Insta360 CINSABEA

Insta360 GO Ultra Standard Bundle

Model: CINSABEA

INTRODUCTION

The Insta360 GO Ultra is a compact and versatile action camera designed for capturing high-quality footage in a wide range of scenarios. Its lightweight design, advanced stabilization, and magnetic mounting options make it ideal for hands-free recording of your adventures. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your Insta360 GO Ultra camera.

WHAT'S IN THE BOX

Before you begin, please verify that all components are present in your package:

- 1x Standalone Camera
- 1x Action Pod
- 1x Magnet Pendant
- 1x Quick Release Safety Cord
- 1x Magnetic Easy Clip

Note: A MicroSD Card is sold separately and is required for recording footage.

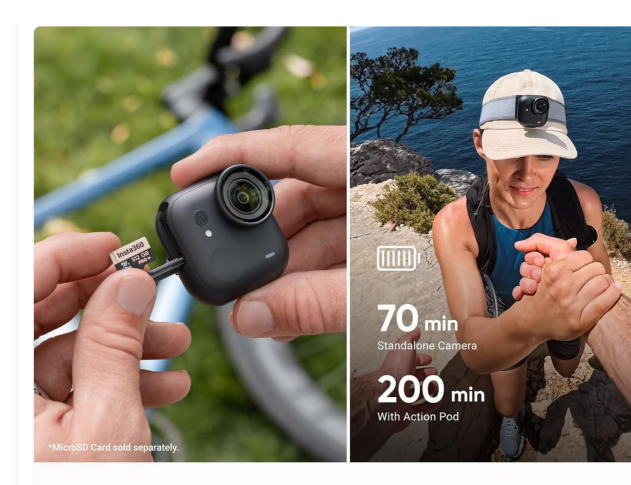
SETUP GUIDE

1. Initial Charging

Before first use, fully charge your Insta360 GO Ultra. Connect the Action Pod to a power source using the provided USB-C cable. The camera module charges when inserted into the Action Pod. A full charge provides approximately 70 minutes of recording with the Standalone Camera and up to 200 minutes when used with the Action Pod. Fast charging allows for 0-80% charge in approximately 12 minutes.

2. Inserting a MicroSD Card

The Insta360 GO Ultra requires a MicroSD card for storing photos and videos. Locate the MicroSD card slot on the Standalone Camera. Gently insert a compatible MicroSD card (UHS-I Speed Class 3 or above, up to 2TB recommended) until it clicks into place. Ensure the camera is powered off before inserting or removing the card.



Never Stop Creating

Say goodbye to power and storage worries with an ultra-long 200-minute battery life and swappable microSD support.

This image illustrates the process of inserting a MicroSD card into the Insta360 GO Ultra camera. It also highlights the camera's battery life: 70 minutes for the standalone camera and 200 minutes when used with the Action Pod.

3. Assembling the Camera and Action Pod

Align the Standalone Camera with the Action Pod and gently push it into place until it securely connects. The Action Pod provides extended battery life, a flip touchscreen, and additional control options.





This image displays the Insta360 GO Ultra camera securely docked within its Action Pod, with the pod's flip-out touchscreen activated and showing a live preview. This setup provides enhanced control and extended battery life for the camera.

4. Connecting to the Insta360 App

Download the official Insta360 app from your device's app store. Power on the camera and Action Pod. Open the app and follow the on-screen instructions to connect to your GO Ultra via Bluetooth and Wi-Fi. The app allows for remote control, live preview, footage transfer, and AI-powered editing.

