#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- hohem /
- > hohem iSteady Q Premium Vlogging Combo User Manual

## hohem iSteady Q

# hohem iSteady Q Premium Vlogging Combo User Manual

Model: iSteady Q | Brand: hohem

### 1. Introduction

Thank you for choosing the hohem iSteady Q Premium Vlogging Combo. This versatile device integrates a gimbal stabilizer, extendable stick, selfie stick, and tripod into one compact unit, designed to enhance your smartphone videography and photography. It features a two-axis anti-shake system and comes with a professional microphone system for superior audio recording. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to ensure optimal performance of your iSteady Q.

#### 2. SAFETY INFORMATION

- Do not disassemble, repair, or modify the product.
- Keep the device away from water and other liquids.
- Avoid exposing the device to extreme temperatures (below 0°C or above 40°C).
- Use only the specified charging cable and adapter.
- Ensure the smartphone is securely mounted before operation.
- · Keep out of reach of children.

### 3. PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- hohem iSteady Q Gimbal Stabilizer
- hohem Mic for Android (2 Transmitters + 1 Receiver)
- Microphone Charging Case
- USB Charging Cable
- User Manual

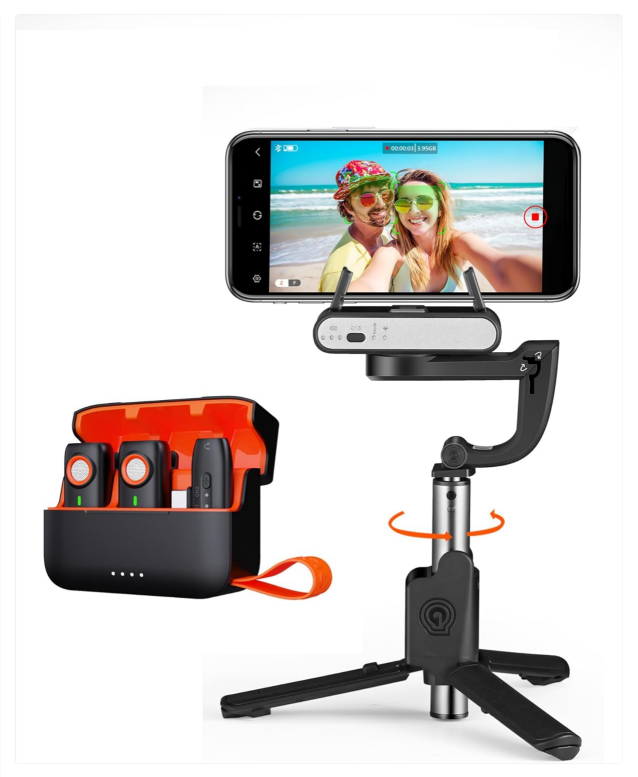


Image: The hohem iSteady Q gimbal stabilizer with a smartphone mounted, alongside the microphone charging case containing two transmitters and one receiver.

# 4. PRODUCT OVERVIEW

## 4.1 Main Components

- Gimbal Head: Holds the smartphone and provides stabilization.
- Extendable Rod: Allows for extended reach for selfies and high-angle shots.
- Tripod Base: Provides stable support for tabletop use or stationary recording.
- Control Panel: Buttons and joystick for operation.
- Microphone Transmitters (TX): Clip-on microphones for audio capture.
- Microphone Receiver (RX): Connects to your smartphone for audio input.

• Microphone Charging Case: Stores and charges the microphone components.

#### 4.2 Controls and Indicators

- Power Button: Press and hold to power on/off. Single press for mode switching.
- Joystick: Controls gimbal movement (pan and tilt).
- Shutter Button: Triggers photo/video recording via Bluetooth.
- Indicator Lights: Display battery status and operating mode.

### 5. SETUP

### 5.1 Charging the Device and Microphones

Before first use, fully charge the iSteady Q and the microphones. Connect the USB charging cable to the charging port on the iSteady Q and to a power source. For the microphones, place them into their charging case and connect the case to a power source. The indicator lights will show charging status.



Image: The hohem microphone charging case and a single microphone, illustrating the 20-hour battery life capability.

