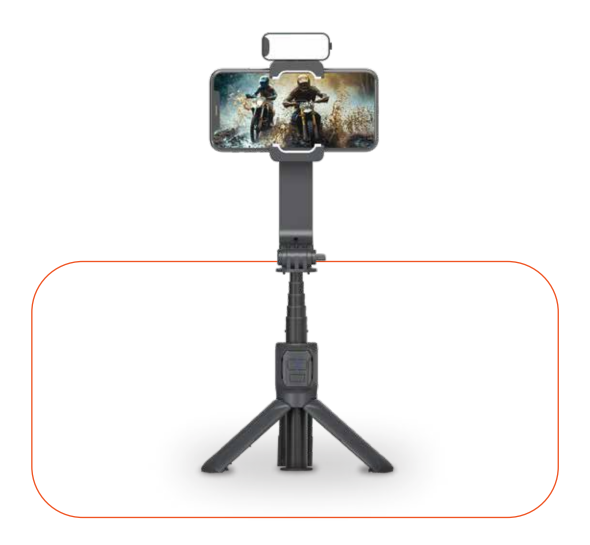
PORODO



Porodo

2-Axis Gimbal Stabilizer with Tripod and Extension Rod

SKU: PD-LFST034

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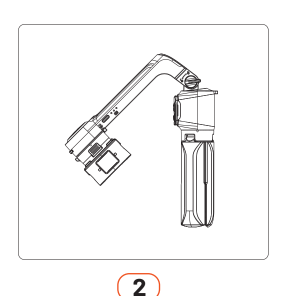
Quick Setup

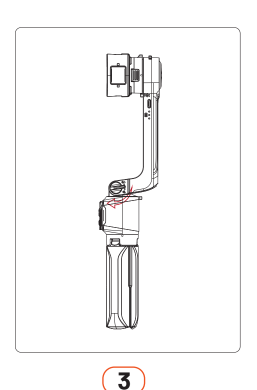
- 1. Loosen the knob by following the direction indicated by the arrow.
- 2. Unfold the gimbal completely.
- 3. Tighten the knob securely after unfolding the gimbal.
- 4. Open the tripod for stability.
- 5. Attach the smartphone.

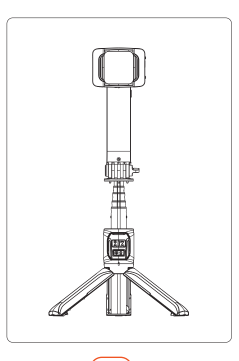
Note:

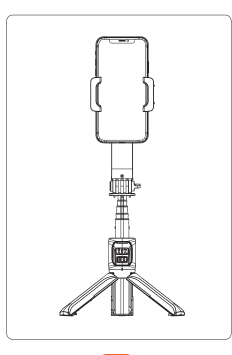
- 1. We highly recommend removing the smartphone case before installation.
- 2. Ensure the smartphone is securely positioned and cannot slip out.







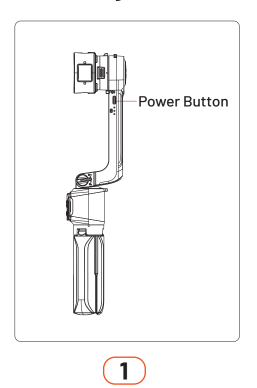


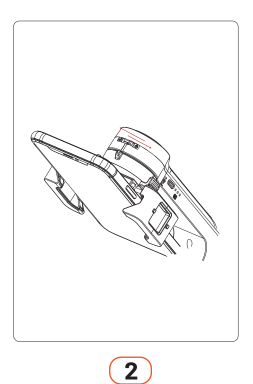


Power On/Off

- 1. Press and hold the power button to turn the device on or off.
- 2. Slide the lock to the left to use it as a gimbal.

