Wireless

Selfie monopod Smartphones

Max Load Capacity: 500g

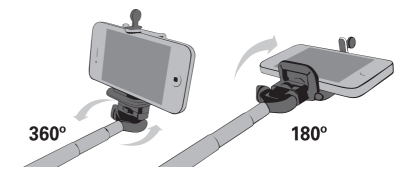
Length of Extension: 235-1005 mm

Material: Steel Flex sections: 7 Net weight: 160g

Battery Capacity: 45mAH Charging Voltage: 5V Charging Time: 1 hour Standby time: +100hours Autodyne Frequency: +500times

Support System: Android® 3.0 and higher, IOS®4.0 and higher

Easy to use.



Using the Wireless Selfie Monopod with your Smartphone

- Install the supplied holder on the Monopod using the screwing wheel
- Place your smartphone in the holder and adjust the size
- Link your smartphone to the Wireless Selfie Monopod through your Bluetooth® connection
- Enjoy your Wireless Selfie Monopod!

Pairing and using your smartphone and the Wireless Selfie Monopod (Bluetooth®)

- Slide the button to the "on" position.
- A blue light comes on for about two seconds.
- Press the button on the center of the grip until the light flashes rapidly
- Once you release the button, the flashing will flash slowly. This means that the Wireless Selfie Monopod is in pairing mode.
- Open the Bluetooth menu in your device (see your device user manual for this procedure) and start searching for other Bluetooth® devices. Select the Wireless Selfie Monopod under the name "SHOOTER" The Wireless Selfie Monopod is now paired with your device.
- Launch the camera application
- Press the trigger button in the grip of your Monopod to take pictures or videos

The monopod is also compatible with most of compact cameras and adventure cameras (only as a holder, not with the Bluetooth® function).

Information about BLUETOOTH compatibility of the selfie MONOPOD

Atlantis International SL informs that your Bluetooth Selfie Monopodt uses the volume function as a trigger for taking pictures or video capture. This option is compatible with the vast majority of Android (version 3.0 or higher) and Apple iOS (version 4.0 or higher) terminals. However the firmware of some Android terminals does not support this.

If your terminal does not support the option of changing buttons for shooting, you must use the following application (or a similar application):

Camera 360 Pinguo Inc: This app allows you to assign, in the "advanced settings" option, the volume buttons as camera shutter.

FCC Certification Requirements

Caution: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications 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.