OPERATING YOUR INSTA360 GO ULTRA

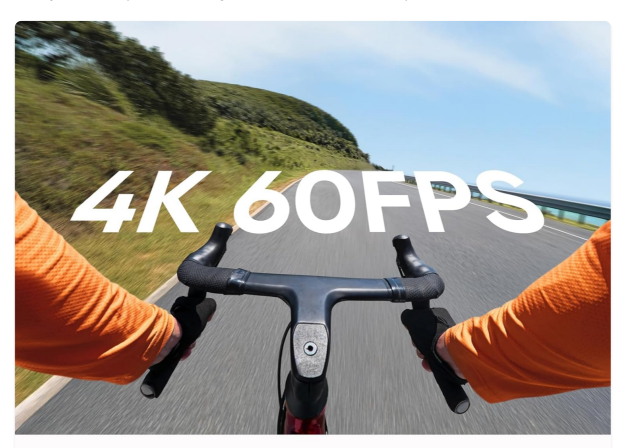
Basic Controls

- Power On/Off: Press and hold the power button on the Action Pod.
- **Recording:** Press the shutter button on the Standalone Camera or the record button on the Action Pod to start/stop recording.
- Mode Switching: Use the touchscreen on the Action Pod to navigate between different shooting modes.

Shooting Modes and Features

The GO Ultra offers various modes to capture your moments:

• **4K60fps Video:** Capture smooth, high-resolution video at 60 frames per second.



4K Ultra HD Video

Shoot stunning 4K video with 60fps smoothness. Capture with incredible clarity, even in fast-paced scenes.

This image shows a first-person perspective of a cyclist on a road, emphasizing the camera's ability to capture smooth 4K video at 60 frames per second, ideal for action shots.

- **4K Active HDR:** This mode balances extreme light and shadow to create dynamic footage, even in challenging lighting conditions.
- **PureVideo Mode:** Specifically designed for low-light excellence, this mode utilizes a 1/1.28" sensor and 5nm Al chip to produce clear, vibrant footage in dim environments.



Low Light Excellence

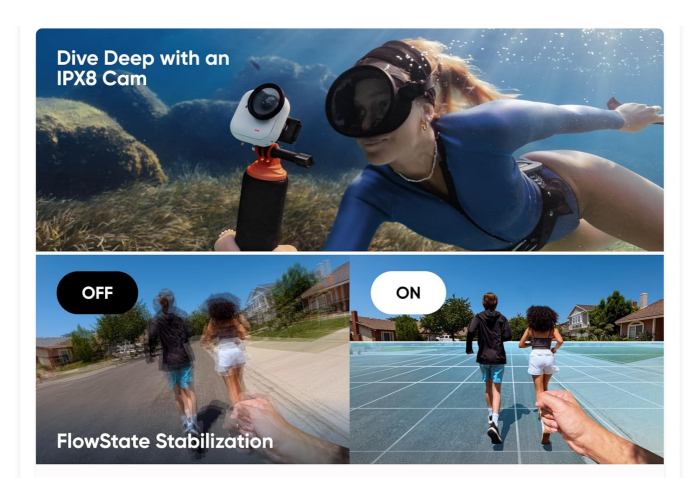
Capture the night in vivid ultra-high-definition with the large 1/1.28" sensor and 4K PureVideo Mode.

This image presents a visual comparison of low-light performance, with the Insta360 GO Ultra on the right demonstrating significantly improved clarity and detail compared to another camera on the left, showcasing its 'Low Light Excellence'.

Stabilization

The Insta360 GO Ultra features advanced stabilization technologies:

- **FlowState Stabilization:** Provides three levels of electronic image stabilization to ensure silky-smooth footage on any terrain, minimizing shakes and bumps.
- **360 Horizon Lock:** Automatically keeps your shots perfectly level, even if the camera rotates, ensuring professional-looking results.



Always Smooth Sailing

Shoot super steady footage up to 33ft (10m) underwater with FlowState Stabilization and 360 Horizon Lock.

This image demonstrates two key features: the top section shows the Insta360 GO Ultra being used for underwater capture, highlighting its IPX8 waterproof rating. The bottom section provides a clear side-by-side comparison of FlowState Stabilization, showing a blurry 'OFF' state versus a smooth and stable 'ON' state during a running activity.

