

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [hohem](#) /

› [hohem iSteady M6 Smartphone Stabilizer User Manual](#)

## hohem iSteady M6

# hohem iSteady M6 Smartphone Stabilizer User Manual

Model: iSteady M6

## 1. INTRODUCTION

The hohem iSteady M6 is a cutting-edge 3-axis smartphone gimbal designed to provide exceptional stabilization for your mobile videography. With advanced features like iSteady 7.0 stabilization, an AI vision sensor, and a robust 18-hour battery life, the iSteady M6 empowers users to capture professional-grade footage with ease. This manual will guide you through the setup, operation, and maintenance of your new gimbal.

## 2. WHAT'S IN THE BOX

Upon unboxing your hohem iSteady M6, please verify that all the following components are included:

- hohem iSteady M6 Handy Gimbal x1
- Tripod x1
- Carrying Bag x1
- USB Type-C Charging Cable x1
- Type-C to Type-C Charging Cable x1
- User Manual x1



Image: All components included in the hohem iSteady M6 package.

### 3. PRODUCT OVERVIEW

Familiarize yourself with the key components and controls of your iSteady M6 gimbal:

# Multifunzionale & Squisito



Image: Multifunctional controls and design elements of the iSteady M6.

- **Precision Scale Arm:** For accurate balancing and adjustment.
- **Large OLED Display:** Provides real-time information on gimbal status, battery level, and mode.
- **A-B Trajectory Memory:** Allows recording and replaying specific movement paths for time-lapses or cinematic shots.
- **Multifunction Wheel:** Controls focus, roll angle, and CCT/RGB light modes.
- **Multifunction Trigger:** Activates sport mode, wide-angle mode, or selfie mode.

- **Premium Twill Leather Grip:** Ergonomically designed for comfortable and secure handling.

# Ridefinire la Fotografia Mobile

Non sono necessarie APP o Bluetooth



Carico Utile Fino a:

**400 g**



4 Porte di Estensione:

**1/4"** Filetto universale



Larghezza del clip telefonico:

**58 - 98 mm**

Image: The 0.91-inch OLED display provides comprehensive information at a glance.

The OLED display offers a wide visual field, showing the gimbal's operating status, parameters of each function module, Bluetooth connection status, power level, and more.

## 4. SETUP

### 4.1 Mounting Your Smartphone

Open the phone clamp and securely place your smartphone in the center. Ensure the phone is firmly seated to prevent accidental drops.

### 4.2 Balancing the Gimbal

Proper balancing is crucial for optimal performance and battery life. Before powering on, manually adjust the gimbal arms to ensure your smartphone is level and balanced in all three axes (tilt, roll, pan). This reduces motor strain and improves stabilization effectiveness.

### 4.3 Powering On/Off

Press and hold the power button for a few seconds to turn the gimbal on or off. The OLED display will illuminate upon power-on.

### 4.4 App Connection (Hohem Joy)

For full functionality and advanced features, download the 'Hohem Joy' app from your smartphone's app store. Connect the gimbal via Bluetooth within the app. The app allows for firmware updates, calibration, and access to various shooting modes.

## 5. OPERATING INSTRUCTIONS

### 5.1 iSteady 7.0 Stabilization

The iSteady M6 features advanced iSteady 7.0 stabilization algorithms, ensuring incredibly smooth and stable footage even during dynamic movements. This technology minimizes shakes and vibrations, delivering cinematic quality to your videos.

# Angolo di Ripresa Illimitato

Ampio range di rotazione ispira la tua creatività



Image: iSteady 7.0 Anti-Shake technology provides renewed film-level 3-axis stabilization.

## 5.2 Free Angle Movement & 360° Rotation

Enjoy unlimited creativity with a 335° tilt rotation and increased distance between axes. The innovative 3-axis design positions the tilt motor 30 degrees from the center, allowing for effortless wide-angle shots. The gimbal also supports infinite 360° rotation for unique cinematic effects.

# iSteady 7.0 Anti-Shake

Stabilizzazione a 3 assi di livello film rinnovata



Stabilizzazione a  
**3 assi**

Image: Unlimited shooting angles with 335° rotation and infinite 360° rotation.



Image: 360° Automatic Rotation allows for creative shots with Inception mode.

### **5.3 Superior Payload Capacity**

The iSteady M6 is equipped with powerful motors that support a payload of up to 400g, accommodating a wide range of smartphones and accessories. Four 1/4"-20 UNC ports allow you to attach additional accessories like microphones or lights, expanding your creative possibilities.

# Ridefinisci la Fotografia Mobile



Carico utile fino a:  
**400g**



Quattro porte di estensione:  
**filetto universale da 1/4"**



Larghezza della clip per telefono:  
**58-98mm**

Image: Redefine mobile photography with up to 400g payload and four 1/4" extension ports.



Image: Superior Load Capacity allows for professional filming with up to 400g payload and four extension ports.

## **5.4 Extended Battery Life & Reverse Charging**

Equipped with a robust 2600mAh battery, the iSteady M6 provides up to 18 hours of continuous shooting. It also features reverse charging, allowing you to charge your smartphone directly from the gimbal while filming, ensuring you never miss a moment.

# 18 Ore di Durata della Batteria & Ricarica Inversa



Carica rapida da  
**3 ore**



Durata della  
batteria di  
**18 ore**



Ricarica  
inversa



Image: 18 hours of battery life and reverse charging for your smartphone.



Image: Extended duration of 18 hours and phone charging capability.

## 5.5 Moment Mode

Elevate your footage with the

### Related Documents - iSteady M6

	<p><a href="#">Hohem iSteady M6 Kit User Manual</a></p> <p>Comprehensive user manual for the Hohem iSteady M6 Kit, a 3-axis smartphone gimbal stabilizer. This guide covers product features, setup, mounting, balancing, battery and charging, AI tracking, app integration (Hohem Joy), calibration, firmware updates, specifications, and warranty information.</p>
	<p><a href="#">Hohem iSteady X2 User Manual: Features, Operation, and Specifications</a></p> <p>Comprehensive user manual for the Hohem iSteady X2 smartphone gimbal stabilizer. Learn about setup, operation, button functions, working modes, specifications, and warranty.</p>
	<p><a href="#">Hohem iSteady M6 Kit Gimbal Stabilizer User Manual - Setup, Features, and Specifications</a></p> <p>Comprehensive user manual for the Hohem iSteady M6 Kit smartphone gimbal stabilizer, covering setup, features, app usage, calibration, specifications, and warranty information.</p>
	<p><a href="#">Hohem iSteady M7 AI Tracking Smartphone Gimbal: Quick Start Guide</a></p> <p>A concise guide to setting up and using the Hohem iSteady M7 AI Tracking Smartphone Gimbal, covering charging, mounting, button functions, app connection, and tracking features.</p>



### [Hohem iSteady Multi 3-Axis Gimbal User Guide](#)

User guide for the Hohem iSteady Multi 3-Axis Stabilizing Gimbal for compact digital cameras, smartphones, and action cameras. Includes setup, balancing, operation, app instructions, and troubleshooting.



### [hohem iSteady X3 Gimbal Stabilizer User Manual: Setup, Operation, and Features](#)

This user manual provides detailed instructions for the hohem iSteady X3 gimbal stabilizer, covering its product list, overview, charging, unfolding, usage modes, magnetic fill light, Bluetooth connection, buttons, remote control, app integration, calibration, specifications, compliance, and warranty.