

Manuals+

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

[manuals.plus](#) /

› [PGYTECH](#) /

› [PGYTECH OneGo Solo V2 4L Camera Sling Bag Instruction Manual](#)

PGYTECH QP-CB-150-US-1

PGYTECH OneGo Solo V2 4L Camera Sling Bag Instruction Manual

Model: QP-CB-150-US-1

[Instructions](#) [Introduction](#) [Maintenance](#) [Features](#) [Troubleshooting](#) [Setup](#) [Specifications](#) [Operating](#) [Warranty & Support](#)

1. INTRODUCTION

This instruction manual provides comprehensive guidance for the PGYTECH OneGo Solo V2 4L Camera Sling Bag. Designed for urban photographers and travelers, this bag offers secure and organized storage for your camera gear and personal essentials. Please read this manual thoroughly to ensure proper use and care of your product.

2. KEY FEATURES

- **Durable Construction:** Crafted from high-performance PU coating material, providing scratch-proof, splash-proof, and wear-resistant properties.
- **Optimized Capacity:** The 4L capacity is designed to comfortably store one mirrorless camera and one lens, compatible with major brands like Sony, Nikon, Canon, Mirrorless, and Fuji.
- **Adjustable Comfort:** Features an adjustable and detachable shoulder strap for versatile and comfortable carrying options, including chest bag or crossbody styles.
- **Smart Organization:** Equipped with multiple internal pockets, including a dedicated battery pocket, a magnetic pocket for accessories, and an anti-theft pocket for valuables.
- **External Utility:** Includes a bottom strap for carrying a tripod, enhancing its utility for outdoor photography.
- **Reliable Zippers:** Utilizes high-quality and durable YKK zippers for secure closure and long-lasting performance.

3. SETUP

3.1 Adjusting the Shoulder Strap

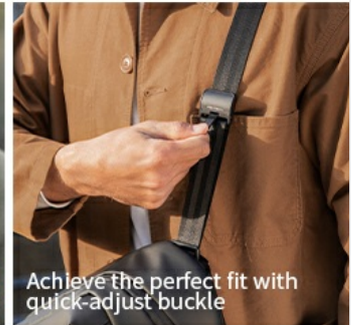
The OneGo Solo V2 features an adjustable shoulder strap for personalized comfort. To adjust the length:

1. Locate the quick-adjust buckle on the shoulder strap.
2. Pull the strap through the buckle to shorten or lengthen it until the desired fit is achieved.
3. The strap can be detached if preferred, offering flexibility in how the bag is carried.

Seamless Hydration, Anytime, Anywhere



Elevate Comfort, Swiftly Adjusted



Splash It, Wear It, Clean It, Love It!



Zip It Right, Zip It With YKK

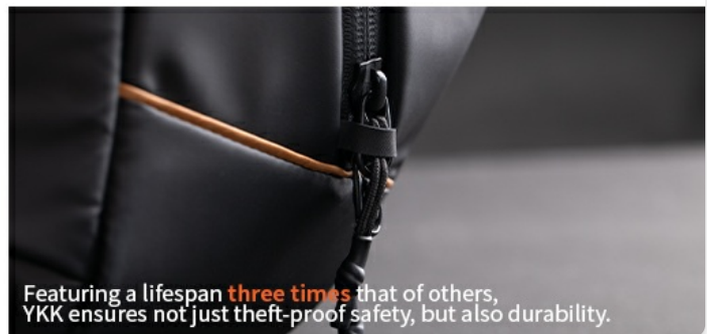


Figure 3.1: Adjustable shoulder strap and YKK zipper detail.

3.2 Configuring Internal Dividers

The bag includes DIY elastic buffer partitions to protect your equipment. These can be rearranged to suit your specific gear:

1. Open the main compartment zipper.
2. Adjust the Velcro-attached dividers to create compartments that snugly fit your mirrorless camera and lens.
3. Ensure equipment is securely cushioned to prevent movement and collision during transport.

DIY elastic buffer partitions to effectively prevent equipment from colliding

4L (1 partition)

1 mirrorless camera + 1 lens, or a DJI Mini set.



Figure 3.2: Internal organization with adjustable dividers for camera and lens.

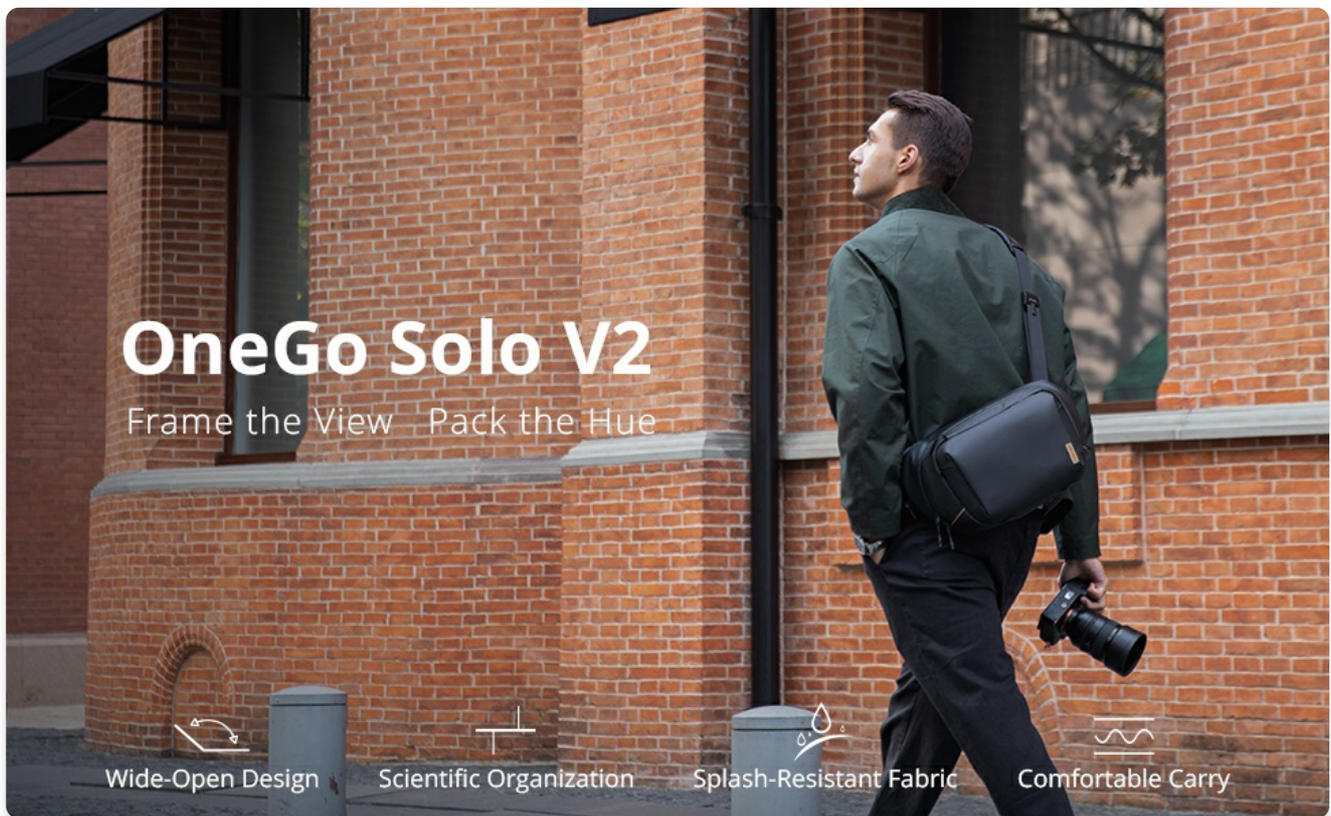


Figure 3.3: Example of storing a vlog camera setup within the bag.

4. OPERATING INSTRUCTIONS

4.1 Packing Your Gear

The 4L bag is optimized for a compact setup (one mirrorless camera and one lens). Utilize the various pockets for accessories:

- **Main Compartment:** Ideal for your camera body and attached lens.
- **Battery Pocket:** Store spare camera batteries or small power banks.
- **Magnetic Pocket:** Convenient for quick access items like lens caps, filters, or memory cards.
- **Anti-theft Pocket:** Located discreetly for secure storage of valuables such as passports or wallets.

Thoughtful Details



Theft-proof AirTag pocket.



Bottom straps enable extra capacity



Convenient carry handle at the back

Figure 4.1: Internal pockets for organized storage of accessories.

4.2 Attaching a Tripod

For additional carrying capacity, a tripod can be secured to the bottom of the bag:

1. Locate the bottom straps on the exterior of the bag.
2. Thread your tripod through these straps and tighten them to ensure a secure fit.



Figure 4.2: Tripod secured to the bottom straps of the sling bag.

4.3 Video Demonstrations

Your browser does not support the video tag.

Video 4.1: Overview of the PGYTECH OneGo Solo V2 Camera Sling Bag, demonstrating its features and use for urban photography.

Your browser does not support the video tag.

Video 4.2: A quick demonstration of the PGYTECH OneGo Solo V2 4L Camera Sling Bag's capacity and design.

5. MAINTENANCE

5.1 Cleaning the Bag

The bag's high-performance PU coating is designed for easy cleaning:

- For light dirt or dust, wipe the exterior with a soft, damp cloth.
- For more stubborn stains, use a mild soap solution and a soft brush, then wipe clean with a damp cloth.
- Allow the bag to air dry completely before storing or reusing. Do not machine wash or tumble dry.



Figure 5.1: The bag's splash-proof and easy-to-clean exterior.

5.2 Zipper Care

The YKK RC zippers are durable, but proper care ensures smooth operation:

- Periodically clean zippers with a small brush to remove any accumulated dirt or debris.
- If zippers become stiff, apply a small amount of zipper lubricant or wax.
- Note: New YKK RC zippers may feel slightly stiff initially; they will loosen with use.

6. TROUBLESHOOTING

6.1 Bag Feels Too Tight/Overpacked

The 4L bag is designed for a compact setup (one mirrorless camera and one lens). If you find it too tight:

- Re-evaluate your gear: Ensure you are only carrying essential items.
- Adjust internal dividers: Optimize the divider placement to maximize space and minimize bulk.
- Consider a larger capacity bag: If your typical gear load consistently exceeds the 4L capacity, a larger PGYTECH bag (e.g., 6L or 10L) may be more suitable.



Figure 6.1: Size comparison between the 4L and 10L PGYTECH OneGo Solo V2 bags.

7. SPECIFICATIONS

Attribute	Detail
Model Number	QP-CB-150-US-1
Capacity	4 Liters
Package Dimensions	12.83 x 8.35 x 5 inches
Item Weight	1.39 pounds
Material	High-performance PU coating
Zipper Type	YKK

8. WARRANTY AND SUPPORT

8.1 Product Warranty

PGYTECH products are manufactured to high-quality standards. For specific warranty details, please refer to the warranty information provided with your purchase or visit the official PGYTECH website. Keep your proof of purchase for any warranty claims.

8.2 Customer Support

Should you encounter any issues or have questions regarding your PGYTECH OneGo Solo V2 4L Camera Sling Bag, please contact PGYTECH customer support through their official website or the retailer from whom you purchased the product. Support contact information can typically be found on the product packaging or the brand's website.