Mounting Options

The GO Ultra's magnetic design allows for versatile mounting:

- Magnet Pendant: Wear the camera around your neck for hands-free, first-person perspective (POV) footage.
- Magnetic Easy Clip: Clip the camera to a cap or other thin surfaces for unique angles.
- **General Magnetic Mounting:** Attach the camera to any magnetic surface for creative and discreet placements.



Magnetically Mount Anywhere

With the unique magnetic mounting system and wide range of accessories, there's no limit on where you can shoot from.

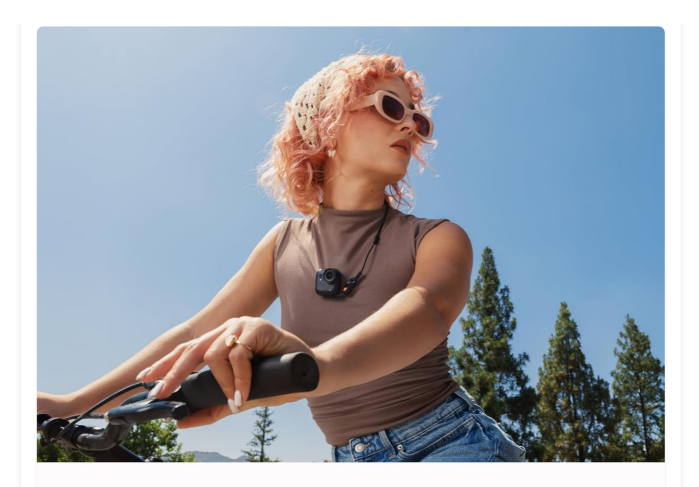
This collage showcases the versatile magnetic mounting capabilities of the Insta360 GO Ultra, illustrating its use in various creative scenarios such as attaching to a cap, a pet, or even inside a washing machine for unique perspectives.



Hands-Free POV

Simply attach GO Ultra to the Magnet Pendant or clip to your cap for lifelike footage from your perspective.

This image demonstrates the hands-free point-of-view (POV) capability of the Insta360 GO Ultra, capturing a moment from the perspective of the person holding a child, highlighting its ease of use for immersive footage.



Lightweight, Portable, Powerful

With a tiny body and just 53g, this camera is ready to shoot in stunning 4K60fps anytime, anywhere.

This image shows a person cycling while wearing the compact Insta360 GO Ultra camera around their neck, emphasizing its lightweight and portable nature, making it suitable for active use.

Waterproofing

- The Standalone Camera is IPX8 waterproof up to 33ft (10m), allowing for effortless underwater capture.
- The Action Pod is IPX4 splashproof. For deeper dives with the Action Pod, a separate Dive Case (not included) is required, enabling depths up to 197ft (60m).

Advanced Features

- Auto Editing: The Insta360 app uses AI to find highlights and edit them into a video with transitions and music.
- Voice Control 2.0 & Gesture Control: Control your camera hands-free with voice commands or simple gestures.
- 2.5" Flip Touchscreen: The Action Pod features an intuitive touchscreen for controlling settings and framing shots with 180° flexibility.
- **Remote Control:** Use the Action Pod to remotely control the Standalone Camera when it's mounted separately.
- **Aspect Ratio Switching:** Shoot in FreeFrame Mode to instantly share on social media in any aspect ratio (16:9, 9:16, 1:1).

• GPS & Health Data Sync: Sync GPS, heart rate, and other data from Strava, Garmin, or Apple Watch directly to your videos.

MAINTENANCE

Cleaning

- Lens: Use a soft, lint-free cloth specifically designed for camera lenses. Avoid abrasive materials or harsh chemicals.
- **Body:** Wipe the camera and Action Pod with a clean, damp cloth. Ensure all ports are dry before charging or using underwater.

