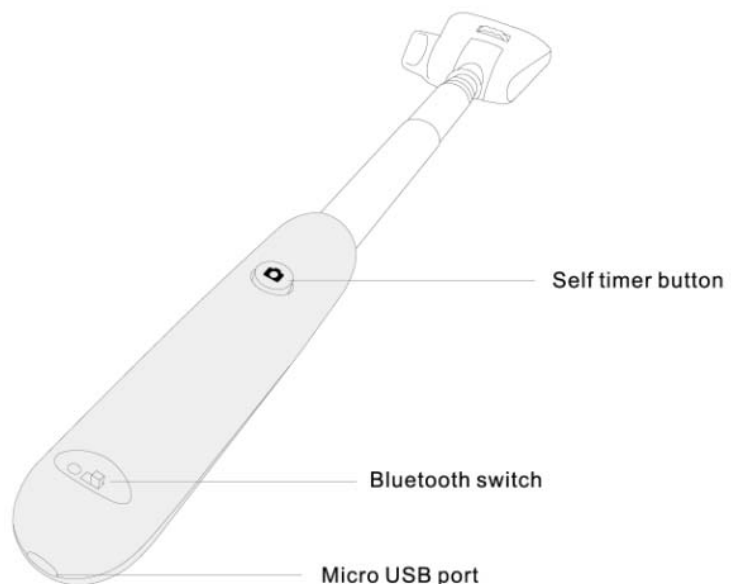


# Groupie Stick

User Manual

## Product illustration



## Specifications

Version	Bluetooth V3.0
Frequency	2402MHz~ 2480MHz
Input	5V/100mAh
Capacity	60mAh
Charging time	About 1 hour
Standby time	Above 100 hour
Photo	Above 1000 PCS
Max Load	20m
Size	260*30*30 mm
Weight	140 g
Max Load	500 g

### \* Extendable Length



## Instructions

### **Basic Operation:**

- 1.Turn on Bluetooth switch on Monopod, and Enable your mobile phone Bluetooth.
- 2.Search for "Groupie Stick" pair it to you phone.
- 3.Enter camera interface, and you're ready to take picture with the Wireless monopod.
- 4.To save power, turn off the switch when monopod is idle.

### **Advanced Operation:**

- 1.Pair with another phone: Press and hold the shutter button for 5 seconds until BLUE LED start flashing. You can start pairing when the BLUE LED is flashing.
- 2.Re-charging : Use Micro USB cable to charge the Wireless Monopod. It will take approximately 1 hour for the monopod to be fully charged. RED LED will stop flashing when it is fully charged.
- 3.Unsuccessful pairing: Turn off your phone and remote shutter and try again.

### **Senior Operation:**

- 1.Pairing status: rapid Blue LED flashing(3times/second). Will automatically power-off in after 3 minutes when there is no pairing with any phone.
- 2.Working status: BLUE LED flash once every 3 seconds. The BLUE LED will continue flashing when you are using the shutter button.
- 3.Sleeping mode: Not operating the product for 10minutes, Blue LED light will stop flashing, and will enter auto-sleep mode.
- 4.Re-connecting : Automatically reconnect to your phone when pressing shutter button.
- 5.Auto-reconnect : Monopod will connect to the last paired device when you turn on the monopod.(Please ensure Bluetooth on your phone is turned on)

## Compatible devices

### Support phone models list

#### iOS

<b>Apple</b>	iPhone4	iPhone4S	iPhone5	iPhone5C	iPhone5S	iPhone6	iPhone6 Plus
--------------	---------	----------	---------	----------	----------	---------	--------------

#### Andorid

Samsung	XiaoMi	Huawei	Vivo	OPPO	Doov	Coolpad	Sony	Meizu
GALAXY S5	Mi3	Honor3X	X520L	Find7	T90	K1	Z2 (L50T)	Mx3
GALAXY S4	Mi2S	Honor3C	X3SW	Find5	D800	5952	T2 (XM50T)	Mx2
GALAXY S3	Mi2	P7	X3L	U707T		5951	Z (L36H)	
Note3		P6	X3T	N1T		7320	Z1 (L39U)	
Note2		X1	Y17T			S6 (9190L)		
G7109		MATE2	X510			8297		
G3588V		G730	X510T					

Compatible with Android 4.2.2 OS or newer and iOS6.0 or newer.

**FCC STATEMENT :**

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.

Warning: 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.

**RF warning statement:**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.