

Insta360 Cinsaata

Insta360 GO 3S User Manual

Comprehensive guide for your Insta360 GO 3S 4K Tiny Portable Vlogging Camera.

1. INTRODUCTION

The Insta360 GO 3S is a compact and powerful 4K action camera designed for hands-free capture and versatile mounting. Its small size and advanced features make it suitable for various recording scenarios, from everyday moments to dynamic action shots. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your device.

2. WHAT'S IN THE BOX

Upon unboxing your Insta360 GO 3S, verify that all components are present:

- 1x Insta360 GO 3S Camera
- 1x Action Pod
- 1x Magnet Pendant
- 1x Easy Clip
- 1x Pivot Stand
- 1x Lens Guard
- 1x USB Charging Cable
- Safety Guidelines and Documentation

In the Box



Insta360 GO 3S & Action Pod



Lens Guard



Easy Clip



Magnet Pendant



Pivot Stand

Everything you need

Standard Bundle includes the tiny mighty 4K cam and three essential accessories. Start creating with no extra gear needed.

Image: The Insta360 GO 3S camera, Action Pod, Magnet Pendant, Easy Clip, Pivot Stand, and Lens Guard as included in the standard bundle.

The image above displays the primary components included with your Insta360 GO 3S. Ensure all items are accounted for before proceeding with setup.

3. SETUP

3.1 Initial Charging

Before first use, fully charge both the GO 3S camera and the Action Pod. Insert the GO 3S camera into the Action Pod, then connect the Action Pod to a power source using the provided USB charging cable.



Image: The Insta360 GO 3S camera (left) and the Action Pod with its flip screen (right). The camera docks into the Action Pod for charging and extended functionality.

The Action Pod serves as a charging case and provides a larger screen for preview and control. The camera charges when docked in the Action Pod.

3.2 Installing the Lens Guard

For underwater use, the included Lens Guard must be installed on the GO 3S camera to ensure its IPX8 waterproof rating up to 10 meters (33 feet).



Image: A hand holding the tiny GO 3S camera, demonstrating the installation of the Lens Guard for protection.

The Lens Guard protects the camera's lens from scratches and water damage, especially during aquatic activities.

3.3 Connecting to the Insta360 App

For full control, live preview, and advanced editing features, download the Insta360 app on your smartphone. Connect your GO 3S via Wi-Fi for seamless operation.

4. OPERATING THE INSTA360 GO 3S

4.1 Powering On/Off and QuickCapture

To power on the GO 3S camera, press and hold the main button. For QuickCapture, a single press of the front button on the camera starts recording instantly, even when the GO 3S is off.



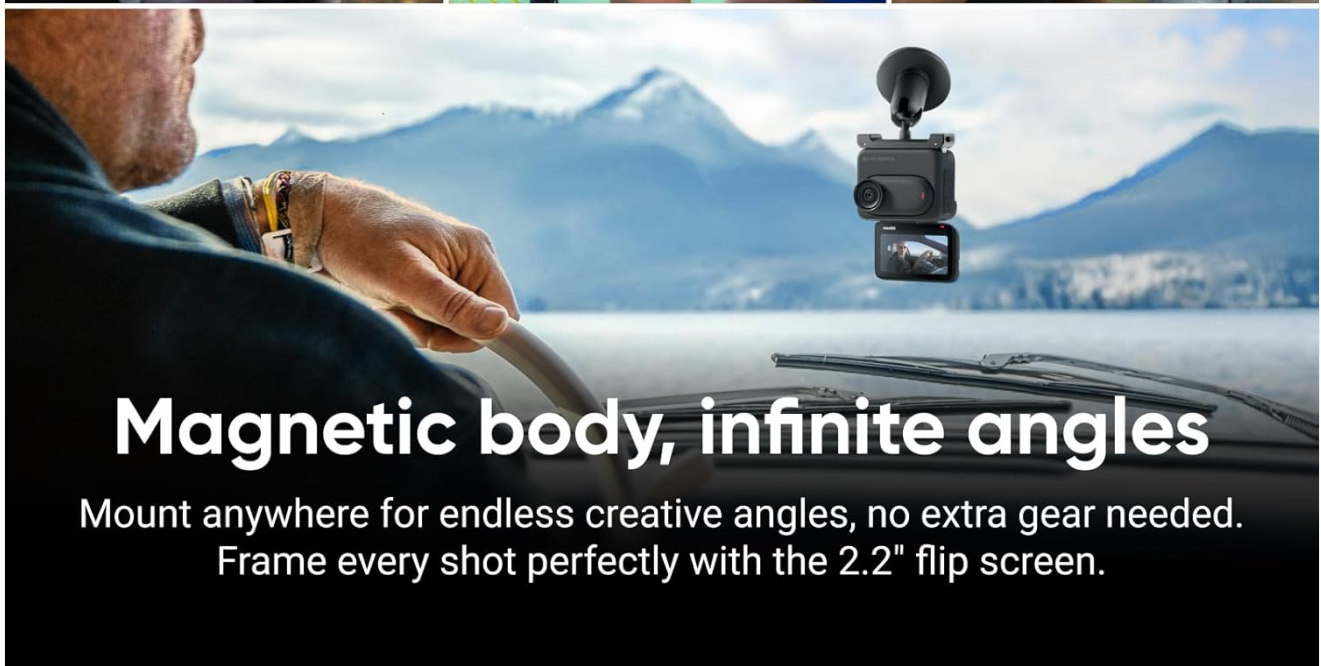
Image: A user pressing the front button of the GO 3S camera, illustrating the QuickCapture function for immediate recording.

