

PGYTECH P-PG-005

PGYTECH MagCam Phone Grip User Manual

Model: P-PG-005

1. PRODUCT OVERVIEW

The PGYTECH MagCam Phone Grip is a versatile accessory designed to enhance your mobile photography and videography experience. It features a comfortable grip, magnetic attachment for smartphones, and integrated wireless charging capabilities. The modular design allows for flexible use, including as a portable power bank or a convenient kickstand.



Image 1.1: The PGYTECH MagCam Phone Grip, showcasing its ergonomic design and magnetic charging module.

2. PACKAGE CONTENTS AND COMPONENTS

Please ensure all the following components are present in your package:

- MagCam Phone Grip (Main Unit)
- Wireless Charging Module
- USB-C Charging Cable
- User Manual (this document)



Image 2.1: Exploded view diagram of the MagCam Phone Grip, showing the Bluetooth remote module, electrical contact pin, charging grip module, and wireless charging module.

3. SETUP

3.1 Initial Charging

Before first use, fully charge the MagCam Phone Grip using the provided USB-C cable. Connect the cable to the USB-C port on the grip and a compatible power adapter. The battery indicator lights will show the charging status.

3.2 Attaching Your Phone

The MagCam Phone Grip uses a magnetic connection. Ensure your phone is compatible with magnetic accessories (e.g., MagSafe-enabled iPhones) or use a magnetic ring adapter (not included) for other devices. Align your phone with the magnetic charging module until it securely snaps into place.



Image 3.1: A user attaching a smartphone to the PGYTECH MagCam Phone Grip, demonstrating the magnetic connection.



Image 3.2: A close-up of a user holding a smartphone with the MagCam Phone Grip attached, highlighting the secure and ergonomic hold.

3.3 Bluetooth Pairing

To enable remote control functions, pair the grip with your smartphone via Bluetooth:

1. Press and hold the power button on the grip until the Bluetooth indicator light flashes.
2. On your smartphone, go to Bluetooth settings and select "PGYTECH MagCam" (or similar name) from the list of available devices.
3. Once connected, the Bluetooth indicator light will turn solid.



Image 3.3: A hand holding the compact MagCam Phone Grip module, ready for Bluetooth pairing.

4. OPERATING INSTRUCTIONS

4.1 Basic Functions

The MagCam Phone Grip provides several functions to enhance your phone's camera:

- **Shutter Button:** Press fully to take a photo or start/stop video recording. Half-press for focus (if supported by your phone's camera app).
- **Zoom Adjustment:** Rotate the dial around the shutter button to zoom in/out (functionality may vary by phone model and app).
- **Mode Switch:** Use the dedicated switch to toggle between photo and video modes.
- **Front/Rear Camera Flip:** Press the designated button to switch between front and rear cameras.

