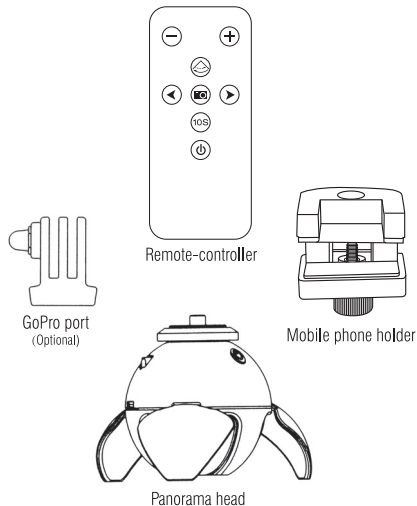


Remote-control Panorama Head

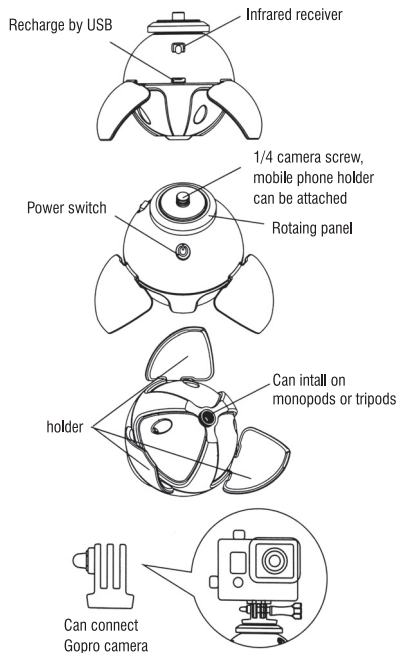


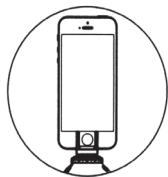
Note

- This product support PC devices or mobile powder adapter to recharger.The red indicator turns on while being recharged. Fully recharged,the red indicator turns off.
- Full set Included : Remote-controller , Panoramic head, Smart phone clip.
- System supported: IOS5.0 or more updated,Samsung android 2.3.6 or more updated;Bluetooth 3.0
- Eight buttons on Remote control:power button,camera button,Fast button,Slow button,Left botton,Right button,Right-Left loop button,10s button
- Bottom Has the 1/4" screw , can install it on the monopods, tripods.
- Efficient distance is 5 metres.
- Continuous working time is more than 3 hours(fully recharged).

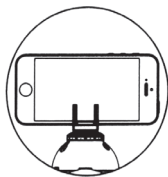
Specification

Max load	18 oz.(500g)
Height	2.6" (65mm)
Weight	3.5 oz.(100g)
Diameter	2.3"(58mm)
Battery capacity	450mAh
Working current	2.5-4.0mA
Working voltage	2.4v-4.2v
Charging voltage	5V
Charging time	<8 hours
Standby time	>5 hours
Continuous working time	>3 hours at full charge
Rated voltage	4.5VDC
Rotational Speed	2-5r/min
Noise	20db(a)max

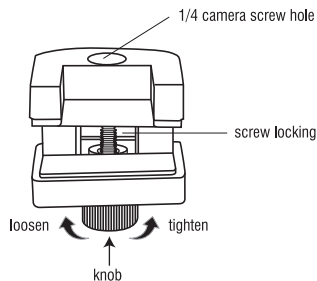




Smartphone horizontal



Smartphone vertical



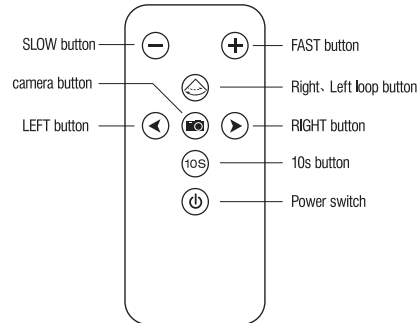
Usage

- Connect the phone clip and panorama head with 1/4 universal screw.
- Put your smart phone on the phone clip vertically(or horizontally) and tighten the phone clip clockwise.
- **Press the Main Power button on Panorama head:** When power is turned on, blue light will turn on first, then green light will flash, which means Panorama head is working.
- **Phone connection with Head:** Turn on Bluetooth on mobile phone, connect with head Bluetooth.
- **Camera button:** Turn on the power, bluetooth of mobile phone connect with bluetooth of head. Turn on the camera on mobile phone, and then press camera key on Remote control.
- **Fast button:** Every time you press Fast button the blue indicator on head will flash, and the speed of motor will be faster. Blue indicator will not flash while it reached the maximum speed.
- **Slow button:** Every time you press Slow button, the blue indicator on head will flash, and the speed of motor will be slower. Blue indicator will not flash while it reached the minimum speed.
- **Left button:** Press Left button, the rotation panel of head can rotate 360° clockwise.
- **Right button:** Press Right button, the rotation panel of head can rotate 360° anticlockwise rotate.
- **Right-Left loop button:** Press Right-Left loop button, the rotation panel of head can rotate 90° constantly in the range.

- **10s button:** Press 10s button, the rotation panel of head will rotate 0-5° per 10s
- **Powder button on remote control:** Head will stop working in any function while press power button.

Caution

- Do not use chemical solvents to wipe the product.
- Do not sprinkle strongly acidic reagent to the products.
- Do not put the product into a fire or heat the battery
- Do not store the product in high temperature environment
- Do not squeeze or drop the product.



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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

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.