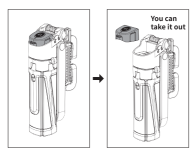
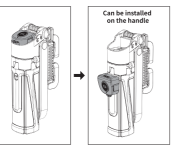
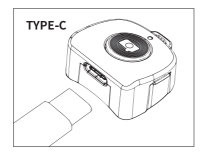
# **INSTRUCTIONS** MINI GRIP QUADRIPOD

COMPATIBLE (v) ios (v) Android

### **Remote Control Instructions**









### **HOW TO USE**

- 1. Startup: press and hold the camera button for 3 seconds to start the machine, and the indicator flashes to enter the search state.
- 2. Wireless connection: open the mobile phone Wireless search "vip" and click the connection. After the connection is successful, the indicator light goes out.
- Photographing: When the remote control is connected to the phone, click the camera button(need to enter the camera app), the indicator light will flash and take a photo.
- **4. Shutdown without connection:** when the remote control is in the state of no connection and no operation it will automatically shut down for about 5 minutes.
- **5. Connected shutdown:** When the remote control is connected to the phone, it will automatically shut down after about 5 minutes of inactivity.
- 6. No connection status: indicator light flashing
- **7. Shutdown:** long press the photo key for 3 seconds, the indicator Bashes off and shuts down.
- 8. Back connection function: the remote control has memory connection function. When the mobile phone Wireless is turned on, the remote control will automatically connect the matched mobile phone.

### Product parameters

Width of holding mobile phone: 65-93mm Supported mobile phone size: 4.7-7 inches

### Remote control parameters

Battery model: 401020 polymer

(rechargeable battery)

Charging condition: 5V1

ABattery capacity: 55mAh Charging current: approximately 50mA

Full charge time: About 30-60 minutes

Wireless version: 5.2

Wireless Name: VIP

Wireless communication: suitable for

Wireless version 3.0 and above

Operating system: iOS/Android universal

(suitablefor most mobile phones, Android 8.0 or

above,ios 4 or above)

Transmission frequency: 2.4GHz-2.4835GHz

Communication distance: 10m (32 feet)

# Set the volume button of the Hongment





Set the volume key of the Android phone to the photo button

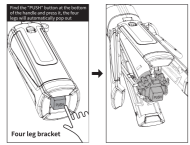


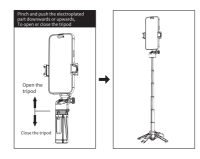


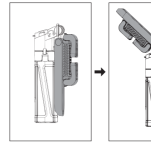


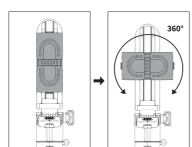


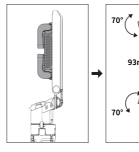
# **Function Description**

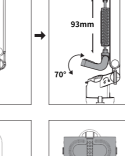


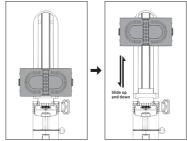












# Solution to the case of failure of remote control to connect to mobile phone

- 1. Turn on the Wireless of the mobile phone and clear some paired Equipment.
- Turn off and restart the phone.
- 3. Turn off and restart the Wireless remote control.
- Turn on the Wireless connection again.
- 5. Turn on the mobile phone Wireless, turn on the remote control, and search the mobile phone interface .When you get the VIP ,click Connect, and the interface displays
- get the VIP, click Connect, and the interface displays "connecting"When "connect/pair"!press the remote control button continuously andquickly, that islt can be connected normally 6. Excitations only required for the prest connection, ive
- 6. Excitationis only required for the prst connectionLive. automatic connection in the future. normal use.

# Regarding the iOS system remote control not being a photography solution:

- ${\bf 1}.$  In non-photography apps, the remote control has a volume function
- 2. In the photo-taking app, click the "Take Photo" function 3. In the video recording mode of the photo app, click to start recording, and click again to end recording

# For Android phones, press the remote control to add sound Solution to the problem of quantity /focus adiustment and /or no response.

- Open the camera to enter the photographing interface.
- 2. Swipe left or pnd the camera settings3. Click the volume key function.
- 4. Set the volume key function to shutter (do notselect
- zoom or zoom Focus).

  5. The setting path of individual mobile camera is different,
- 5. The setting path of individual mobile camera is differen please pnd it yourself.

## FCC 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 undesired operation.

Any 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
- -- 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.
- tecnnician for nelp.

  To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 0cm distance between the radiator and your body: Use only the supplied antenna.