

#### User Manual V1.0



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# **01 Product List**



iSteady V3



Magnetic AI Tracker with Fill Light



**Remote Controller** 



Hex Key



Quick Start Guide



USB-C Charging Cable



Storage Pouch

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Warranty Card

# Overview

#### Front





If the pan motor's base is loose, use the included hex key to tighten the hex screw clockwise.

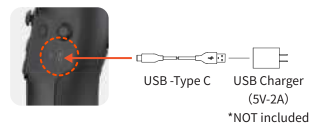
# **03** Charging

Please fully charge iSteady V3 before using it for the first time.

#### Charging Method:

Please use the standard USB-Type C charging cable to connect to the Type-C charging port on the gimbal handle for charging.

\*It is recommended to use a 5V-2A USB charger (not included).



#### **Charging Status:**

 Battery indicator light flashing slowly indicates charging is in progress (different colors correspond to the current battery level).
Battery indicator light staying solid green indicates charging is complete.

# 04 Unfolding & Folding

Compatible Smartphones (≤ 7 inches) Weight ≤ 300g Width: 58–98mm Thickness ≤ 12.5 mm

\*Not compatible with Xiaomi 11 Ultra/12S Ultra/13 Ultra/14 Ultra.

#### **Unfolding & Mounting**

① Pull the arm as shown.



② Stretch the phone clamp to adapt to your smartphone's width and attach it to the center of the phone.



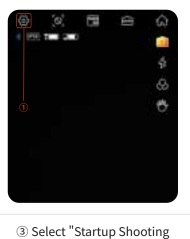
③ Press and hold -Power on/off

#### To set the default orientation for your smartphone upon startup with the iSteady V3:

\*Ensure that the gimbal's Bluetooth is connected to your smartphone.

For a detail explanation, please check **Bluetooth Connection**.

 Open the Hohem Joy App on your smartphone. Tap "Settings".



Orientation".



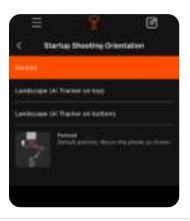
② Tap to "Gimbal Parameter Settings".

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④ Once selected, the gimbal will synchronize to the chosen state. The next time the gimbal is powered on, it will default to this selected orientation.

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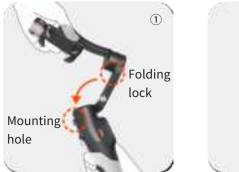


- Do not power on the gimbal without mounting a phone.
- If the phone is not centered during startup, it will reduce the gimbal's battery life. The gimbal will automatically enter standby mode if it detects no load or severe imbalance.
- When using the gimbal, avoid touching the pogo pins with your fingers to prevent poor contact.



Ensure the gimbal is powered off before folding it.

Remove the phone. Hold the handle and fold the arm downward and snap the folding lock and the mounting hole together as shown.





2

### **05 Bluetooth Connection**



- ① Make sure the gimbal is powered on.
- ② Activate Bluetooth on your smartphone and select the device named "SV3-XXXXXX" from the list of available devices.
- 3 Follow the on-screen instructions to connect and pair.
- ④ A steady light on the Bluetooth indicator signifies a successful connection.

## 06 Usage Modes

There are 3 usage modes of iSteady V3: Handheld Mode, Extended Mode, and Remote Mode.



Handheld Mode Simply unfold the gimbal for on-the-go shooting.

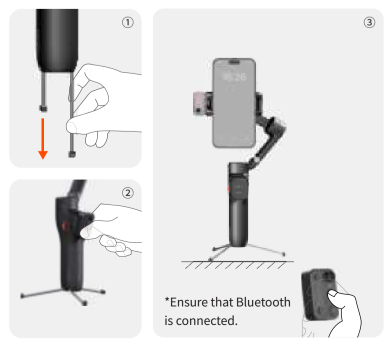
#### Extended Mode

Pull out the built-in extension rod upwards and slightly tilt the hinge area to the preferred angle for shooting. \*The extension rod includes three segments with a maximum length of 205mm. Adjust the angle from 0° to 90°.



