User Manual for Huawei AF15 Bluetooth Selfie Stick and Tripod Stand 55030005



Specifications

- Connection: Bluetooth

Bluetooth range: up to 10m
Clamp range: 56-85 mm
Folded length: 18.6 cm
Extendable length: 64 cm
Extendable sections: 6

- Weight: around 165g

Replacing the battery of the remote

The remote control of the selfie stick uses a CR2025 Lithium coin battery. To replace it please follow the instructions in the pictures below.



You can take over 30.000 photos with the battery that comes with the selfie stick. If you leave the remote unused, it will enter the sleep mode after 3 minutes and power off after 6 hours. This increases the life of the remote's battery.

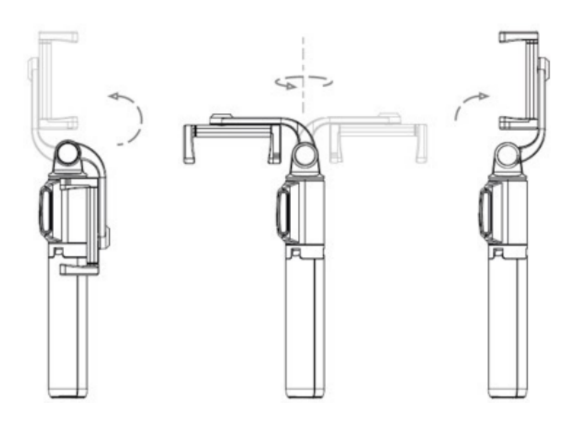
Pairing the selfie stick

To pair your phone with the selfie stick, press and hold the remote control for 2 seconds to power on the selfie stick, and wait for the green indicator to start blinking. Enable Bluetooth on your phone and search for AF15 in the list of available devices. Tap to pair your phone with the selfie stick. The Bluetooth range is up to 10m in an open area with minimal obstructions.

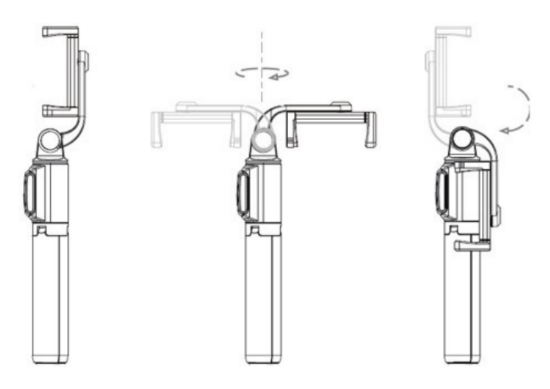
For some phones, you need to unpair your selfie stick with your phone and re-connect them manually. If the remote control restarts due to battery removal, the selfie stick cannot reconnect to your phone automatically. Please manually re-pair your selfie stick with your phone. If the remote fails to pair with your phone, power off and restart the remote control, and try pairing it with your phone again.

Using the selfie stick's clamp

Open and rotate the clamp for 180 degrees, and attach your phone to the selfie stick as shown in the picture below.



After the usage, rotate the clamp 180° and return the clamp to its original position, as shown in the picture below.



If pressing the button on the remote only allows you to focus and not taking the pictures, please check the camera settings. To set the volume buttons as shutter: Go to Camera > Settings > Volume button function > Shutter

You can rotate the clam 360 degrees horizontally and 225 degrees vertically.

