

## Manuals+

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

[manuals.plus](#) /

› [COMITOK](#) /

› [COMITOK MOCA iPhone 17 Pro Camera Grip User Manual](#)

## COMITOK MOCA

# COMITOK MOCA iPhone 17 Pro Camera Grip User Manual

Model: MOCA | Brand: COMITOK

## 1. INTRODUCTION

This manual provides detailed instructions for the safe and effective use of your COMITOK MOCA iPhone 17 Pro Camera Grip. Designed for seamless integration with iPhone 17 models running iOS 26, and compatible with iOS 17 and iOS 18, this grip enhances your mobile photography experience by offering intuitive control over your native camera. Please read this manual thoroughly before using the product and retain it for future reference.

## 2. PACKAGE CONTENTS

Verify that all items are present in your package:

- COMITOK MOCA Camera Grip (with detachable remote)
- Magnetic Plate (for non-MagSafe compatible phones/cases)
- Lanyard Pad (for enhanced security)
- Charging Cable (USB-C)
- User Manual

## 3. SETUP

### 3.1 Initial Charging

Before first use, ensure the detachable remote is fully charged. Connect the remote to a power source using the provided USB-C charging cable.



Image: The detachable remote control connected to a USB-C charging cable, indicating its rechargeable nature.

### 3.2 Attaching the Grip to your iPhone

The MOCA grip features a strong magnetic attachment for iPhone 17 models and other MagSafe-compatible devices. Simply align the grip with the back of your iPhone until it snaps securely into place.

## 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 COMITOK MOCA camera grip being magnetically attached to the back of an iPhone, showing the strong magnetic connection.

For iPhone 11 and earlier models, or non-MagSafe cases, use the included magnetic plate. Adhere the magnetic plate to

the center of your phone case to enable magnetic attachment.

### Includes One **Magnetic Plate**

Instantly upgrade non-MagSafe cases for seamless compatibility and faster attachment



### Includes One **Lanyard Pad**

Carry and use your phone more easily, without worrying about accidental drops or loss.



Image: A magnetic plate shown being applied to the back of a phone case, illustrating how to enable MagSafe compatibility for older iPhone models or non-MagSafe cases.

## 3.3 Initial iOS Settings (Important for iOS 26.1 and later)

To ensure full functionality, especially for iOS 26.1 and later, adjust your iPhone's Accessibility settings as indicated on the handle sticker. If the MOCA grip cannot open the Camera app, navigate to **Settings > Camera > Tap to Open Camera from Lock Screen** and set it to **ON**. (Note: iOS 26.2 may allow this feature to be turned off.)

## 4. OPERATING INSTRUCTIONS

The COMITOK MOCA grip provides intuitive control over your iPhone's native camera functions.

### 4.1 Remote Control Overview

The remote control is detachable and features several buttons for camera operation. It has independent battery and Bluetooth indicators for easy monitoring.

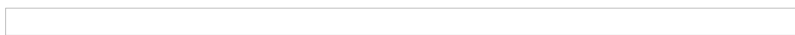


Image: A close-up of the remote control showing illuminated Bluetooth and battery indicator lights.

### 4.2 Launching the Camera App

Long-press the power button on the remote to instantly launch the native camera app and wake the screen, even from a locked state.

Your browser does not support the video tag.

Video: Demonstrates the MOCA grip's features, including magnetic attachment, ergonomic design, and remote control functions like launching the camera app, capturing photos, zooming, and adjusting exposure. This video highlights the seamless integration with the iPhone's native camera.

### 4.3 Capturing Photos and Videos

Press the red shutter button on the remote to capture photos or start/stop video recording instantly.



Image: A close-up of the red shutter button on the remote, indicating its function for capturing images.

#### 4.4 Adjusting Zoom

Use the dial on the remote to zoom in or out, providing precise control over your shot composition.



Image: The remote control showing the dial for zoom adjustments next to the shutter button.

#### 4.5 Switching Camera Modes and Lenses

The remote allows you to switch between different camera modes (e.g., Photo, Video, Cinematic) and flip between front and rear lenses.



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



Image: An iPhone screen displaying camera mode options, controlled by the remote.

## 4.6 Exposure and Focus Adjustment

Adjust exposure and focus directly from the remote. This helps in achieving optimal lighting and sharpness for your shots.



Image: The exposure adjustment button on the remote, used for controlling brightness.

## 4.7 Detaching and Reattaching the Remote

The remote is held securely by strong magnets. To detach, press the lock button located on the side of the grip. To reattach, simply align it with the magnetic slot until it clicks into place.



Image: A close-up of the remote release button on the side of the grip, used to detach the remote.

## 5. FEATURES

- **Native Camera Integration:** Works directly with your iPhone's native camera app, requiring no additional applications.
- **Ergonomic Design:** Lightweight and designed for comfortable holding over extended periods, reducing hand fatigue.