#### Remote Mode

Fully pull out the legs and unfold. Stand the gimbal on a desktop surface and remove the remote controller for long-distance remote shooting.





- For increased stability in a wider range of scenarios and conditions, you can also connect iSteady V3 to an external tripod via the 1/4"-20 Screw Hole.
- To retract the tripod, carefully push the legs in.

# 07 Al Tracking

#### Mount the Al Tracker



Attach the magnetic AI tracker, make sure it is aligned with the magnetic mount.

#### Turn on the Al Tracker



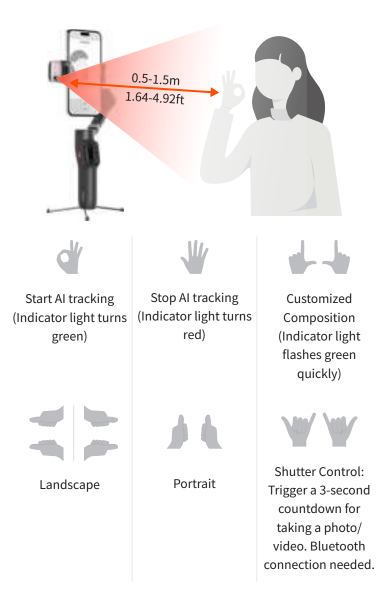
Toggle the switch to "ON". The fill light will flash twice quickly to indicate successful activation.

\*Toggle the switch to "OFF" to turn off the AI Tracker.

#### **Gesture Control**

Show gestures to the AI Tracker from 0.5-1.5m/1.64-4.92ft away.





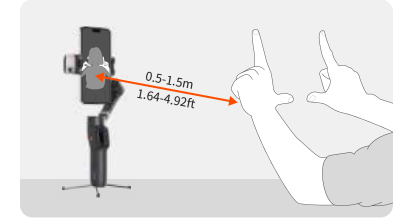
#### **Customized Composition**

#### How to make AI vision positioning adjustments?

If the framed subject cannot be centered on the phone/camera screen, or you want to customize the AI vision position to be tracked:

- ① Make sure the gimbal & AI vision sensor are on.
- ② Take the gesture towards the AI vision sensor and the indicator blinks green quickly.
- ③ Move in front of the screen until you find the preferred position to be tracked.
- ④ Show the gesture does to lock the position and create ideal composition (the indicator stops flashing).





#### Front/Rear Tracking

/!

Press and hold the safety locks on both sides of the phone clamp at the same time to unlock it. Remove the AI tracker, rotate it 180°, and then mount the AI tracker.



<sup>①</sup> Attempting to remove the AI tracker without unlocking it first may result in structural damage to the product.

② When using the AI tracker, it is normal for the pogo pins at the bottom to become hot. Please avoid direct contact to prevent burns!



# **08 Buttons & Working Mode**

#### **Buttons**



Power Button Long press: Power on/off Press twice: Enter standby mode(to exit,

press twice again) **Press five times:** Enter auto calibration



Side Wheel

Long press: Turn the fill light on or off (requires AI tracker to be attached) Press twice: Switch between cool, warm, and neutral light Scroll up: Increase the brightness Scroll down: Decrease the brightness Press five times: Re-pair the remote control Press seven times: Clear Bluetooth and remote connections



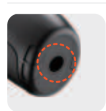
Trigger

**Press twice:** Recenter the gimbal **Press three times:** Change the phone between forward-facing and backward-facing **Long press:** Enter All Lock Mode(L) (release the trigger to exit)



#### **Type-C Charging Port**

Connect to the power supply to charge the gimbal.



**1/4"-20 Screw Hole** Connect to other accessories, such as a tripod. iSteady V3 three-axis gimbal includes three axes of rotation: pan, tilt, and roll axes. The collaborative work between different axes results in the creation of 4 Working Modes, each tailored to specific filming needs:



Tutorial Video

Roll axis Tilt axis Pan axis





Press once to switch Working Modes.