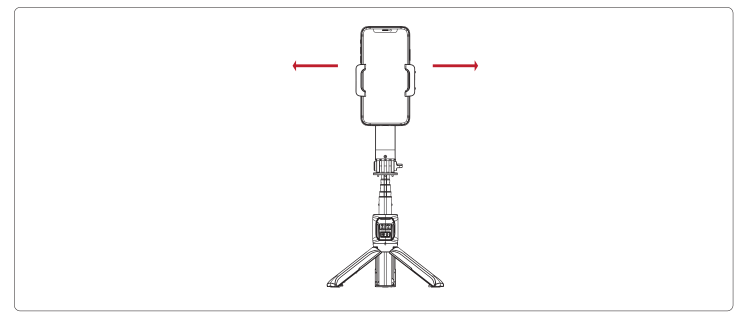
Slide the lock to the right to use it as a selfie stick.



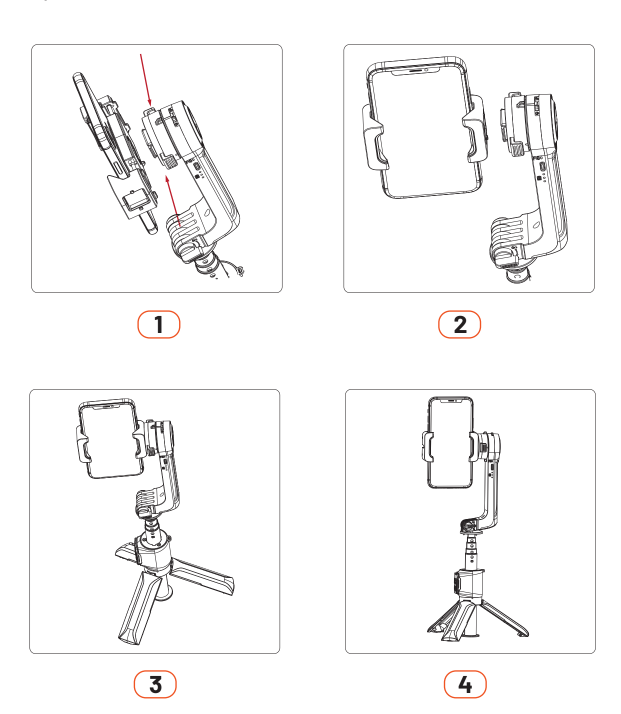


Dynamic Tracking Modes

- A. The camera moves left or right in response to lateral movement of the object. This is the default mode.
- **B.** The camera moves up or down in response to upward or backward movement of the object. Follow the steps below to enable this mode.