**Engineered Design**  
Comfortable for all hand sizes – lightweight, easy to grip, and effortless to hold.

**Easy to Operate**  
Simple operation with no accidental triggers.

8.5 inch

4.5 inch

An illustration showing two hands of different sizes holding the MOCA grip. The larger hand is shown holding the grip with a dimension line indicating a width of 8.5 inches. The smaller hand is shown holding the grip with a dimension line indicating a width of 4.5 inches. The MOCA logo is visible on the front of the grip.

Image: Illustration of the ergonomic design of the MOCA grip, showing how it comfortably fits hands of various sizes for easy operation.

- **PureTouch Silicone Handle:** Made from durable, easy-to-clean silicone that resists odors and sweat.

## Premium Silicone Handle

Sweat-resistant, odor-free, easy to clean, and perfect for long use.




Image: Close-up view of the MOCA grip's silicone handle, highlighting its texture and material for comfortable and clean use.

- **Secure Magnetic Attachment:** Utilizes strong magnets to securely hold your iPhone, preventing slips and drops.

## MagSafe-Style Strong Magnetic Mount

Instant snap-on, secure hold for iPhone, no slipping or dropping.

0.3N - 0.5N	 Ordinary Refrigerator Stickers	Barely fix 1 sticky note paper
9.0N	 Apple MagSafe Car Mount	Securely holds your iPhone without dropping during drives
18N	 MOCA	Zero shake, zero shift. Just Perfect Shots!





Image: Visual comparison of magnetic strengths, showing the MOCA grip's strong magnetic hold on an iPhone compared to weaker magnets.

- **Anti-Drop Detachable Remote:** The remote is designed to prevent accidental falls when detached.
- **Keychain Hook:** Built-in keychain design allows for convenient portability, clipping to bags or belts.

## Ultra-Light with Carabiner Clip

Easily attach to your bag, belt, or anywhere on the go.

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




Image: A person carrying the MOCA grip attached to a handbag via its integrated keychain hook, demonstrating its portability.

- **Universal Mounting Options:** Features a built-in 1/4" thread for attaching to tripods, ideal for stable outdoor

shooting or desktop use.



## Universal Mounting Options

Features a built-in 1/4" thread, perfect for outdoor shooting or desktop use as a phone stand. Supports both portrait and landscape orientation for streaming or content creation.

Image: The MOCA grip shown in two scenarios: functioning as a desktop stand for video viewing and mounted on a tripod for stable photography.

- **Portrait and Landscape Orientation:** Supports both orientations for versatile content creation and viewing.



## 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: An iPhone attached to the MOCA grip, shown in both portrait and landscape orientations, illustrating its versatility for different shooting and viewing

needs.

## 6. MAINTENANCE

To ensure the longevity and optimal performance of your COMITOK MOCA Camera Grip, follow these simple maintenance guidelines:

- **Cleaning:** Wipe the silicone handle and body with a soft, damp cloth. Avoid harsh chemicals or abrasive cleaners.
- **Storage:** Store the grip in a cool, dry place away from direct sunlight and extreme temperatures when not in use.
- **Battery Care:** For the detachable remote, avoid fully discharging the battery frequently. Charge it regularly to maintain battery health.
- **Magnetic Plate:** If using the magnetic plate, ensure it remains securely adhered to your phone case.

## 7. TROUBLESHOOTING

If you encounter issues with your COMITOK MOCA Camera Grip, please refer to the following common solutions:

- **Remote Not Responding:**
  - Check the remote's battery level. Recharge if necessary.
  - Ensure the remote is properly paired via Bluetooth to your iPhone.
  - Verify that the remote is securely attached to the grip, or if detached, that it's within operating range.
- **Camera App Not Launching/Controls Not Working:**
  - Re-check the iOS Accessibility settings as described in Section 3.3.
  - Ensure your iPhone's Bluetooth is enabled and connected to the MOCA grip.
  - Restart your iPhone and the MOCA remote.
- **Grip Not Attaching Securely:**
  - Ensure your iPhone is MagSafe compatible or that the magnetic plate is correctly installed on your case.
  - Remove any obstructions or thick cases that might interfere with the magnetic connection.

If problems persist, please contact COMITOK customer support for further assistance.

## 8. SPECIFICATIONS

<b>Product Dimensions</b>	1.44 x 4.94 x 3.34 inches (3.66 x 12.55 x 8.48 cm)
<b>Item Weight</b>	3.77 ounces (107 Grams)
<b>Model Number</b>	MOCA
<b>Batteries</b>	1 A battery required (included)
<b>Compatible Devices</b>	iPhone 17 (optimized for iOS 26), compatible with iOS 17, iOS 18, and other MagSafe-compatible cellphones.
<b>UPC</b>	795847169989
<b>Manufacturer</b>	Shenzhen JX ROBOT Technology Co., Ltd

## 9. WARRANTY AND SUPPORT

---

For warranty information and customer support, please refer to the official COMITOK website or contact your retailer. Keep your purchase receipt as proof of purchase for any warranty claims.