#### Pan Follow Mode(PF)

**Axes Engaged:** Pan axis is active; Roll and Tilt axes are locked.

**Functionality:** The gimbal allows the phone to pan left or right smoothly following the operator's movements, while maintaining a steady tilt and roll position.



#### $\Rightarrow$

#### Pan and Tilt Follow Mode(PTF)

**Axes Engaged:** Both Pan and Tilt axes are active; Roll axis is locked.

**Functionality:** This mode enables the phone to follow the operator's pan (left/right) and tilt (up/down) movements, offering more dynamic control over the framing. The roll axis remains locked to keep the horizon level.



#### 

#### Point of View Mode(POV)

**Axes Engaged:** All three axes (Roll, Tilt, and Pan) are active.

**Functionality:** This mode allows the phone to follow the operator's movements in all directions, It offers a "first-person" perspective, capturing footage as if the viewers are seeing through the operator's eyes.



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#### **All Lock Mode(L) Axes Engaged:** All three axes (Roll, Tilt, and Pan) are locked.

**Functionality:** In Lock Mode, the phone's orientation remains fixed regardless of the gimbal's movements.

# **09 Remote Control Operation**



#### \*Note:

- When attached to the gimbal, the remote control automatically powers on and pairs once the gimbal is on. The gimbal also charges the remote during this time.
- If detached from the gimbal, the remote needs to be powered on separately. It will automatically pair with the gimbal upon powering on.



#### 1 Joystick

Push vertically and horizontally to change the tilt and pan axis directions.

**Press twice:** Switch between zoom and roll control

Long press: Turn the fill light on/off.



Adjustment ButtonZoom/Roll rotation/Fill light control

Long press: Control zoom\*/roll rotation Press once: Control fill light brightness Press twice: Switch fill light temperature \*Zoom control is available exclusively through the Hohem Joy App after connecting via Bluetooth.



#### **③** Function Button

Press twice: Recenter the gimbal Press three times: Change the phone between forward-facing and backward-facing Press five times: Re-pair the remote control Press seven times: Clear Bluetooth connection

**Long press:** Enter All Lock Mode(L) (release button to exit)



# Mode Button Press once: Switch working Modes Press twice: Switch between landscape and portrait mode Press three times: Auto 180° roll rotation Press five times: Enter auto calibration



# (5) Shutter Button Press once: Take a photo or start/stop recording<sup>[1]</sup> Press twice: Switch between photo/video mode<sup>[2]</sup> Press three times: Switch between front/rear cameras<sup>[2]</sup> Long press: Remote control power on/off<sup>[3]</sup>

#### \*Notes:

1. This feature requires the gimbal to be connected to the smartphone via Bluetooth.

2. It is available exclusively through the Hohem Joy App after connecting via Bluetooth.

3. When the remote control is attached to the gimbal, it can simultaneously power the gimbal on/off.

# **10 Indicators**

#### Gimbal Handle





 Bluetooth Indicator



② Gimbal Battery Indicator



③ RemoteConnectionIndicator

- Solid light: Bluetooth connected
- **Quick flash \*3:** Bluetooth pairing cleared (remote control power on/off)
- Slow flash: Gimbal firmware updating
- Off: Bluetooth disconnected
- Solid light: Battery level 50%-100%
- **Solid light:** Battery level 20%-50%
- Solid light: Low battery
  - Quick flash: Shutting down soon

\*Battery indicator light flashing slowly indicates charging (different colors correspond to the current battery level)

- Solid light: Remote connected
- Quick flash \*3: Gimbal power on/off
  - Slow flash alternately: Remote control re-pairing
- Off: Remote control disconnected
- Slow flash: Gimbal overloading
- Solid light: Gimbal firmware anomaly
- Pulse: Gimbal standby

#### **Remote Control**

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1 Adjustment Indicator



② Bluetooth Indicator



③ Working Mode Indicator



 ④ Gimbal Battery Indicator



⑤ RemoteConnectionIndicator

Solid ligh	t: Roll rotation control
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- Flash: Fill light control
- ▲ Off: Zoom in/out