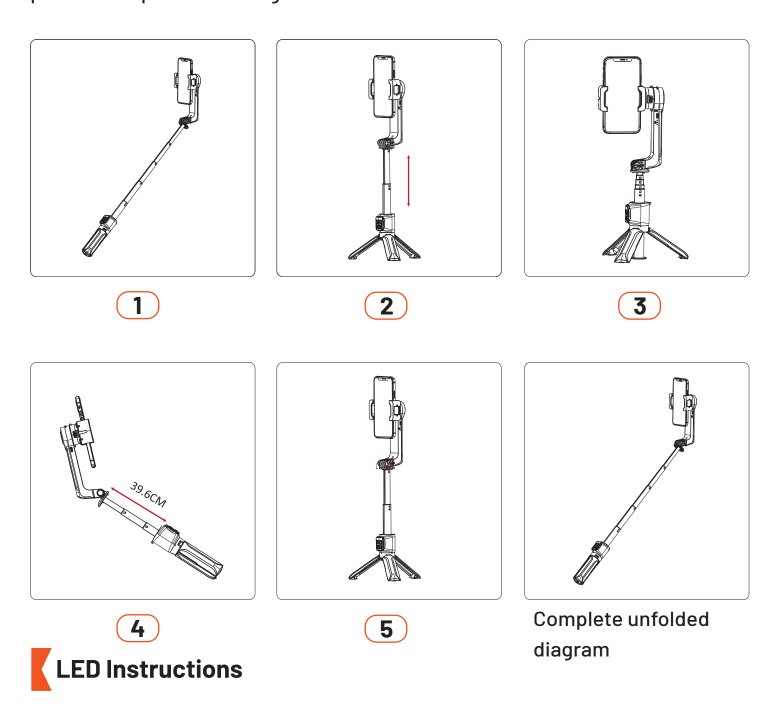


- 1. Press and hold the buttons on both sides of the motor simultaneously to detach the smartphone holder.
- 2. Align the buckle of the smartphone holder with the motor assembly position. While aligning, press and hold the buttons on both sides of the motor simultaneously.
- **3.** Complete the setup as described above. The gimbal is now capable of vertical anti-shake functionality.
- **4.Remarks:** The remote control panel is rotatable. Adjust the direction to align the smartphone and remote control on the same side.



Built-in Extension Rod

- 1. For Photos: Adjust the length to suit your selfie photography needs.
- 2. For Videos: Suitable for high, medium, or low-angle shooting.
- 3. Tripod Usage: Use when the tripod is extended.
- 4. The Extension Rod consists of 5 sections, with a total length of 39.6 cm.
- **5.** The extension rod folds in a specific direction. Avoid applying reverse or sideways pressure to prevent damage.



[A] Power Button

- 1. Press and hold the power button for 3 seconds to turn the light on or off.
- 2. Single press to cycle through light modes and brightness levels.

[B] Light Modes

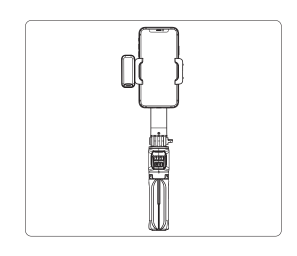
White Light: Soft, Medium, Strong Warm Light: Soft, Medium, Strong Mixed Light: Soft, Medium, Strong

[C] SOS Mode

Double press to activate SOS mode.

This feature can be started in any light mode.

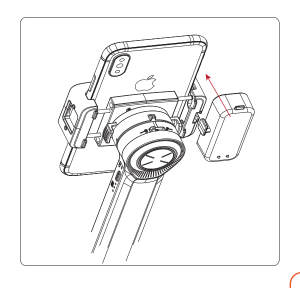
Single press to exit SOS mode.

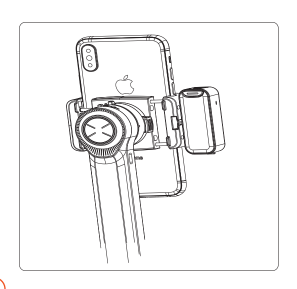


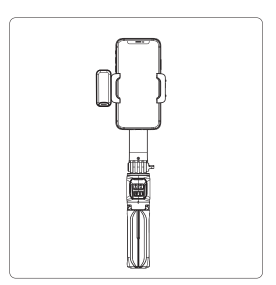
L

LED Installation Guide

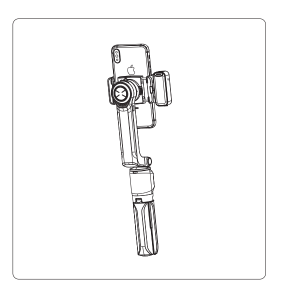
- 1. Align the LED light clip with the phone clip slot to secure it in place.
- 2. The LED light can be installed in both front and rear orientations.











2)

1

Rear Facing

Remote Indicator Guide

[1] Charging Status

A. Blue light flashing: Charging in progress

B. Green light on: Charging complete

[2] Working Status

A. Red light on: Low battery

B. Blue light flashing: Bluetooth not connected

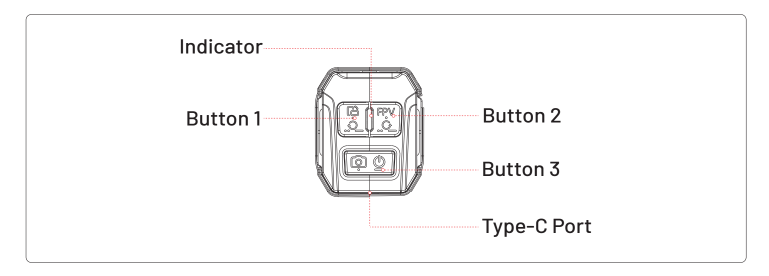
C. Blue light on: Bluetooth connected, battery level high

D. Green light on: Press and hold any button

E. Green and blue lights alternating: Status indicator

Note: When charging while in working mode, the indicator light will follow the charging status.

