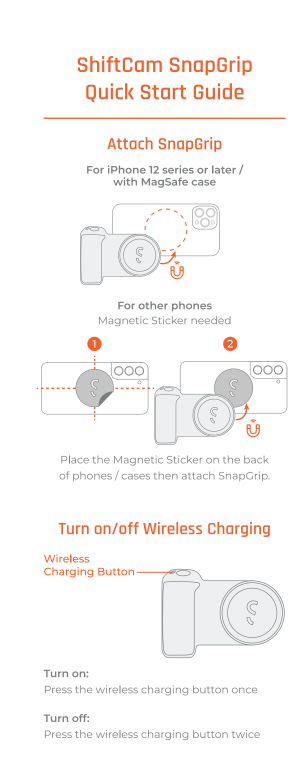
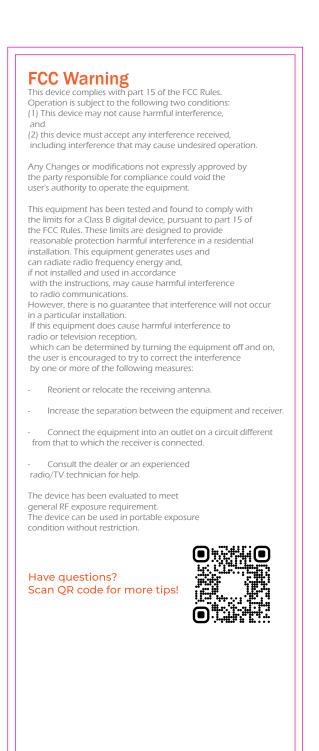
# ShiftCam

## Packaging Inserts - SnapGrip Quick Starter Guide



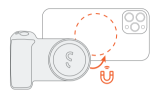




# ShiftCam SnapGrip Ouick Start Guide

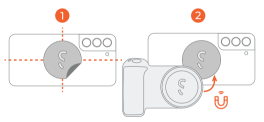
#### Attach SnapGrip

For iPhone 12 series or later / with MagSafe case



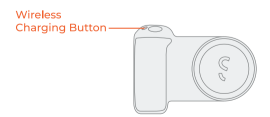
#### For other phones

Magnetic Sticker needed



Place the Magnetic Sticker on the back of phones / cases then attach SnapGrip.

#### Turn on/off Wireless Charging



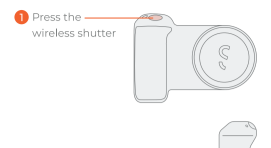
#### Turn on:

Press the wireless charging button once

#### Turn off:

Press the wireless charging button twice

#### **Connect Wireless Shutter**



3 On your device, go to Settings and turn on Bluetooth. Select "ShiftCam SnapGrip" to pair.

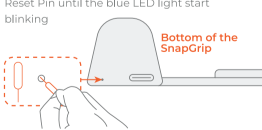
2 Blink: Device paring — Solid: Device connected

Photo: Short press shutter Video: Long press shutter

Need further assistance? Scan OR code below.