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- \* Solid light: Bluetooth connected
- Quick flash \*3: Bluetooth pairing cleared (remote control power on/off)
- Slow flash: Gimbal firmware updating
- ✤ Off: Bluetooth disconnected

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- - - - - Slow flash: Auto Calibration
  - ⊕ ⊕ Pulse: Gimbal standby
- Solid light: Battery level 50%-100%
- Solid light: Battery level 20%-50%
- Solid light: Gimbal Low battery
- Quick flash: Gimbal Shutting down soon

\*Battery indicator light flashing slowly indicates charging (different colors correspond to the current battery level)

- Solid light: Remote connected/Charging complete
- Slow flash: Charging/Firmware updating
- Quick Flash \*3: Remote power on/power off/paired

Slow flash alternately: Remote control repairing

- Off: Remote control disconnected
- **Solid light:** Remote low battery level
- **Slow flash:** Remote shutting down soon

# **11 Hohem Joy App**

#### Downloading

Scan the QR code or search "Hohem Joy" in App Store / Google Play to download the App.



#### **Gimbal Connection**

**Camera Interface** 

- ① Attach your smartphone and turn on iSteady V3.
- ② Turn on Bluetooth on your smartphone.
- ③ Open the Hohem Joy App. Follow the on-screen instructions to complete the connection.

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1 Auto	Shooting Parameters	Set shutter speed, ISO and EV.
2 1080 30	Resolution and Frame Rate	Set resolution and video frame rate.
3 ()	AI Tracking	Choose between AI face tracking and AI object tracking.
	Conoral	Includes gimbal parameters*, camera parameters, and gimbal information.
4 (õ)	General Settings	*You can configure the gimbal to default to either landscape or portrait mode upon startup.
5 🧿	Creative Studio	Provides shooting tutorials and ideas according to the situation or environment.
6 Z	Zoom/Focus	Adjust Zoom Control and Focus Control.
T L	Flash	Adjust the flash.
® (9)	Filter	Select a photo or a video filter.
		Display Gesture Control settings and select from shoot, follow, or shoot with follow.
9 W	Gesture Control	In photo mode, perform 🕌 to trigger a countdown for taking a photo.
		In video mode, a 🕌 starts a countdown to begin recording, and 🖤 stops the recording.
10 G	Front/Rear	Tap to switch between the front and rear cameras of your smartphone.
		Various video templates are available;



For more information, visit **www.hohem.com**,

or scan the QR code to view tutorials.

# **12 Auto Calibration & Firmware Update**

#### **Auto Calibration**

Auto calibration could reduce drift or slight deviation caused by nearby magnetic interference or human error.



① Place the gimbal on a hard, flat surface after setting it up and powering it on.



② Press the trigger button twice to recenter the gimbal.



③ Press the M button five times to enter auto calibration.



④ A single "beep" indicates that the calibration is complete.

#### \*Note:

- During the auto calibration process, ensure that the remote control is connected to the gimbal.
- Failing to place the gimbal on a flat surface for calibration will result in calibration failure (e.g., attempting calibration while holding it in a vehicle).
- If calibration fails, you'll hear two beeps and see the Working Mode indicators pulsing, indicating standby mode. Double-tap the power button to exit standby and retry calibration.

#### Firmware Update

You will be prompted in the Hohem Joy App if a new firmware update is available. Follow the on-screen instructions in the App to update firmware.

