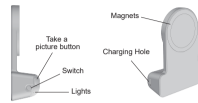
user's manual



Camera handle camera bracket

Please read the manual carefully before use and keep it for future reference.

roduct Description



Product Parameters

Roduct Name: Camera Handle Photo Frame Model: Bbc-8 Implementation Standard: Gb 4943.1.2011 Size: 11.2 * 8.3 * 3.5 Materials: Abs + Magnet + Pu Battery Capacity: 200ma Input Interface: Type-c Rated Voltage: DC5V-9V Rated Curret: 2A

Use Methods

Press the switch button for 2 seconds and the blue light flashes. At this time, turn on the Bluetooth phone and connect to the Bluetooth device named BBC-8. After the connection is successful, the blue light will always be on, at this time the mobile phone can be used to take photos and video functions, do not use the length of the switch key 2 seconds indicator lights off that means the power is off! Battery power will be exhausted automatically shut down, unable to start, at this time the need for charging time of about 2 hours, charging connect USB charging cable, at this time the red indicator light often bright, full lights out

[Camera handle photo holder] Q & A

Q: Is It only for iphone? A: both Android and Apple phones with Bluetooth capabilities are available,

Q: How can other phones hold on without MagSafe on the back? A: we send an iron ring with glue on the inside of each product packing box. When using, we stick the iron ring on the back of the mobile phone and suck up the bracket, Q: Can I bring my phone case with me? A: it is not recommended, because the magnetism of the phone case will be greatly reduced after it is put on. Users with the phone case need to glue the iron ring on the phone case and then suck up the bracket. They can not use the iron ring inside the phone case, the hoop needs to be in contact with the bracket for maximum magnetism!

Points to note

failure

Warning, do not use excessive force shaking bracket test magnetic strength, to prevent mobile phone broken! 1: keep away from the fire, store in a cool and dry place, avoid direct sunlight 2: do not disassemble the product, so as not to cause product

3: do not immerse the product in water or rinse directly, avoid damage

4: Prohibition of placing with inflammable and explosive materials 5: children should be used under the supervision of parents

Warranty Card

Model_____ User name _____

Purchase date _____ Contact number _____

 This product from the date of purchase, non-human quality problems, to provide a six-month free warranty
warranty period, due to the following failure, no warranty benefit
a: failure or damage caused by disassembly and repair without the company's consent
b: failure caused by improper use, such as external force extrusion,

c: Failure to provide valid proof of purchase

d: damage caused by other force Majeure

3: Please Keep This manual as warranty certificate. Failure to provide this manual will be regarded as exceeding the warranty period and will be subject to material and maintenance charges



FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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 to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.