Storage

Store your Insta360 GO Ultra in a cool, dry place away from direct sunlight and extreme temperatures. When storing for extended periods, ensure the battery is charged to approximately 50-60% to preserve battery health.

Firmware Updates

Regularly check for and install firmware updates via the Insta360 app. Firmware updates often include performance improvements, new features, and bug fixes, ensuring optimal camera functionality.

Troubleshooting

Common Issues and Solutions

- Camera not powering on: Ensure the battery is charged. Try connecting to a power source.
- Recording issues (e.g., freezing, corrupted files): Check if the MicroSD card is properly inserted and is a compatible, high-speed card. Format the MicroSD card in the camera settings.
- **App connectivity problems:** Ensure Bluetooth and Wi-Fi are enabled on your phone and camera. Restart both devices. Update the Insta360 app to the latest version.
- **Poor low-light performance:** Ensure PureVideo Mode is enabled in settings for optimal results in dim conditions.
- Footage not stable: Verify that FlowState Stabilization is enabled in your camera settings.

For more detailed troubleshooting or persistent issues, please refer to the official Insta360 support website or contact customer service.

SPECIFICATIONS

Feature	Specification
Brand Name	Insta360
Item Weight	5.7 ounces
Package Dimensions	4.02 x 3.94 x 3.9 inches

Feature	Specification
Item model number	CINSABEA
Batteries	1 Lithium Ion batteries required. (included)
Color Name	Midnight Black
Special Features	Touchscreen
Photo Sensor Technology	CMOS
Video Capture Resolution	4K
Maximum Focal Length	14.27 Millimeters
Maximum Aperture	2.85 f
Flash Memory Type	CompactFlash
Video Capture Format	MP4
Supported Audio Format	48kHz 32bit AAC
Screen Size	10 Inches
Connectivity Technology	Bluetooth, USB, Wi-Fi

WARRANTY AND SUPPORT

The Insta360 GO Ultra comes with a standard manufacturer's warranty. For detailed information regarding warranty terms, conditions, and duration, please refer to the official Insta360 website or the warranty card included with your product.

For technical support, frequently asked questions, and additional resources, please visit the Insta360 Support Center online. You can also find helpful tutorials and community forums to enhance your experience with the GO Ultra.

Visit Insta360 Support

© 2025 Insta360. All rights reserved.

Related Documents

Install Go Ultra User Manual	Insta360 GO Ultra User Manual Comprehensive user manual for the Insta360 GO Ultra action camera, covering setup, basic use, app integration, maintenance, and troubleshooting.
Installed 60 Ultra User Manual	Insta360 GO Ultra User Manual Comprehensive user manual for the Insta360 GO Ultra action camera, covering product introduction, first use, basic operations, app connectivity, editing, file transfer, maintenance, and troubleshooting.
Installed GO Ultra User Manual	Insta360 GO Ultra User Manual: Setup, Features, and Operation Guide Comprehensive user manual for the Insta360 GO Ultra action camera. Learn about product features, setup, basic and advanced usage, app connectivity, maintenance, and troubleshooting. Visit www.insta360.com for more information.
mata36 oo Utra User Manual 用户事册	Insta360 GO Ultra User Manual - Comprehensive Guide Detailed user manual for the Insta360 GO Ultra action camera, covering setup, operation, maintenance, app integration, and troubleshooting.

Documents - Insta360 - CINSABEA



Insta360 GO Ultra Action Camera Quick Start Guide

A quick start guide for the Insta360 GO Ultra action camera, covering setup, features, and accessories like the Action Pod and Magnet Pendant.

lang: score:23 filesize: 1.04 M page_count: 1 document date: 2025-08-21



Insta360 GO Ultra User Manual: Features, Operation, and Maintenance

Comprehensive user manual for the Insta360 GO Ultra action camera, covering setup, operation, features, app connectivity, maintenance, and troubleshooting. lang: score:22 filesize: 10.24 M page_count: 34 document date: 2025-08-21