# **13** Specifications

### iSteady V3

Weight	420g(±5g)
Dimensions	Unfolded: 127*65*312mm Folded: 98*44*160.5mm
Material	High-performance composite material
Maximum Load	300g
Mobile Phone Width	58mm~98mm
Battery Capacity	7.4V/1400mAh
Operating Time	Approx. 13 hours (Used without Al Tracker unit) Approx. 4 hours (Al tracking and fill light used simultaneously) *Data sourced from Hohem Laboratory. Measured under ideal conditions with the gimbal fully balanced.
Charging Time	Approx. 2.5 hours (5V-2A)
Power Consumption	0.8W (Used without AI Tracker unit, measured under ideal conditions)
Controllable Angle	Pan: -120° to 210° Roll: -195° to 135° Tilt: -35° to 45°
Operating Temperature	-10°C to 45°C (14°F to 113°F )
Motor Protection	The gimbal will automatically shut down in case of improper operation to protect the motor.

#### Al Tracker

Weight	13.6g
Dimensions	42*16.5*25mm
Lens Resolution	1 mp
Gesture Recognition Distance	0.5 to 1.5m(1.64 to 4.92ft)
Tracking Distance	0.5 to 5m(1.64 to 16.4ft)
Light Power	2W
Illuminance	110lux@0.5M
Color Temperature	6500K (Cool light) 5000K (Neutral light) 2700K (Warm light)

# 14 Warning & Disclaimer

Thank you for purchasing the Hohem product. By using this product, you hereby signify that you have read this disclaimer and warning carefully. In addition, you understand and agree to abide by the terms and conditions herein. You acknowledge that you are solely responsible for your own conduct while interacting with this product, and for any consequences thereof. You agree to use this product only for purposes that are proper and in accordance with all applicable laws, rules, and regulations, and all terms, precautions, practices, policies and guidelines Hohem has made and may make available. Hohem accepts no liability for damage, injury, or any legal responsibility incurred directly or indirectly from the use of this product. The user shall observe safe and lawful practices including, but not limited to, those set forth in this document.

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# hohem

Email: service@hohem.com C Website: www.hohem.com Manufacturer: Shenzhen Hohem Technology Co., Ltd.

# **15 Warranty Terms**

- Customers are entitled to replacement service in case of quality deficits or functional disorders found in the product within fifteen (15) calendar days of receiving a product.
- ② The valid warranty period is 12 months counting from the date of selling under normal use. Accessories are excluded from the warranty service. The warranty service is subject to normal use. Damage exceeding this period, or damage caused by force majeure, is not covered by warranty. This includes damages not related to the product's quality such as collisions, burns, unauthorized repairs or modifications, foreign objects (water, oil, sand, etc.), and damages resulting from improper installation or use. Our company can offer paid repair services for such issues.
- ③ Please keep and offer the warranty card for claiming the warranty service.

#### **CALL CENTER -Toll Free**

UNITED STATES: +1(888)9658512	Mon-Fri: 9:00AM-5:00PM(EST)
<b>UNITED KINGDOM:</b> +44(0)808 2737578	Mon-Fri: 2:00PM-10:00PM(GMT +0)
<b>CANADA:</b> +1(855)758 8939	Mon-Fri: 9:00AM-5:00PM(EST)
<b>BRAZIL:</b> +55 (0)800 5911897	Mon-Fri: 10:00AM-6:00PM(GMT -3)

# **16** Compliance Information

#### EU regulatory conformance:

The EIRP power of the device at maximal case is below the exempt condition, 20mW specified in EN62479: 2010. RF exposure assessment has been performed to prove that this unit will not generate the harmful EM emission above the reference level as specified in EC Council Recommendation(1999/519/EC).

Hereby,[Shenzhen Hohem Technology Co.,Ltd.] declares that the radio equipment type [HPG-V3] is in compliance with Directive 2014/53/EU.

Operation frequency(Max power): 2402MHz-2480MHz(-5dBm)

#### FCC Statement

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.

**NOTE:** 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 **NOTE:** 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.

#### **RF Exposure**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

#### **IC Statement**

This device complies with CAN ICES-003 (B)/NMB-003(B). This device complies with Industry Canada licence-exempt RSS standard(s). 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.

Cet appareil est conforme à la norme CAN ICES-003 (B)/NMB-003 (B).

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

#### **RF Exposure**

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux radiations de la IC définies pour un environnement non contrôlé.