QuickCapture allows for rapid recording, ensuring you don't miss spontaneous moments.

4.2 Hands-Free POVs and Mounting

The GO 3S is designed for hands-free point-of-view (POV) shots. Its magnetic design and included accessories allow for versatile mounting options.

- **Magnet Pendant:** Wear the camera around your neck for chest-level POVs.
- **Easy Clip:** Attach the camera to a hat, collar, or pet for unique angles.
- **Pivot Stand:** Use the adhesive base to mount the camera on various surfaces.



Magnetic body, infinite angles

Mount anywhere for endless creative angles, no extra gear needed.
Frame every shot perfectly with the 2.2" flip screen.

Image: Demonstrates the versatility of the magnetic mounting system, showing the camera attached to clothing, a visor, and a metal pole.

The magnetic attachment system ensures secure placement while offering flexibility for creative shots.

4.3 Using the Action Pod

The Action Pod features a 2.2-inch flip screen, enabling live preview, remote control, and playback of your footage. It also extends the camera's battery life to 140 minutes.



Image: The GO 3S camera docked into the Action Pod, with the screen flipped up for easy viewing and control.

The flip screen is particularly useful for vlogging and self-recording, providing real-time feedback on your framing.

4.4 Stabilization and Horizon Lock

The Insta360 GO 3S incorporates FlowState Stabilization and Horizon Lock technology to ensure smooth and level footage, even during dynamic activities.

