

hohem iSteady Pro4

hohem iSteady Pro4 3-Axis Gimbal Stabilizer Instruction Manual

INTRODUCTION

The hohem iSteady Pro4 is a 3-axis gimbal stabilizer designed to capture smooth, stable footage with action cameras. Featuring 5.0 iSteady technology, it ensures hyper-smooth video capture during dynamic activities like running, riding, or vlogging. Its IPX4 water-resistant design protects against splashes, making it suitable for various environments. The gimbal includes a quick-release clip for easy camera mounting and an integrated 3600mAh battery for up to 14 hours of continuous use, with power bank functionality to charge your camera.



Image: The hohem iSteady Pro4 gimbal stabilizer holding an action camera, demonstrating its compact design and readiness for use.

WHAT'S IN THE BOX

- Gimbal Stabilizer
- USB Cable
- Mini Tripod
- User Guide
- Camera Charging Cable (Mini USB-Type C, Mini-USB)

- Storage Bag

Video: An unboxing and tutorial video for the iSteady Pro3, demonstrating the contents of the package and initial setup steps. Note: This video is for the iSteady Pro3, but the unboxing process is similar.

SETUP

Camera Installation & Power On

Attach the mini tripod to the gimbal's base. Secure your action camera (e.g., GoPro Hero 8 or DJI OSMO Action) into the gimbal's mount using the quick-release clip. Long press the power button for 3 seconds to turn on the iSteady Pro4.



Image: A close-up view of the quick-release clip design on the hohem iSteady Pro4, showing how an action camera is easily mounted and unmounted.

GoPro Connection Steps

After powering on the gimbal, turn on the Wi-Fi control on the gimbal. On your GoPro, navigate to settings, then connections, and enable Wi-Fi connection. Select 'Smart Remote' to pair. A solid Wi-Fi indicator light on the gimbal confirms successful connection. Use the gimbal's power button to switch between photo and video modes, and to start/stop recording.

Video: A demonstration of pairing a GoPro Hero 11 with the iSteady Pro4 gimbal, showing the steps to connect and control the camera.

OPERATING

Button Functions

The gimbal features a power button for on/off and camera control (photo/video mode, record start/stop via Wi-Fi). A single tap checks battery status. The joystick adjusts pan and tilt axes. The mode button switches working modes (PF, PTF, L, POV). The slider controls the roll axis. The trigger button activates Sport mode (press and hold) and re-centers the gimbal (double tap).

In Your Control

Wireless GoPro Operation



Image: The control panel of the hohem iSteady Pro4 gimbal, highlighting the joystick and buttons for wireless GoPro operation.

App Control & Motion Time-lapse

Download the Hohem Gimbal App. Enable Bluetooth on your phone and connect to the gimbal. Within the app, select the iSteady Pro4 model. Use the virtual joystick interface to remotely control shooting direction and re-center the gimbal. The app also allows switching working modes and setting up motion time-lapse with up to 6 way-points for dynamic time-lapse effects.

More Creative Features



Image: The hohem iSteady Pro4 gimbal showcasing creative features like 600° Inception Mode, Motion Time-lapse, and Sport Mode, with a smartphone displaying app control.

Operating Modes

The iSteady Pro4 offers various operating modes for versatile shooting:

- **Pan Follow (PF):** The camera pans left/right following your hand movements, while tilt and roll axes remain locked.
- **Pan & Tilt Follow (PTF):** The camera follows both pan and tilt movements, keeping the roll axis locked.
- **Lock Mode (L):** All three axes (pan, tilt, roll) are locked, keeping the camera pointed in a fixed direction.
- **Point of View (POV):** All three axes follow your hand movements, providing a first-person perspective.
- **Sport Mode:** Activated by holding the trigger button, this mode provides faster response and stronger

motor torque for quick movements and transitions.

Steady as You Go

Advanced Anti-Shake



Image: The hohem iSteady Pro4 gimbal stabilizer in action, illustrating its advanced anti-shake capabilities with a skateboarder in motion.

CHARGING & POWER BANK FUNCTIONALITY

The iSteady Pro4 has a built-in 3600mAh power bank. You can charge your action camera directly from the gimbal using the provided charging cable connected to the power output port, ensuring extended shooting time without battery concerns.