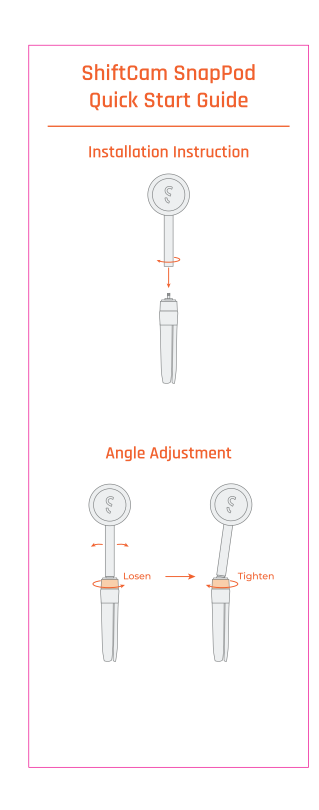
#### **Reset Connection**

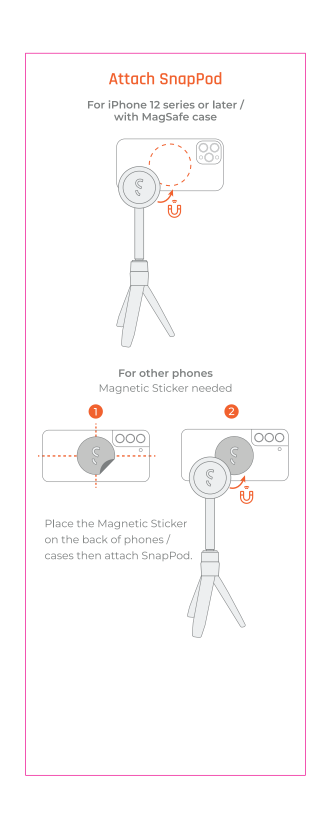
Press the reset button with the Connection Reset Pin until the blue LED light start



Bluetooth and wireless charging cannot be used simultaneously while charging

ShiftCam
Packaging Inserts - SnapPod Quick Start Guide





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,

(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.

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 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
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Have questions? Scan QR code for more tips!

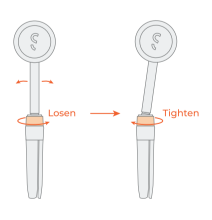


#### ShiftCam SnapPod Quick Start Guide

#### **Installation Instruction**

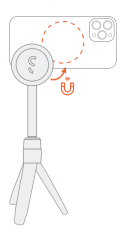


#### **Angle Adjustment**

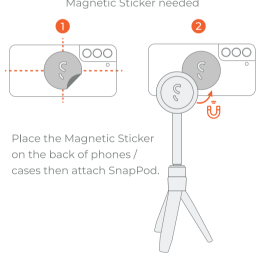


#### Attach SnapPod

For iPhone 12 series or later / with MagSafe case

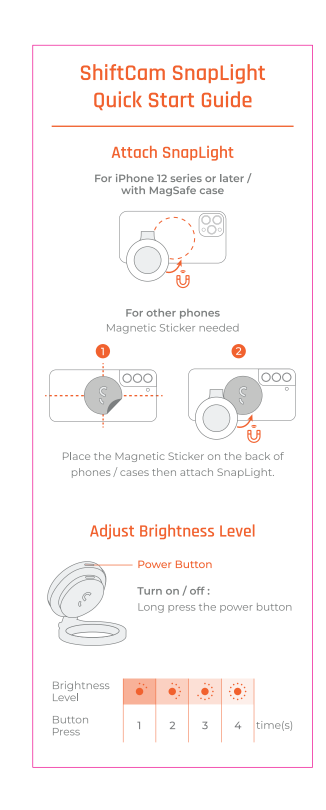


### **For other phones**Magnetic Sticker needed



# ShiftCam

Packaging Inserts - SnapLight Quick Start Guide



### **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, (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. 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 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 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 Consult the dealer or an experienced radio/TV technician for help. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

## **SHIFT**CAM

Have questions? Scan QR code for more tips!



#### Warranty

Thank you for purchasing the SnapGrip Ecosystem.

We offer a **2-Year-Warranty** that covers your products from any manufacturing flaws or detects.

Warranty does not cover damages from accidents or misuse.

In case of service required, please reach out to cs@shiftcam.com.

Scan the QR code and complete the warranty registration process.



#PoweringCreativity

# ShiftCam SnapLight Quick Start Guide

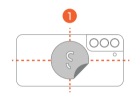
#### Attach SnapLight

For iPhone 12 series or later / with MagSafe case



#### For other phones

Magnetic Sticker needed





Place the Magnetic Sticker on the back of phones / cases then attach SnapLight.

#### **Adjust Brightness Level**



**Power Button** 

Turn on / off:

Long press the power button

time(s)

Brightness Level

Button Press

•			
1	2	3	4

**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.

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 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.

The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction.