

PGYTECH WPG-005 MagCam Phone Grip Bluetooth Remote Controller User Guide

Home » PGYTECH » PGYTECH WPG-005 MagCam Phone Grip Bluetooth Remote Controller User Guide 🖺



Contents

- 1 PGYTECH WPG-005 MagCam Phone Grip Bluetooth Remote Controller
- **2 Product Usage Instructions**
- 3 Specifications
- **4 Status Indicator Lights**
- 5 Pairing Guide
- **6 Safety Instructions**
- **7 FCC Warning Statement**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



PGYTECH WPG-005 MagCam Phone Grip Bluetooth Remote Controller



Specifications

• Voltage: 3.6V

• Charging Mode: External

• Compatibility: Remote control and wireless charging

Product Usage Instructions

Charging Grip External Mode

When using the charging grip in external mode, please note that it is designed for charging only. It cannot be used to discharge externally or charge other devices such as the remote control or wireless charging devices.

Charging Procedure

- 1. Ensure the charging grip is properly connected to a power source.
- 2. Place the compatible device on the charging grip securely.
- 3. Monitor the charging progress and ensure the device is charging properly.

Frequently Asked Questions (FAQ):

- Q: Can the charging grip be used to charge other devices?
 - **A:** No, when the charging grip is in external charging mode, it is specifically designed for charging and cannot be used to charge other devices like the remote control or wireless charging devices.
- Q: What should I do if the charging grip is not charging the device properly?
 - **A:** Make sure the charging grip is connected to a compatible power source and that the device is placed securely on the grip. If issues persist, check for any obstructions or contact customer support for further assistance.

MAGCAM PHONE GRIP-BLUETOOTH REMOTE CONTROLLER

Specifications

Product Name

• MagCam Phone Grip-Bluetooth Remote Controller

• Main Materials: ABS+PC, Aluminum Alloy, Zinc Alloy

• Magnetic Stand Vertical Suction Force: 18N

Battery Capacity: 3000 mAh
Rated Capacity: 2100 mAh
Grip BatteryVoltage: 3.6V

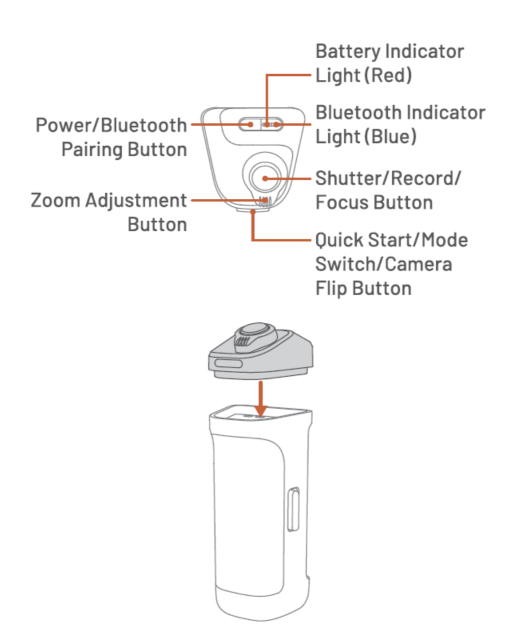
• Grip Battery Power: 3.6V/11.1Wh

Type-C Port Input: 5V/2AType-C Port Output: 5V/2A

Wireless Charging Output: 5V/1A
 Electrical Contact Pins Output: 5V/1A

In the Box





Note: The Bluetooth remote can be magnetically attached to the charging grip.

When the charging grip is in external charging mode, it cannot discharge externally, and cannot charge the remote control and wireless charging.

Compatible Devices

- Android: Phones with Bluetooth, Android 7.0 or higher.
- Harmony OS: Phones running 1.0 or higher.
- iOS: iPhone 8 to iPhone 15, iOS 8.0 or higher.

Note: Some features may not be available on certain

Android smartphones. iPhone 12 and newer support focus, shutter & record, camera flip, and zoom.

Specifications

Battery Capacity/Voltage	40mAh 3.7V
Charging Port	Electrical contact pins
Operating Temperature	-10°C to 45°C
Transmission Range	10 meters

Status Indicator Lights

Battery Indicator Light (Red)

- 1. Flashing: Battery level is below 25%.
- 2. **Solid:** The grip is charging the Bluetooth remote.
- 3. Off: Battery level is 25% or higher. Continue to charge the remote after the light is off.

Bluetooth Indicator (Blue)

- 1. Flashing: Remote is on and in pairing mode.
- 2. **Solid**: Remote is paired with the phone.
- 3. Off: Remote is off.

