

# User Manual



### Q Ø





Getting Started

1. Pull out the isolation sticker and indication LED should

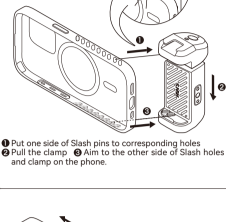
2. Press and hold the pairing button for three seconds to

light on.

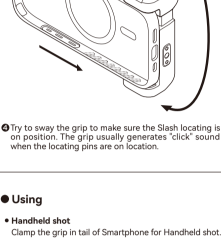
- get into pairing state, turn on the Bluetooth of the smart-phone, find and connect the "Pan's Scheme Shutter". 3. Clamp on the proper position of smartphone depends on the usage.
  - \* If you want to combine with a phone case with Slash locating holes: - Please check the graphical explanation in next page, or scan the following QC code to check guide video.

CLICK

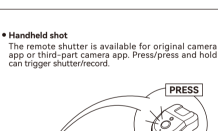




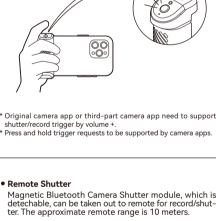
000000







The depth of 1/4 inch screw hole is 5.5mm. The depth of locating hole is 3mm.



10m

Light **Current State** Slowly Blink Disconnect Fast Blink Pairing

Connect

Sleep Mode The Magnetic Bluetooth Camera Shutter module has sleep mode that can avoid useless power consump-

It would get into sleep mode while the shutter hasn't

## It would get into sleep mode while the shutter hash to been operated over one hour on connect state. It would get into sleep mode while the shutter hash't been operated over 15 seconds on disconnect state. Press the shutter button would wake it up from sleep mode.

States Indication

Connect State

Continuously lit

tion.

- Low Power Warning
   Red light occasionally blinks when the battery power is under 40%. Replace Battery Replace Battery
  The Magnetic Bluetooth Camera Shutter module can
  be powered by CR1632 button battery. Please replace
  battery if it shows low power warning.
  Take out the shutter module from grip, slide out battery cover then replace battery.
- Warning
  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 unde sired operation.

Warning This dev

Changes or modifications not e pressly crianges 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

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

restriction.

narmul 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

--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 tech---Consult the dealer or an experienced radio/TV technician for help NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without