### **5.2 Mounting Your Smartphone**

Extend the phone clamp and carefully place your smartphone into it, ensuring it is centered and secure. The

iSteady Q is compatible with phones having a width between 2.19 and 3.94 inches, a weight of less than 0.62 lbs, and a thickness less than 0.43 inches.



Image: A smartphone mounted on the hohem iSteady Q, with visual indicators for payload, phone thickness, and phone clip width compatibility.

#### 5.3 Power On/Off

To power on, press and hold the power button until the indicator lights illuminate. To power off, press and hold the power button again until the lights turn off.

## 5.4 Hohem Joy App Installation

For full functionality and advanced features, download the 'Hohem Joy' app from your smartphone's app store

(Google Play Store for Android). Install the app on your device.

#### 5.5 Bluetooth Pairing

With the iSteady Q powered on, open the Hohem Joy app. The app will automatically search for and connect to the gimbal via Bluetooth. Follow any on-screen prompts to complete the pairing process.

### 5.6 Microphone Setup

Take the microphone receiver (RX) from the charging case. Connect the receiver's connector seamlessly to your smartphone's charging port. The transmitters (TX) will automatically pair with the receiver when powered on. Ensure the transmitters are charged and clipped securely to the speaker's clothing.

### 6. OPERATING INSTRUCTIONS

## 6.1 Gimbal Modes and Functions (4-in-1)

The iSteady Q offers four primary forms:

- Gimbal Stabilizer: Provides stable, shake-free footage with its two-axis anti-shake design.
- Extendable Stick: Extend the rod for wider shots or group selfies.
- Selfie Stick: Use the extended rod for convenient self-portraits.
- Tripod Stand: Deploy the tripod legs for stable, stationary recording or live streaming. Features a 360° follow mode when used with the app.

#### 6.2 Anti-Shake Performance

The 1-axis anti-shaking function and auto-balance technology ensure your phone remains stable in horizontal or vertical orientation during video recording. This technology significantly reduces hand shake, allowing for smoother, more professional-looking footage, whether indoors or outdoors.

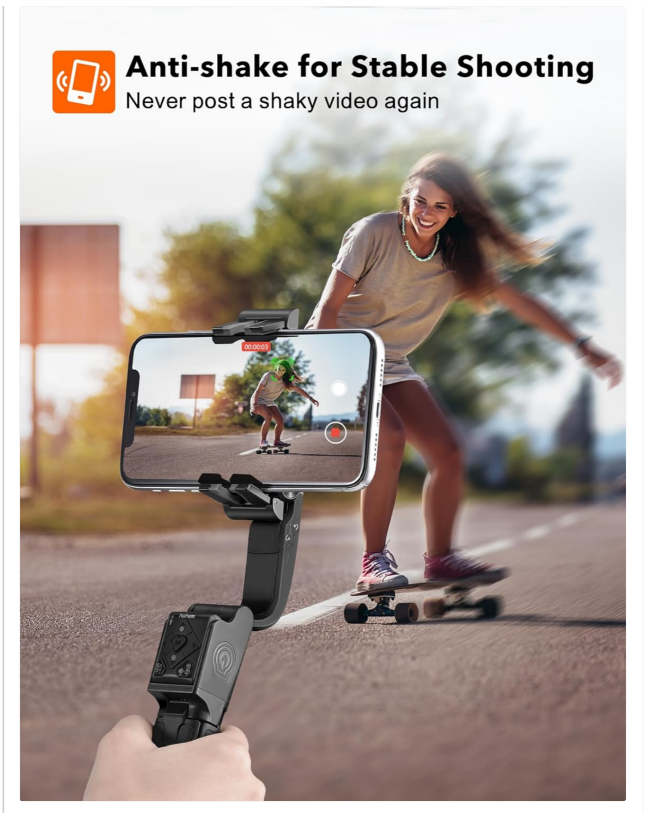


Image: A user recording stable video while skateboarding, highlighting the anti-shake capabilities of the hohem iSteady Q.

