

Manuals+

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

[manuals.plus](#) /

> [COMITOK](#) /

> [COMITOK MOCA Camera Grip Instruction Manual for iPhone 17 Pro and Compatible iOS Devices](#)

COMITOK MOCA

COMITOK MOCA Camera Grip Instruction Manual

Model: MOCA | Brand: COMITOK

INTRODUCTION

The COMITOK MOCA Camera Grip is designed to enhance your mobile photography experience by providing a comfortable grip and intuitive controls for your iPhone. This manual will guide you through the setup, operation, maintenance, and troubleshooting of your device, ensuring you can fully utilize its features for capturing photos and videos.



Image: The COMITOK MOCA Camera Grip securely attached to an iPhone, showcasing its ergonomic design and integrated remote.

1. SETUP

1.1 Unboxing and Components

Before starting, ensure all components are present:

- MOCA Camera Grip (with detachable remote)
- Wrist Strap
- Charging Cable (USB-C)
- Magnetic Plate (for non-MagSafe compatible phones)
- Lanyard Pad

1.2 Charging the Remote

The detachable remote control contains a rechargeable battery. Connect the included USB-C charging cable to the remote's charging port and a power source. The battery indicator on the remote will show charging status.



Image: The detachable remote control being charged via its USB-C port, indicating its rechargeable nature.

1.3 Magnetic Attachment

The MOCA Camera Grip attaches magnetically to your iPhone. For iPhone 12 and newer models with MagSafe, simply align the grip with the back of your phone until it snaps into place. For iPhone 11 and earlier models, or phones without MagSafe compatibility, use the included magnetic plate. Adhere the magnetic plate to the center of your phone's back or case to enable magnetic attachment.

WHY CHOOSE US?

MOCA Rechargeable



- ✓ Charge anywhere (USB, socket)
- ✓ Zero battery waste, eco-friendly
- ✓ No downtime – charge & keep using
- ✓ Reject battery hazards
- ✓ Save money, no new batteries

VS

Others Battery-Only



- ✗ Need spare batteries handy
- ✗ Old batteries harm the Earth
- ✗ Stops working when batteries die
- ✗ Children's button battery ingestion risk
- ✗ Waste cash on new batteries

Image: The magnetic attachment mechanism of the MOCA Camera Grip, showing how it connects to the back of an iPhone.



Image: Illustration of the included magnetic plate for use with non-MagSafe compatible devices.

1.4 Initial iOS Settings (Accessibility)

To ensure full functionality of the MOCA Camera Grip, particularly for features beyond the basic shutter,

you must adjust specific iOS Accessibility settings. Refer to the sticker on the grip handle for a quick guide. The general steps are:

1. Go to your iPhone's **Settings**.
2. Navigate to **Camera**.
3. Enable **Tap to Open Camera from Lock Screen** (if available and not already enabled).
4. Additionally, enable any relevant **Zoom** accessibility settings as indicated on the grip's handle sticker. This step is crucial for the remote's advanced functions to operate correctly.

The MOCA Camera Grip is optimized for iOS 26 and compatible with iOS 17 and iOS 18. No additional application is required for its operation.

2. OPERATING INSTRUCTIONS

2.1 Powering On and Bluetooth Pairing

The remote control automatically powers on when detached or when a button is pressed. It will attempt to pair via Bluetooth. The Bluetooth indicator light will confirm connection status. Ensure Bluetooth is enabled on your iPhone.



Image: Close-up of the remote control showing the Bluetooth and battery indicator lights.

2.2 Detachable Remote Control Functions

The MOCA Camera Grip features a multi-function detachable remote. Press the release button on the grip to detach the remote. The remote's strong magnets ensure it stays securely in place when attached.

All-in-One Detachable Remote

Every function at your fingertips, no more screen dependence.



Quick Camera Access/
Lock Screen



Exposure Adjustment



Basic Modes Select



Camera Direction Switch



Focus Adjustment



Shutter Function



Image: The detachable remote control being released from the main grip unit by pressing the side button.

Engineered for Your Hand Naturally Comfortable Holding

Stays comfortable even after long hours.



Easy to Operate

Simple operation with no accidental triggers.

8.5 inch



PureTouch Silicone Handle

Wipe-clean in seconds
Won't retain sweat or smells.

4.5 inch



Image: A visual guide to the functions of each button on the MOCA remote control.

Key remote functions include:

- **Shutter Button:** Captures photos or starts/stops video recording.
- **Mode Switch:** Cycles through camera modes (e.g., Photo, Video, Portrait).
- **Camera Flip:** Switches between front and rear cameras.
- **Exposure Adjustment:** Modifies exposure settings.
- **Focus Adjustment:** Allows manual focus control.
- **Quick Camera Access/Wake Screen:** Instantly launches the native camera app or wakes the iPhone screen.

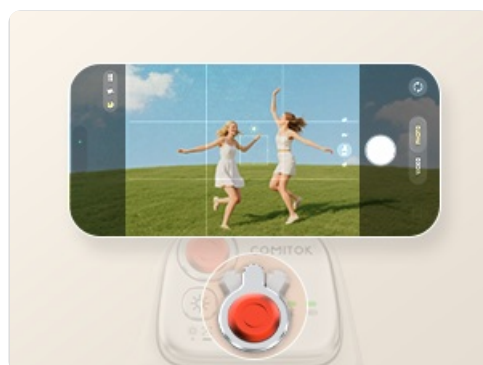


Image: Close-up of the shutter button on the MOCA remote, indicating its primary function.