Remote Button Guide



[1] Button 1 (Left Key)

Single press: Switch between landscape and portrait modes.

Double press: Start clockwise inception shooting. Press the button twice to exit.

Press and hold: Start clockwise movement; release to stop. To resume, press and

hold again. Press the button twice to exit.

[2] Button 2 (Right Key)

Single press: Switch between FPV mode and lock mode.

Double press: Start anticlockwise inception shooting. Press the button twice to exit.

Press and hold: Start anticlockwise movement; release to stop. To resume, press and hold again. Press the button twice to exit.

[3] Button 3 (Shutter Button)

Press and hold: Power on/off the remote control.

Single press: Take a picture or start/stop video recording.

Double press: Exit any current operation.

Triple press: Enter underslung mode.

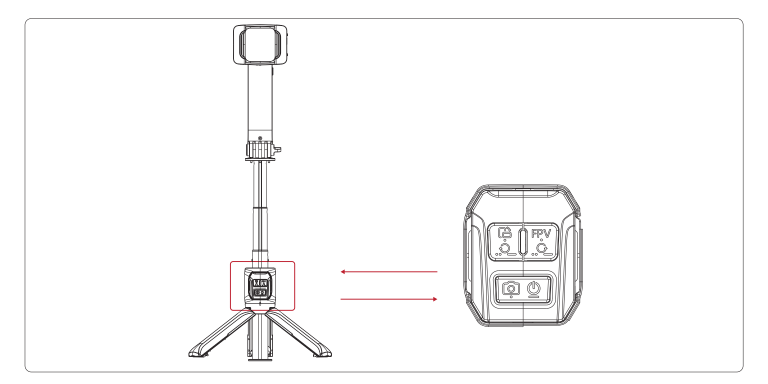
[4] Type-C Port is used for charging the remote control.

Remote Pairing Guide

[1] Bluetooth Connection Method

To enable Bluetooth connection, press the power button on the remote control. The remote will automatically pair with the gimbal.

Detach/Attach the remote control as follows:

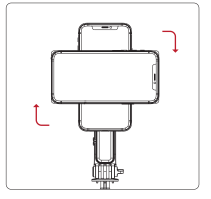


[3] To pair the remote control with your smartphone, open Bluetooth settings on your smartphone, locate the Bluetooth name "A10_xxxx" and select it to connect.

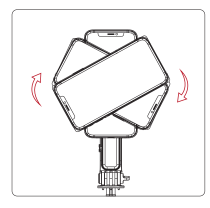
Mode Instructions

Gimbal Mode: All buttons are fully operational.

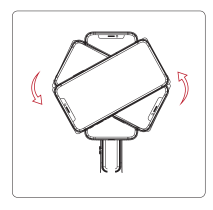
Selfie Stick Mode: Buttons 1 and 2 are inactive. After connecting Bluetooth for remote control and the smartphone, a single press of Button 3 will capture a photo or start/stop video recording.



