

## PGYTECH QP-CB-271-US

# PGYTECH Camera Shoulder Strap Air Instruction Manual

Model: QP-CB-271-US

## INTRODUCTION

The PGYTECH Camera Shoulder Strap Air is a versatile and durable accessory designed for mirrorless cameras. It features a quick-release system, adjustable length, and a comfortable, skin-safe surface. This manual provides instructions for proper setup, operation, and maintenance to ensure safe and effective use of your camera strap.

## SETUP

### Attaching the Quick Connectors

The strap utilizes PGYTECH's original quick connector system for secure and easy attachment to your camera. Each quick connector consists of a ball quick bead and a reinforced plastic connector.

1. Locate the strap lugs or attachment points on your camera.
2. Thread the thin Dyneema lanyard loop of the quick bead through the camera's strap lug. Ensure the loop passes completely through.
3. Pass the quick bead itself through the loop you just created, then pull it tight to secure it to the camera.
4. Repeat this process for the second quick bead on the other side of your camera.

Once the quick beads are attached to the camera, you can connect them to the main strap by pressing the upper part of the quick connector on the strap and inserting the ball quick bead. The connector will audibly click into place, indicating a secure lock. To detach, simply press the upper part of the quick connector again and pull the quick bead out.



Image: The PGYTECH Camera Shoulder Strap Air securely attached to a mirrorless camera, demonstrating the quick-release system.



Image: A close-up view of the Ball Quick Bead, highlighting its 360-degree rotation capability for flexible attachment without twisting.

## Original Quick Connector Safe and Smooth Operation



### Secure Locking and Instant Detachment

There is no risk of the camera falling off, regardless of the angle of force applied, as long as the quick bead remains locked.



Image: An illustration demonstrating the secure locking and instant detachment of the quick connector, ensuring camera safety regardless of the angle of force.

## OPERATING

### Strap Adjustment

The PGYTECH Camera Shoulder Strap Air features dual-sided knots for free length adjustment. To adjust the length, slide the knots along the braided ropes until the desired length is achieved. Ensure both sides are adjusted evenly for balanced carrying.

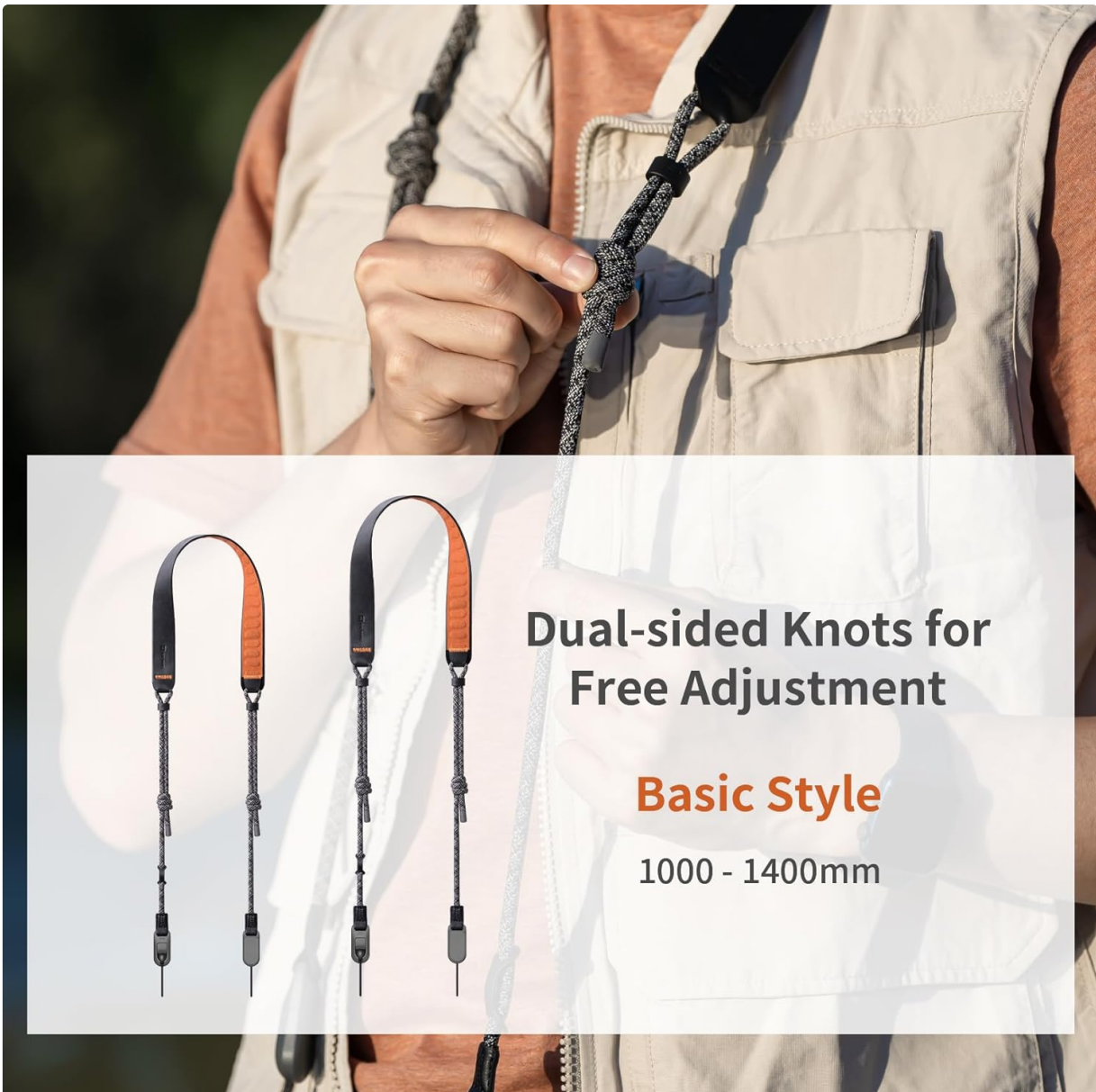


Image: A user demonstrating the adjustment of the strap length by sliding the dual-sided knots along the braided sections.