Pairing Guide

Power On

Press and hold the "Power" button for 1 second to turn on the remote.

Power Off

Press and hold the "Power" button for 1 second to turn off the remote.

Pairing

Turn on the remoter enable Bluetooth on your phone, and select "PGY-MagCam." The remote will automatically power off if not paired within 3 minutes. Once paired, it will turn off after 30 minutes of inactivity. After the first pairing, the remote will automatically reconnect on future power-on unless paired with a different device.

· Clear Bluetooth Pairing

To reset the pairing, press and hold the "Quick Start/Mode Switch/Camera Flip" button and the "Power" button simultaneously. This will disconnect the remote from any previously paired devices. Afterward, you can pair it with a new device.

· Focal Length Adjustment

Tap the 'Focal Length Adjustment' button left or right to adjust the focal length. For continuous adjustment, press and hold the button. Release it to stop adjusting.

- Note for iPhone Users (when paired)
 - 1. Go to Settings > Accessibility > Touch, enable AssistiveTouch, and set Tracking Sensitivity to "O".
 - 2. Enable Portrait Orientation Lock.

Focus

Half-press the "Shutter/Record/ Focus" button to autofocus.

Shutter/Video Recording

Fully press the "Shutter/Record/Focus" button to take a photo or start video recording.

Long Press for Burst Mode/Recording

Press and hold the "Shutter/Record/Focus" button to activate burst mode/shutter&record mode of Android/HarmonyOS and shutter&record mode of iOS. (On Android/HarmonyOS, this will default to burst mode. For shutter&record, you can adjust the settings on your phone.)

Camera Flip

When shooting, double-tap the "Quick Start/ Mode Switch/Camera Flip" button to switch to the front-facing camera.

Warnings

- 1. Pre-installation: Ensure the surface meets adhesive requirements and is clean. Allow the magnetic ring to set for 24 hours after applying for best results.
- Compatible Surfaces: Suitable for smooth PC, TPIJ, glass, or metal phone cases. (Not recommended for bare phones, as heat from the device may affect the adhesive strength.) It is also unsuitable for matte glass, silicone, leather, wood, fabric, or waterproof-coated surfaces. The surface must be flat for the adhesive to work effectively.
- 3. Adhesive: Use non-reusable 3M300LSE adhesive. Ensure the correct placement on your first attempt.

Safety Instructions

- Avoid Liquid Contact: Do not expose the product to any liquids. Never submerge it in water or use it in rainy or humid conditions. Contact with water may cause corrosion, leading to battery combustion or even explosion.
- **Fire Response**: In case of fire, use water, water mist, sand, fire blanket, dry powder, or C02 fire extinguishers in the recommended order.
- Operating Temperature: Use the product in environments with temperatures between -100C and 450C.
- **No Disassembly**: Do not disassemble the product. Puncturing the battery during disassembly can cause electrolyte leakage, fire, or explosion.
- **Avoid Physical Damage**: Do not subject the product to mechanical impact, crushing, or throwing. Avoid placing heavy objects on it. Do not heat the product or place it in a microwave or pressure cooker.
- Avoid Heat Sources: Do not place the product near heat sources (such as stoves or heaters) or in a hot car. The storage temperature should be between -200C and 650C.
- Battery Care: Do not leave the battery completely discharged for long periods, as this can damage the cells and make the battery unusable. To keep the battery in good condition, recharge and discharge it about every 1 months

Disclaimer

- Please read this disclaimer carefully. Using this product means that you acknowledge and accept the term of this disclaimer
- By using this product, you hereby acknowledge and agree that you are solely responsible for your own conduct and any consequences thereof. You agree to use this product only for proper and lawful purposes.
- You understand and agree that PGYTECH accepts no liability for any and all misuse, consequences, damages, injuries, penalties, or any other legal responsibility directly or indirectly incurred by you using this product.

Before every use, make sure that your product is functioning properly. If there's any damage or irregularity, stop
using it immediately. Within the scope of state laws and regulations, PGYTECH reserves the right of final
explanation and revision for the commitment.

MAKE CREATION EASIER



Question & Support: support@pgytech.com

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Documents / Resources



PGYTECH WPG-005 MagCam Phone Grip Bluetooth Remote Controller [pdf] User Guide WPG-005, WPG-005 MagCam Phone Grip Bluetooth Remote Controller, MagCam Phone Grip Bluetooth Remote Controller, Phone Grip Bluetooth Remote Controller, Bluetooth Remote Controller, Remote Controller, Controller

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.