# 6.3 Using the Hohem Joy App

The Hohem Joy app unlocks advanced shooting features and templates. Explore options such as:

- 600° Auto Rotation: Create dynamic panoramic shots.
- Slow Motion: Capture detailed slow-motion videos.
- Time Lapse: Condense long events into short, engaging videos.
- Automatic Rotation: One-click 270°/180° rotation for cinematic effects.



Image: The Hohem Joy app interface displayed on a smartphone, showcasing various shooting templates and options for creative video capture.

# **6.4 Microphone Operation**

The hohem Mic system provides professional audio. The transmitters feature DSP noise reduction for crystal clear audio in various environments. The 360° omnidirectional pickup ensures sound is captured from every angle, making it ideal for interviews, vlogging, and more.

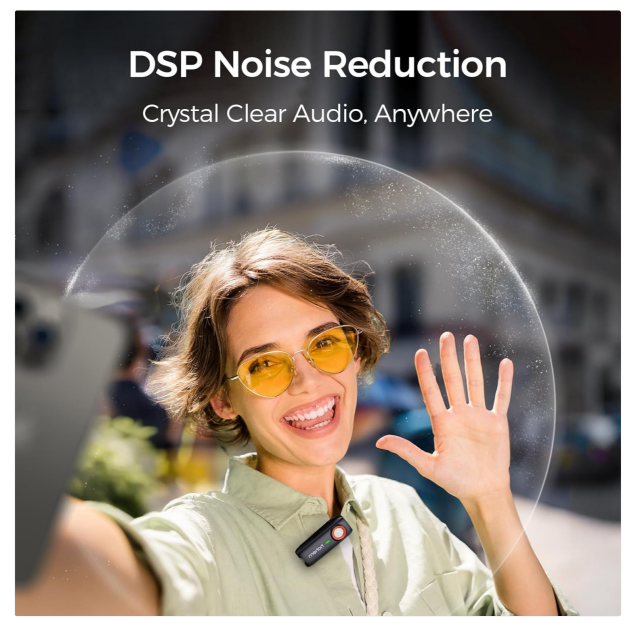


Image: A person speaking into a hohem microphone, demonstrating the DSP noise reduction feature for clear audio.



Image: Two individuals engaged in conversation, with the hohem microphone positioned to illustrate its 360° omnidirectional sound pickup capability.

# 7. MAINTENANCE

- Cleaning: Use a soft, dry cloth to clean the device. Do not use harsh chemicals or abrasive materials.
- **Storage:** Store the iSteady Q and its accessories in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Battery Care:** For long-term storage, charge the battery to approximately 50% every three months to maintain battery health.

# 8. TROUBLESHOOTING

Issue	Possible Cause	Solution
Device does not power on	Low battery; Power button not pressed long enough	Charge the device; Press and hold the power button for 3 seconds

Issue	Possible Cause	Solution
Cannot connect to Hohem Joy App	Bluetooth off; App not updated; Device not powered on	Ensure Bluetooth is enabled; Update the app; Power on the iSteady Q
Gimbal is unstable or vibrates	Phone not balanced; Obstruction	Ensure phone is centered and securely mounted; Check for any obstructions to gimbal movement
Microphone not recording audio	Microphones not charged; Receiver not connected; Pairing issue	Charge microphones; Ensure receiver is fully plugged into smartphone; Re-pair microphones if necessary

## 9. SPECIFICATIONS

Feature	Detail
Model Number	iSteady Q
Item Weight	9.9 ounces
Color	Black
Compatible Devices	Cellphone
Compatible Phone Width	2.19 to 3.94 inches
Compatible Phone Weight	Less than 0.62 lbs
Compatible Phone Thickness	Less than 0.43 inches
Mounting Type	Tabletop Mount

## 10. WARRANTY AND SUPPORT

hohem products are manufactured to high quality standards. For warranty information, technical support, or service inquiries, please refer to the warranty card included with your product or visit the official hohem store on Amazon:

Visit the hohem Store

### Related Documents - iSteady Q



#### Hohem iSteady Q Gimbal User Manual and Specifications

A comprehensive guide to the Hohem iSteady Q Gimbal, covering setup, features, operation, and specifications. Learn how to mount your phone, connect via Bluetooth, use the Hohem Joy app, and understand the different modes and indicator lights.