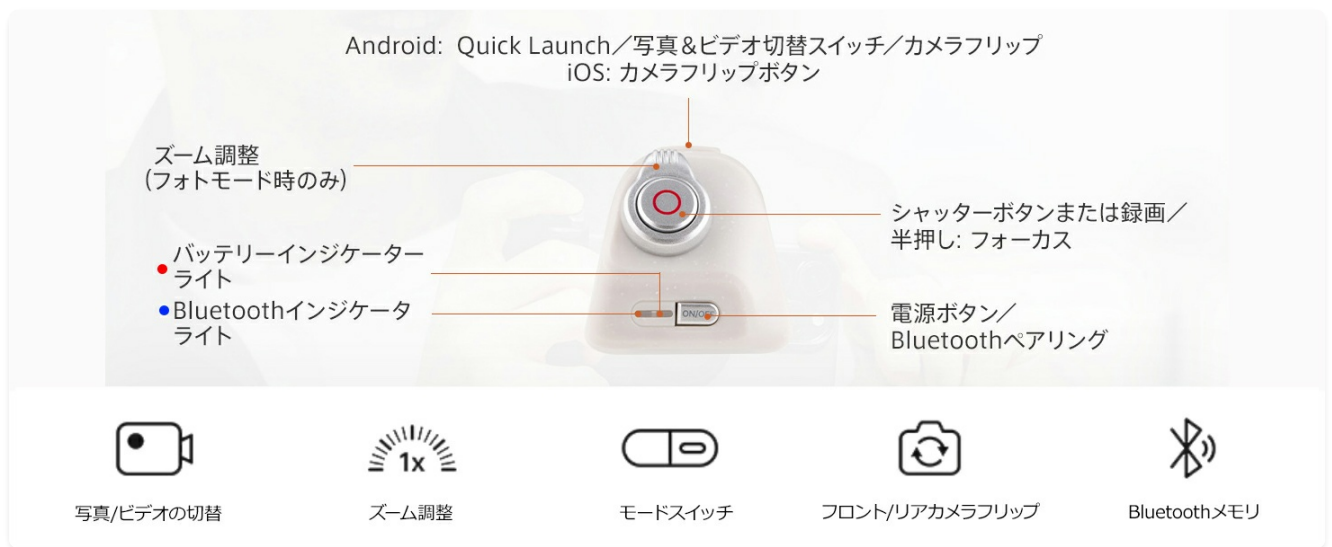


Image 4.1: Diagram illustrating the various buttons and indicator lights on the MagCam Phone Grip, including the shutter button, zoom dial, mode switch, and Bluetooth/battery indicators.

4.2 Wireless Charging

When attached, the wireless charging module can provide power to your compatible smartphone. The charging status will be indicated on your phone's screen.



Image 4.2: A smartphone attached to the MagCam Phone Grip, showing the phone's display indicating active wireless charging.

4.3 Modular Design and Portability

The magnetic charging module can be easily detached from the grip for separate use or to reduce the overall size for portability.



Image 4.3: Hands demonstrating the easy detachment of the wireless charging module from the main grip unit.

The grip can also function as a kickstand for hands-free viewing.



Image 4.4: The MagCam Phone Grip supporting a smartphone in a horizontal position, acting as a convenient kickstand.

Its compact design allows for easy storage and transport.



Image 4.5: The MagCam Phone Grip and attached phone being placed into a pant pocket, illustrating its portability.

4.4 Compatibility

The functionality of the MagCam Phone Grip may vary depending on your smartphone's operating system and camera application. Refer to the table below for general compatibility:

Table 4.1: Functionality Compatibility by OS/Brand

Functions	Xiaomi	Huawei	Honor	OPPO	iOS
Photo and Video Switching	✓	✓	✓	✓	✓
Camera Focus Adjustment	✓	✓	✓	✓	✓
Half-press Focus	✓	✓	✓	✓	✓
Mode Switching	✓	✓	✓	✓	X
Quick Launch	✓	✓	✓	✓	X

Functions	Xiaomi	Huawei	Honor	OPPO	iOS
Camera Flip	✓	✓	✓	✓	✓

Functions	Xiaomi	Huawei	Honor	OPPO	iOS
写真とビデオ	✓	✓	✓	✓	✓
カメラのフォーカス調整	✓	✓	✓	✓	✓
半押しフォーカス	✓	✓	✓	✓	✓
モード切り替え	✓	✓	✓	✓	X
Quick Launch	✓	✓	✓	✓	X
カメラフリップ	✓	✓	✓	✓	✓

Image 4.6: Visual representation of the compatibility table, showing which functions are supported across different smartphone brands and iOS.

5. MAINTENANCE AND CARE

- **Cleaning:** Wipe the grip with a soft, dry cloth. Do not use harsh chemicals or abrasive materials.
- **Storage:** Store the device in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** For optimal battery life, avoid fully discharging the grip frequently. Charge it regularly, even if not in use for extended periods.

6. TROUBLESHOOTING

- **Device not powering on:** Ensure the grip is fully charged.
- **Bluetooth not connecting:** Make sure Bluetooth is enabled on your phone and the grip is in pairing mode. Try unpairing and re-pairing the device.
- **Camera functions not working:** Check the compatibility table (Table 4.1). Ensure your phone's camera app supports external shutter controls. Some functions may require specific app settings.
- **Wireless charging not working:** Ensure your phone is properly aligned with the magnetic charging module and that your phone supports wireless charging. Check for any obstructions between the phone and the module.