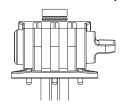
Landscape & Portrait Switch



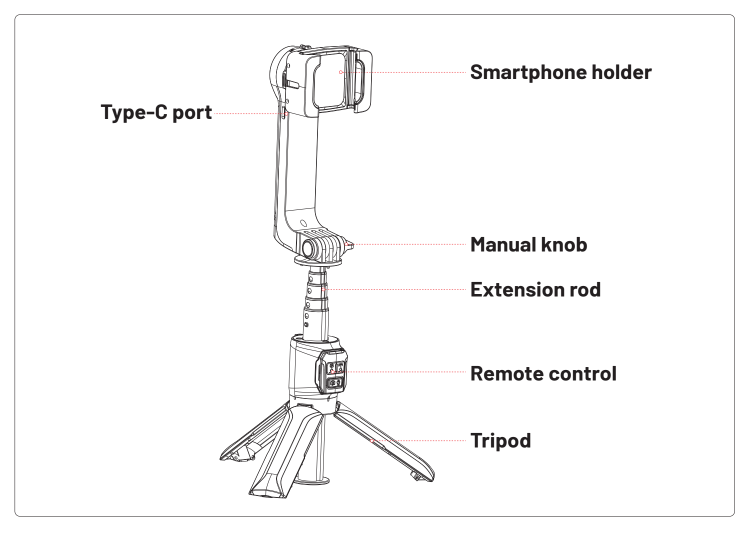
Clockwise Inception



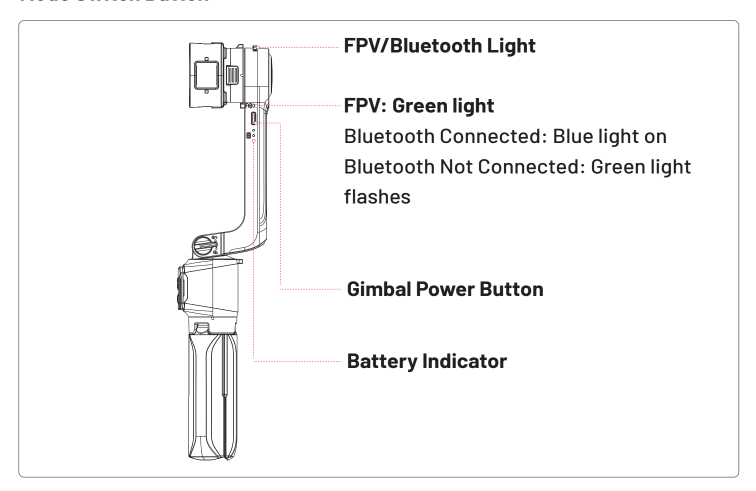
Anticlockwise Inception



Schematic View



Mode Switch Button



Specifications

Bluetooth Version	BLE 5.3
Bluetooth Name	A10_xxxx
Charging	Type-C, 5V/1A
Working time	8 hours
Recharge Time	90 minutes
Battery	Gimbal 500mAh, LED Lamp 320mAh
Extension Rod Length	39.6cm
Product Net Weight	286.5g
Product Size (Fold)	63.5×86.5×167.5mm

Product Size (Unfold)	63.5×68×306.5mm
Compatibility	Diagonal:≤180mm,Width:90-55mm, Thickness:≤9.5mm
Input Voltage	5V
Input Currency	1A
Material	ABS

Precautions 🔔



- 1. Ensure that the motor rotation is not obstructed by external forces during and after powering on the stabilizer.
- 2. Avoid contact with seawater or corrosive liquids.
- 3. Do not disassemble the stabilizer except for the detachable accessories mentioned in the manual.
- 4. If the motor operates continuously for an extended period, the surface temperature of the motor may become excessively high.
- 5. It is strictly prohibited to drop or collide with the stabilizer, as this may cause damage and lead to abnormal operation.
- 6. Keep away from children and infants.

Storage and Maintenance 📖



- 1. Keep this product out of reach of children and pets.
- 2. Do not place the product near heat sources (such as furnaces or heaters) or in a hot vehicle.
- 3. Store the product in a dry environment.
- 4. Avoid overcharging or fully discharging the battery, as this may damage the battery cell.
- 5. Do not use the product in environments with excessively high or low temperatures.



Products that you buy directly from our **Porodo** website or shop come with a 24-month warranty.

When you buy **Porodo** products from any of our approved sellers, you only get a 12-month warranty. If you want to extend this warranty, go to our website at **porodo.net/warranty** and fill out the form with your information. Don't forget to upload a picture of the product too. After we've checked and accepted your request, we'll send you an email to confirm that your product's warranty has been extended.

For more info, please check: porodo.net/warranty

Contact Us

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Instagram: porodo