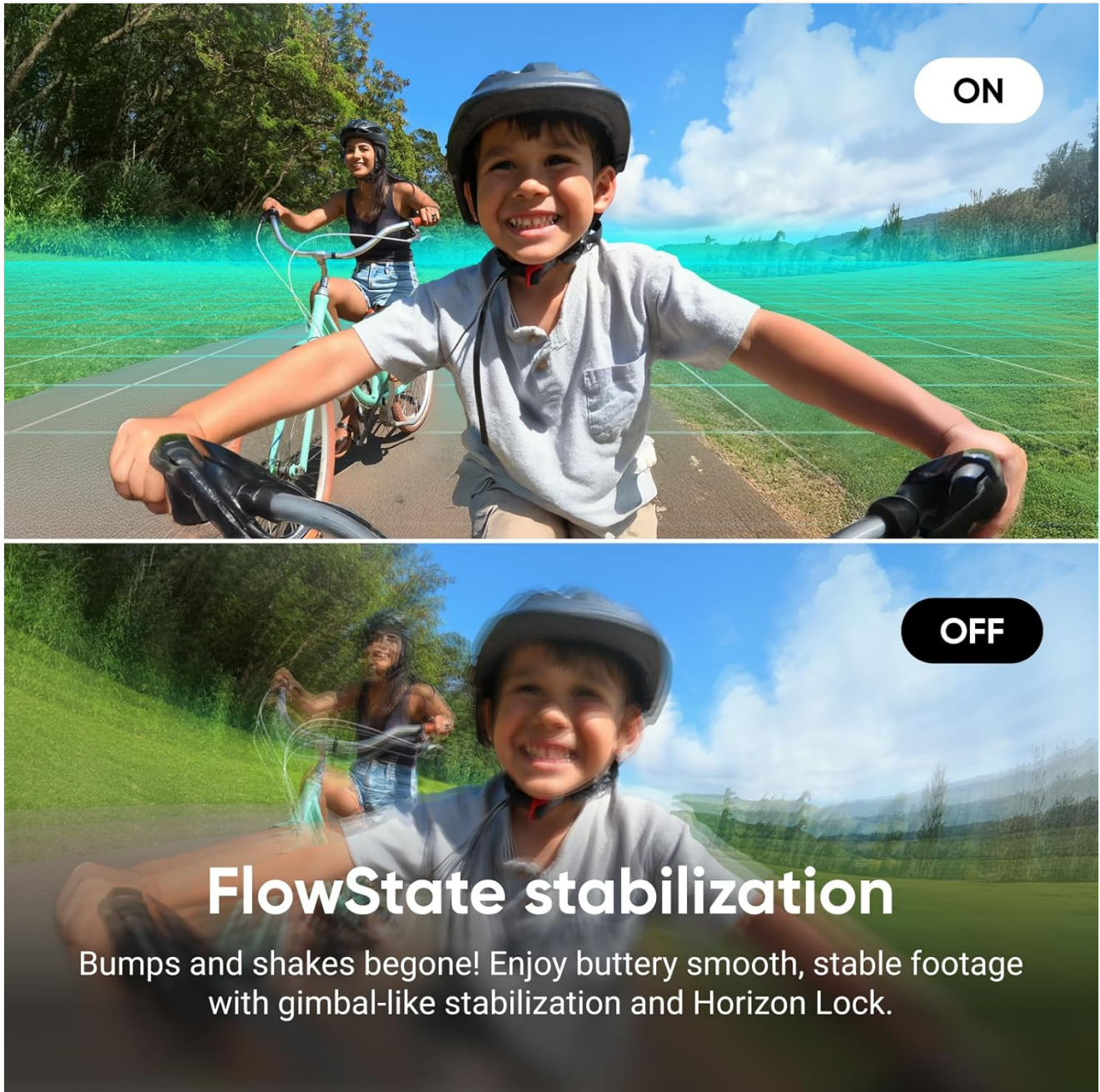


Image: A side-by-side comparison demonstrating the effectiveness of FlowState stabilization, showing a smooth video on the right versus a shaky one on the left.

FlowState Stabilization minimizes camera shake, providing professional-looking results without additional gimbal equipment.

4.5 Voice Control and Gesture Control

Control your GO 3S with voice commands or gestures, offering convenient operation when the camera is out of reach.

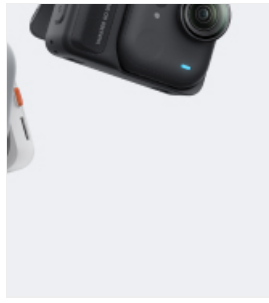


Image: Illustrations of users interacting with the GO 3S using gesture control (middle) and voice control (right) for hands-free operation.

These features enhance usability, allowing you to start recording or change settings without physically touching the camera.

4.6 Recording Modes and AI Editing

The GO 3S supports various recording modes, including standard video, Interval Video, TimeShift, and Timelapse. Utilize the AI editing features in the Insta360 app to automatically find highlights and create ready-to-share reels.

A large graphic illustrating the Interval Video and AI editing features. The top part shows a child wearing a helmet with a camera attached, with a large clock overlay showing 15:00. Below this, there are several small video thumbnails showing various scenes like a roller coaster, a person on a hill, and a person on a beach. A red line connects these thumbnails to a timeline at the bottom, which includes a music icon and a waveform. The overall design is modern and colorful, with a blue and white color scheme.

Interval video & AI editing

Interval Video captures the highlights, AI creates a ready-to-share reel in seconds, you stay in the moment.

Image: Visual representation of Interval Video capturing moments and AI editing creating a compiled video with music.

AI editing streamlines the post-production process, making it easier to share your content.

5. MAINTENANCE

5.1 Waterproofing and Care

The GO 3S camera is IPX8 waterproof up to 10 meters (33 feet) on its own, provided the Lens Guard is installed. The Action Pod is IPX4 splashproof. Always ensure the Lens Guard is properly secured for underwater use.

A woman in a blue swimsuit and goggles is swimming underwater, holding a GoPro camera on a black tripod. She is looking towards the camera. In the background, a shark is swimming. Large white text '10m' is overlaid on the image. Below the image, the text 'Rugged & waterproof' is written in white. Below that, it says 'GO 3S is waterproof up to 33ft (10m) on its own*. The Action Pod is IPX4 splashproof against rain and splashes.' and a small note '*The included Lens Guard must be installed for underwater use.'

Rugged & waterproof

GO 3S is waterproof up to 33ft (10m) on its own*. The Action Pod is IPX4 splashproof against rain and splashes.

*The included Lens Guard must be installed for underwater use.

Image: A person swimming underwater with the GO 3S, highlighting its 10m waterproof capability.