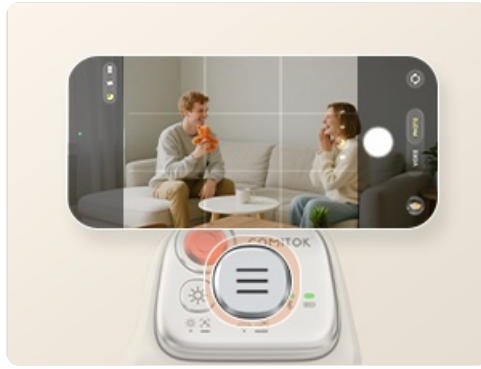


Image: The mode switch button on the remote, used for changing camera modes.



Image: The exposure adjustment button, allowing control over image brightness.

2.3 Ergonomic Design and Portability

The grip is designed for comfortable, long-duration use without fatigue. Its lightweight construction and silicone handle provide a secure and pleasant hold. The built-in keychain design allows for convenient attachment to bags or belts, enhancing portability.

Universal Keychain Secure & Worry-Free

Easily clips to any bag with a strap or hook—convenient, secure, and worry-free.



Remote won't fall off or get lost, pressing the side button releases it when needed.



Image: The MOCA Camera Grip featuring its integrated keychain hook, demonstrating its portability when attached to a bag.

2.4 Universal Mounting Options

The MOCA Camera Grip includes a built-in 1/4" thread, allowing it to be mounted on standard tripods for stable shots. It also functions as a desktop stand, supporting both portrait and landscape orientations for hands-free viewing or content creation.

Dual-Mode Desktop Stand



Built-in Desktop Stand Function

A desktop stand originally, providing hands-free convenience without extra accessories.

Tripod-Ready Desktop Stand

Attach any standard tripod for enhanced stability and adjustable height.



Image: The MOCA Camera Grip demonstrating its versatility as a desktop stand and its compatibility with tripods via the 1/4" thread.

2.5 Portrait and Landscape Orientation

The grip allows for easy switching between portrait and landscape modes, accommodating various shooting and viewing preferences.

1ST Photography Companion Mainly Designed for iPhone 17 All Models

Ideal for selfies, vlogs, and professional content creation on the go.

Perfectly Optimized for iOS 26

Delivering seamless native camera control.



Image: An iPhone attached to the MOCA Camera Grip, shown in both vertical (portrait) and horizontal (landscape) orientations.

3. MAINTENANCE

3.1 Cleaning

The MOCA Camera Grip is made of durable, easy-to-clean silicone that resists odors. To clean, simply wipe the surface with a damp cloth. Avoid using harsh chemicals or abrasive materials that could damage the finish.

3.2 Battery Care

Regularly charge the detachable remote's battery using the provided USB-C cable to ensure optimal performance. Avoid fully depleting the battery frequently to prolong its lifespan. Store the device in a cool, dry place when not in use.

4. TROUBLESHOOTING

4.1 Camera Not Opening or Remote Functions Not Working

If the MOCA Camera Grip cannot open the camera app or if certain remote functions (like zoom, exposure,

or focus) are unresponsive, verify the iOS Accessibility settings:

- Go to **Settings > Camera > Enable Tap to Open Camera from Lock Screen**
- Check for any specific **Zoom** or other accessibility settings mentioned on the grip's handle sticker and ensure they are enabled.
- Ensure the remote is sufficiently charged and properly paired via Bluetooth.

4.2 Weak Magnetic Connection

If the phone feels unstable or detaches easily:

- **Check Alignment:** Ensure the grip is perfectly centered on your iPhone's MagSafe ring or the applied magnetic plate. Misalignment can significantly reduce magnetic strength.
- **Case Compatibility:** Thick or non-MagSafe compatible phone cases can interfere with the magnetic connection. Consider using a MagSafe-compatible case or the included magnetic plate.
- **Magnetic Plate Use:** If using an older iPhone model or a non-MagSafe case, ensure the magnetic plate is securely and correctly adhered to the phone or case.

5. SPECIFICATIONS

Feature	Detail
Brand	COMITOK
Model Number	MOCA
Product Dimensions	6.97 x 3.94 x 1.61 inches
Item Weight	3.77 ounces (107 Grams)
Batteries	1 A battery required (included)
Special Features	Ergonomic Design, Detachable Remote, Magnetic Attachment, Keychain Hook, Tripod Mount (1/4" thread), Desktop Stand
Connectivity	Wireless (Bluetooth)
Color	Orange
Compatible Devices	iPhone 17 All Models, Compatible with iOS 17, iOS 18, iOS 26, and earlier iPhone models with magnetic plate.
UPC	795847169965
What's in the Box	MOCA Camera Grip, Wrist Strip, Charging Cable, Magnetic Plate, Lanyard Pad

6. WARRANTY INFORMATION

Warranty information for the COMITOK MOCA Camera Grip is not provided within this manual. Please refer to the product packaging or the manufacturer's official website for details regarding warranty coverage and terms.

7. CUSTOMER SUPPORT

For further assistance or inquiries regarding your COMITOK MOCA Camera Grip, please visit the official COMITOK website or contact their customer service department. Specific contact details are not provided in this manual.