For more detailed troubleshooting and frequently asked questions, please visit the official PGYTECH FAQ page: [PGYTECH MagCam Phone Grip FAQ](#)

7. SPECIFICATIONS

Feature	Detail
Product Weight	250 g
Package Dimensions	12.8 x 12 x 3.8 cm
Battery	1 Lithium Ion battery (included)
Special Features	Magnetic attachment, Wireless charging
Connectivity	Wireless (Bluetooth)
Color	Black
Box Contents	Main unit
Grip Type	Ring Grip



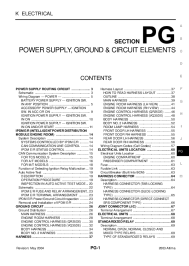
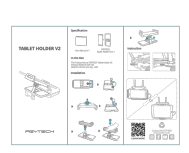


8. WARRANTY INFORMATION

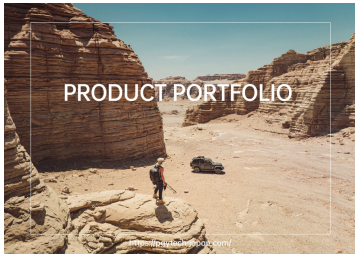
PGYTECH products are manufactured to high quality standards. For specific warranty terms and conditions, please refer to the warranty card included with your product or visit the official PGYTECH website. Keep your purchase receipt as proof of purchase for warranty claims.

9. SUPPORT

For further assistance, product registration, or to explore other PGYTECH products, please visit our official brand store or contact customer support:

- **PGYTECH Official Store:** [Amazon.co.jp/PGYTECH](https://www.amazon.co.jp/PGYTECH)
- **Online Support:** Refer to the FAQ link in the Troubleshooting section for common issues.

	<p>PGYTECH MagCam Phone Grip-Bluetooth Remote Controller User Manual</p> <p>User manual for the PGYTECH MagCam Phone Grip-Bluetooth Remote Controller, detailing specifications, features, and operating instructions. Includes information on pairing, status lights, and safety warnings.</p>
	<p>PGYTECH MantisPod Pro Vlogging Tripod User Guide and Specifications</p> <p>Comprehensive user manual for the PGYTECH MantisPod Pro, detailing its specifications, components, various operating modes (Tripod, MantisPod, Extended, Mobile Vlogging), and how to use its accessories like the Mini Phone Holder. Includes setup instructions and warranty information.</p>
	<p>2003 Nissan Altima Electrical System: Power Supply, Ground & Circuit Elements Manual</p> <p>Comprehensive guide to the 2003 Nissan Altima's electrical system, covering power supply routing, ground circuits, IPDM E/R, harness layouts, fuses, and relays. Essential for automotive technicians and enthusiasts.</p>
	<p>PGYTECH Tablet Holder V2 (P-GM-145) - Installation and Specifications</p> <p>Detailed specifications, package contents, and installation guide for the PGYTECH Tablet Holder V2 (Model P-GM-145). Learn how to attach and use this accessory with your tablet and drone controller.</p>
	<p>K Electrical Q45 Power Supply, Ground & Circuit Elements Wiring Diagrams</p> <p>Comprehensive guide to the K Electrical system for the Q45 vehicle, featuring detailed power supply routing, ground distribution, and circuit element diagrams. This manual covers wiring schematics, harness layouts, fuses, relays, and connectors, essential for automotive electrical diagnostics and service.</p>
	<p>Canon Smart Cartridge Installation and Troubleshooting Guide</p> <p>Comprehensive guide for installing and troubleshooting Canon smart ink cartridges, covering common issues like line missing, color missing, and printer detection errors. Includes instructions for printers with and without ink pumping systems.</p>



[PGYTECH](#) -

PGYTECH

lang:i-klíngon **score:25** filesize: 5.93 M page_count: 52 document date: 2025-03-05