

The mobile phone selfie stick is used as follows:

Put the phone on the holder of the selfie stick and adjust the knob under the bracket to hold the phone.

The clip pad on the bracket will usually use soft material, firm does not hurt the phone. Connecting to the mobile phone, the selfie stick can be divided into two ways: wire control and Bluetooth: Bluetooth: open the phone Bluetooth, search the blue device, the selfie stick will automatically pair and connect with the phone, the Bluetooth shutter can be separated from the shutter button, which can effectively reduce the jitter problem. On-line control: . Before shooting, users need to plug the plug on the selfie stick into the headphone jack of the mobile phone.

Basically speaking, there is no software setting, and the selfie stick through on-line control does not need to charge, and the signal is more stable. After fixing the selfie stick and connecting the phone to the selfie stick, you need to open the selfie stick. Users can pull it to a certain distance according to their needs, adjust and use the length and Angle reasonably, and find the position and pose for the selfie.

After the preparation is finished, the user only needs to open the selfie mode on the phone, and they have a camera icon button on the handle of the selfie stick. This button is the shutter button of the phone camera, and just press this button when taking a picture.

Using the selfie stick to shoot video travel to see some strange things, maybe you think that only taking photos can not reflect the integrity of the story, at this time, you can also use the selfie stick to shoot the video, not only the effect is more stable than the hand shot, but also the shooting Angle is more convenient. In addition, you can also use a selfie stick to shoot a WeChat video, but be careful not to show the pole when shooting. The large mirror selfie stick can release the camera at the back of the phone to make the selfie more enjoyable. With a Bluetooth shutter, a selfie stick can be used with a Bluetooth shutter, which can reach 10 meters without obstruction.

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

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.