## Carrying Styles

The strap is designed to support various carrying configurations for comfort and convenience:

- **Neck Carry:** Wear the strap around your neck for quick access to your camera.
- **Shoulder Carry:** Drape the strap over one shoulder, allowing the camera to rest at your side.
- **Crossbody Carry:** Wear the strap across your body for enhanced stability and security, distributing the camera's weight more evenly.

Additionally, the strap can be converted into a single-sided TPU hanging loop for sling carry, even after detaching the camera, which helps save storage time.



Image: Visual examples illustrating the various ways to carry the camera with the strap, including neck, shoulder, crossbody, and a converted sling style.



Image: Step-by-step instructions showing how to convert the strap into a single-sided TPU hanging loop for convenient sling carry or storage.

## MAINTENANCE

## Material Care

The strap's surface fabric is eco-friendly and skin-safe, offering excellent color fastness and breathability. To maintain its quality, wipe the strap with a soft, damp cloth as needed. Avoid harsh chemicals or abrasive cleaners.

## Load-Bearing and Replacement Warning

The strap is constructed with tear-resistant Dyneema fiber, which is 15 times stronger than steel at the same weight, providing a strong load-bearing capacity of up to 90 kg (198 lbs). For your camera's safety, the Dyneema lanyard includes a yellow warning layer. **Replace the strap promptly when the yellow layer becomes exposed, as this indicates wear and reduced strength.**

## Original Quick Connector Safe and Smooth Operation



Image: A detailed view of the Dyneema fiber lanyard, highlighting the critical yellow warning layer that indicates when the strap needs replacement.



Image: An illustration demonstrating the 90KG load capacity of the strap and a visual reminder to replace the strap when the yellow inner layer is exposed.

## TROUBLESHOOTING

---

### General Issues

- Difficulty attaching quick connectors:** Ensure the quick bead is fully inserted into the connector until a click is heard. Check for any obstructions.
- Strap feels uncomfortable:** Adjust the length using the dual-sided knots to find a comfortable fit for your body and carrying style.
- Strap appears worn:** Inspect the Dyneema lanyard for any exposed yellow warning layer. If visible, replace the strap immediately to prevent potential camera damage.

## SPECIFICATIONS

---

Feature	Detail
Model Number	QP-CB-271-US
Package Dimensions	9.29 x 3.86 x 1.61 inches
Item Weight	5.8 ounces
Load Capacity	90 KG (198 lbs)
Material	Automotive-grade MicroSuede, Dyneema fiber, PA+GF Reinforced Plastic
Adjustable Length	Normal (39.37"-55.1")
Compatibility	Mirrorless cameras (e.g., Canon G7 X, Sony ZV-E10, Sony A6400, Nikon Coolpix)

## WARRANTY AND SUPPORT

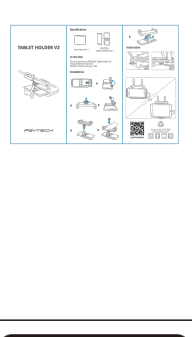
---

For warranty information, product support, or any inquiries not covered in this manual, please contact

PGYTECH customer service directly. Refer to the product packaging or the official PGYTECH website for the most current contact details and warranty policies.

You can visit the official PGYTECH store on Amazon for more information:[PGYTECH Store](#)

## Related Documents - QP-CB-271-US

	<p><a href="#">PGYTECH OneGo Solo 2L Sling Bag: Features, Customization, Maintenance, and Lifetime Warranty Guide</a></p> <p>Explore the PGYTECH OneGo Solo, a versatile 2L sling bag designed for photographers, videographers, and daily essentials. This document details its customizable storage options, high-performance materials, organized partitions, maintenance advice, and lifetime warranty.</p>
	<p><a href="#">PGYTECH Tablet Holder V2 (P-GM-145) - Installation and Specifications</a></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><a href="#">PGYTECH OneMo 2 Backpack 35L: Features, Specifications, and Warranty</a></p> <p>Explore the PGYTECH OneMo 2 Backpack 35L, a versatile camera and photography backpack. Discover its features, customizable storage, product specifications, materials, and limited lifetime warranty details.</p>

<p>MANTISPOD PRO</p> <p>PGYTECH</p>	<p><a href="#">PGYTECH MantisPod Pro Vlogging Tripod User Guide and Specifications</a></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>CAPLOCK™ ACTION CAMERA HELMET MOUNT PGYTECH</p>	<p><a href="#">PGYTECH CapLock™ Action Camera Helmet Mount - Secure &amp; Versatile Mounting</a></p> <p>Discover the PGYTECH CapLock™ Action Camera Helmet Mount for secure and versatile attachment of your action camera to helmets. Includes assembly, disassembly, and function details. Model P-GM-225.</p>
	<p><a href="#">PGYTECH MagCam Phone Grip-Bluetooth Remote Controller User Manual</a></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>