After exposure to water, especially saltwater, rinse the camera and Action Pod with fresh water and dry thoroughly to prevent corrosion.

5.2 Cleaning the Lens

Use a soft, lint-free cloth to clean the camera lens. For stubborn smudges, a specialized lens cleaning solution can be applied to the cloth, not directly to the lens.

6. TROUBLESHOOTING

6.1 Camera Not Responding

If the camera becomes unresponsive, try a force restart by pressing and holding the main button for approximately 7 seconds until the indicator light turns off and then on again.

6.2 Connection Issues with Action Pod/App

Ensure both the camera and Action Pod are sufficiently charged. Restart both devices and your smartphone. Verify that Wi-Fi and Bluetooth are enabled on your phone and that the Insta360 app is updated to the latest version.

6.3 Footage Quality Concerns

Check your recording settings in the Action Pod or Insta360 app to ensure you are recording at your desired resolution (e.g., 4K). Clean the camera lens to remove any smudges that might affect image clarity.

7. SPECIFICATIONS

Feature	Detail
Brand	Insta360
Model Number	CINSAATA
Item Weight	1.26 pounds (approx. 571g)
Product Dimensions	1 x 1 x 1 inches (approx. 2.54 x 2.54 x 2.54 cm)
Color	Black
Video Capture Resolution	4K
Battery Life (Camera + Action Pod)	Up to 140 minutes
Waterproof Rating (GO 3S)	IPX8 (up to 10m/33ft with Lens Guard)
Splashproof Rating (Action Pod)	IPX4
Internal Memory	64 GB
Connectivity Technology	Wi-Fi

8. WARRANTY AND SUPPORT

For detailed warranty information and technical support, please refer to the official Insta360 website or contact their customer service directly. Keep your proof of purchase for warranty claims. Additional support resources, including FAQs and firmware updates, are available through the Insta360 app and their online support portal.

Related Documents - Cinsaata

<div><div>Insta360 GO 3S</div><div>Safety Guidelines</div><div>安全概要</div></div> <div><div>01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100</div></div>	<div><div>Insta360 GO 3S Safety Guidelines</div><div>Essential safety information, warnings, and specifications for the Insta360 GO 3S action camera and its accessories from Arashi Vision Inc.</div></div>
<div><div>Insta360</div><div>Mini Remote</div><div>迷你遙控器</div></div> <div><div>Introduction to the Mini Remote</div><div>Mini Remote Overview</div><div>Mini Remote Features</div><div>Mini Remote Specifications</div><div>Mini Remote Safety Information</div><div>Mini Remote Warranty</div></div>	<div><div>Insta360 Mini Remote: User Manual and Specifications</div><div>Comprehensive guide to the Insta360 Mini Remote, covering product appearance, charging, installation, usage, firmware updates, specifications, safety information, and warranty.</div></div>
<div><div>Zestaw Insta360 X4 Bike Bundle</div><div>Insta360 X4 Bike Bundle</div><div>Insta360 X4 Bike Bundle</div></div> <div><div>Insta360 X4 Bike Bundle</div></div>	<div><div>Instrukcja obsługi Zestawu Insta360 X4 Bike Bundle</div><div>Szczegółowy przewodnik po Zestawie Insta360 X4 Bike Bundle, zawierający specyfikacje techniczne, instrukcje obsługi, funkcje, kompatybilność i wskazówki dotyczące konserwacji.</div></div>
<div><div>Insta360 X4 Air</div></div> <div><div>사용자 매뉴얼</div></div> <div><div>Insta360 X4 Air</div></div>	<div><div>Insta360 X4 Air User Manual - Comprehensive Guide to Features and Operation</div><div>This user manual provides detailed instructions for the Insta360 X4 Air camera, covering setup, basic operations, shooting modes, settings, file management, maintenance, and troubleshooting.</div></div>
<div><div>Uživatelská příručka</div><div>Insta360</div><div>Insta360 GO Ultra</div></div> <div><div>Insta360 GO Ultra</div></div>	<div><div>Insta360 GO Ultra Uživatelská příručka</div><div>Podrobný průvodce pro kameru Insta360 GO Ultra a akční modul. Zjistíte vše o funkcích, nastavení, ovládání, údržbě a tipech pro natáčení.</div></div>
<div><div>Insta360 X4</div></div> <div><div>User Manual</div></div> <div><div>Insta360 X4</div></div>	<div><div>Insta360 X4 User Manual: Setup, Features, and Operation Guide</div><div>Explore the Insta360 X4 user manual for detailed setup, operation, maintenance, and advanced features of this 360-degree action camera. Learn about shooting modes, app connectivity, and best practices.</div></div>