Power Your Adventure

14-hour Battery Life

3600mAh

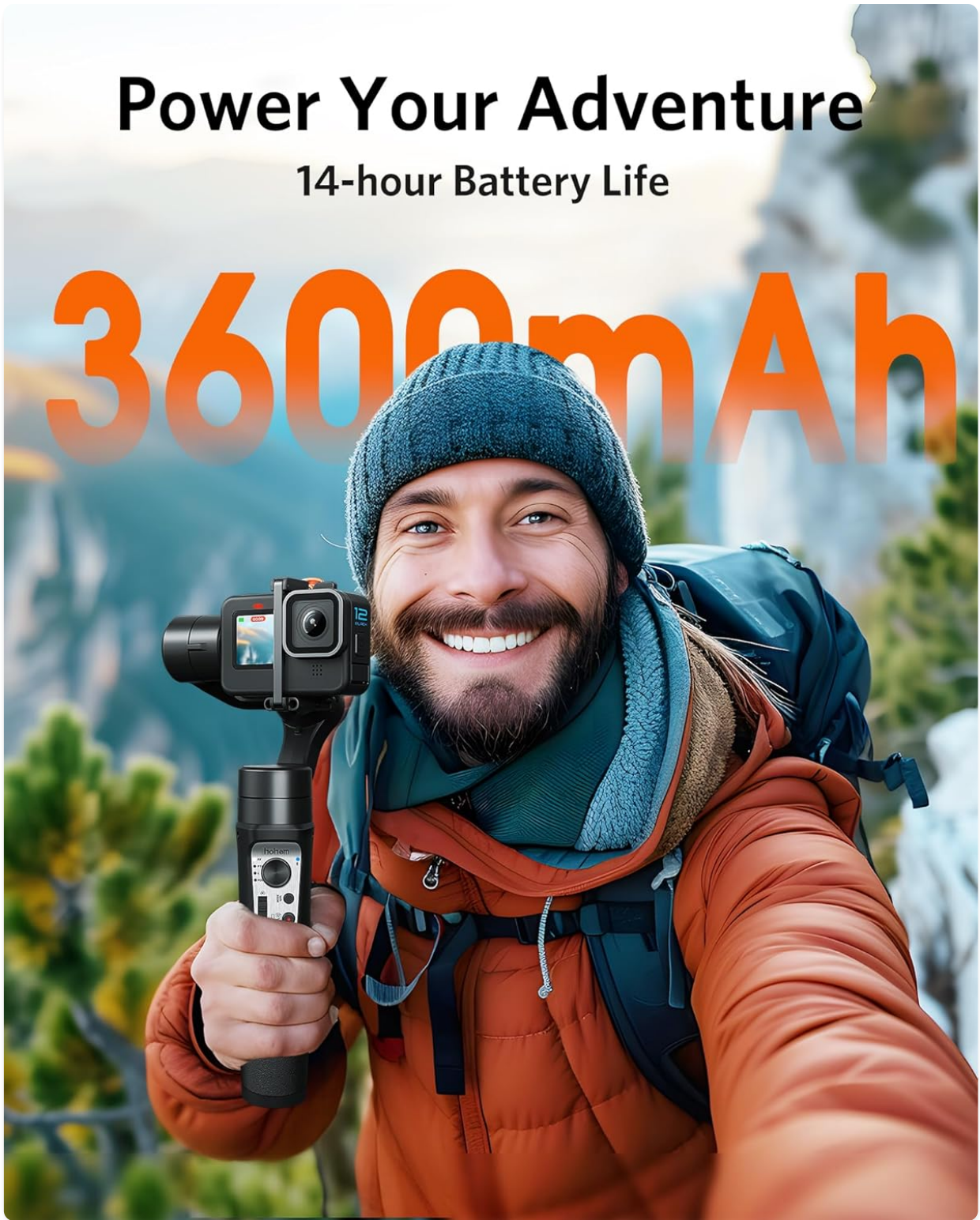


Image: A person holding the hohem iSteady Pro4 gimbal with an action camera, highlighting its 14-hour battery life and power bank capabilities for extended adventures.

WATER RESISTANCE

The iSteady Pro4 is IPX4 water-resistant, protecting the motor from water splashes from any direction. This allows for shooting in various weather conditions without concern for the gimbal's functionality.



IPX4 Water Splash-Proof

Enjoy shooting anytime



Image: The hohem iSteady Pro4 gimbal being used near a swimming pool, illustrating its IPX4 water splash-proof design for worry-free shooting in wet environments.

COMPATIBILITY

The gimbal is widely compatible with most action cameras up to 0.33lbs, with a maximum height of 2 inches and thickness of 1.18 inches. It supports GoPro Hero 13/12/11/10/9/8/7/6/5, OSMO Action, Sony RX0, SJCAM, and YI cam. Note: For DJI OSMO Action and Insta360 ONE R, it provides video stabilization only and cannot control camera functions.

Universal Compatibility



Fits Your Favorite Action Cams



GoPro Hero
12/11/10/9/8/7



SONY RX0



DJI OSMO Action



AKASO V50 Pro



Insta 360 One R
(4k & 1-Inch Edition)



SJCAM SJ6



① Supported action camera with height up to **51mm (2 in)**, thickness up to **30mm (1.18in)**

Image: A visual representation of the hohem iSteady Pro4 gimbal's universal compatibility with popular action cameras like GoPro Hero, Sony RX0, DJI OSMO Action, and Insta360 ONE R.

SPECIFICATIONS

Product Dimensions	9.61 x 3.23 x 2.99 inches
Item Weight	12.3 ounces
ASIN	B07JC9KNHS
Item Model Number	Hohem iSteady Pro4

Batteries	1 Lithium Ion batteries required.
Manufacturer	Hohem
Color	Black Gimbal Stabilizer for Action Camera
Compatible Devices	GoPro Hero 12/11/10/9/8/7/6/5, OSMO Action, SJCAM, YI Cam

TRUBLESHOOTING

If the gimbal does not power on, ensure it is fully charged. If the camera does not connect via Wi-Fi, verify Wi-Fi is enabled on both devices and try re-pairing. If the gimbal motors are not stable, ensure the camera is properly balanced in the mount. Refer to the user manual for detailed troubleshooting steps.

MAINTENANCE

Keep the gimbal clean and dry. Avoid exposing it to extreme temperatures. Store in its protective case when not in use. Regularly check for any loose parts or damage. Charge the battery periodically even when not in use to maintain battery health.

WARRANTY & SUPPORT

For warranty information and customer support, please refer to the official hohem website or contact your retailer. Keep your proof of purchase for warranty claims.