

## PGYTECH OneGo Solo V2 10L (QP-CB-155-AU)

# PGYTECH OneGo Solo V2 10L Camera Sling Bag Instruction Manual

MODEL: ONEGO SOLO V2 10L (QP-CB-155-AU)

Brand: PGYTECH

## 1. Product Overview

The PGYTECH OneGo Solo V2 10L Camera Sling Bag is designed for urban travel photographers and content creators. This versatile bag offers ample storage for camera gear, accessories, and personal items, ensuring your equipment is protected and easily accessible on the go.

It is suitable for a variety of cameras including Sony, Canon, and Nikon mirrorless or DSLR cameras, as well as DJI Mavic, Air, and Mini drones. The bag also features dedicated compartments for laptops and tablets.

## 2. Key Features

- **Durable and Protective Material:** Constructed with high-performance PU coating, the bag is scratch-resistant, splash-proof, and wear-resistant, making it easy to clean and maintain.
- **Upgraded Shoulder Straps:** Features wide, padded shoulder straps for enhanced comfort during prolonged wear. The quick-slide buckle allows for easy length adjustment, and the straps are detachable for versatile carrying options (left or right shoulder).
- **YKK Zippers:** Equipped with YKK zippers for superior durability and smooth operation, ensuring secure closure and longevity. Note: Initial use may require slightly more effort to zip.
- **Versatile Storage Pockets:**
  - Magnetic Battery Sleeve with a magnetic badge for quick battery status indication.
  - Mesh Pocket suitable for a mouse or lens filters.
  - Magnetic Pocket for cables, hard drives, and power banks.
  - Front Zipper Compartment for additional accessories.
  - Bottle Pocket for hydration.
  - Dedicated Back Laptop Compartment for secure device storage.

- **Bottom Tripod Strap:** Allows for convenient attachment of a tripod, freeing up your hands.

### 3. Setup and Usage

### 3.1 Adjusting Shoulder Straps

The shoulder straps are designed for comfort and adaptability. To adjust the length, locate the quick-slide buckle on the strap. Pull the strap through the buckle to shorten or lengthen it as needed. The wide padding ensures even weight distribution across your shoulder.

The shoulder straps are detachable, allowing you to switch between left and right shoulder carry for optimal comfort and access.

## Laptop compartment



Figure 3.1: Shoulder strap adjustment and YKK zipper detail.

### 3.2 Utilizing Internal Compartments

The main compartment features adjustable dividers to customize the layout for your camera, lenses, and other gear. Arrange these dividers to securely fit your equipment and prevent movement during transport.

The bag is designed to hold 1 SLR or mirrorless camera with 1 camera and 3 lenses, or 2 cameras with 2 lenses. It can also accommodate DJI Mavic/Air/Mini drones.

## Camera Bag for Urban Photographers



Figure 3.2: Internal organization and capacity for camera gear and laptop.

### 3.3 Using the Laptop Compartment

A dedicated compartment at the back of the bag is designed to securely hold a 14-inch MacBook or a

12.9-inch iPad Pro. Carefully slide your device into this padded sleeve to ensure its protection.

## Bottom tripod strap



Figure 3.3: Laptop compartment for a 14-inch MacBook.

### 3.4 Attaching a Tripod

The bag features a bottom strap specifically for carrying a tripod. Secure your tripod using this strap to distribute weight and keep your hands free.

## Other pockets



Figure 3.4: Tripod attached to the bottom strap.

### 3.5 Utilizing Accessory Pockets

Organize smaller accessories using the various specialized pockets:

- The magnetic battery sleeve allows for quick identification of charged/uncharged batteries using the magnetic badge system.
- Use the mesh pocket for small items like lens caps or cleaning cloths.
- The magnetic pocket is ideal for cables, external hard drives, or power banks.
- A dedicated bottle pocket provides easy access to your water bottle.

## Adjustable shoulder strap & YKK zipper



Figure 3.5: Overview of accessory pockets.

## 4. Capacity and Compatibility

The OneGo Solo V2 10L bag is designed for substantial gear capacity while maintaining a compact form factor. Refer to the following guidelines for optimal packing:

- **Camera Gear:** Can store 1 DSLR or mirrorless camera with 1 camera and 3 lenses, or 2 cameras with 2 lenses. Compatible with Sony, Nikon, and Canon systems.
- **Drones:** Suitable for DJI Mavic, Air, or Mini series drones.
- **Laptops/Tablets:** Fits a 14-inch MacBook or a 12.9-inch iPad Pro in the dedicated laptop compartment.

### Internal Dimensions for Camera Placement:

- **Camera placed vertically:** height  $\leq 11\text{cm}$ , width  $\leq 15\text{cm}$ , length of body and lens  $\leq 20\text{cm}$ .
- **Camera placed horizontally:** height  $\leq 11\text{cm}$ , width  $\leq 15\text{cm}$ , length  $\leq 28\text{cm}$ .
- **Lens in vertical position:** length  $\leq 20\text{cm}$ , diameter  $\leq 10\text{cm}$ .



Figure 4.1: Visual representation of gear capacity.



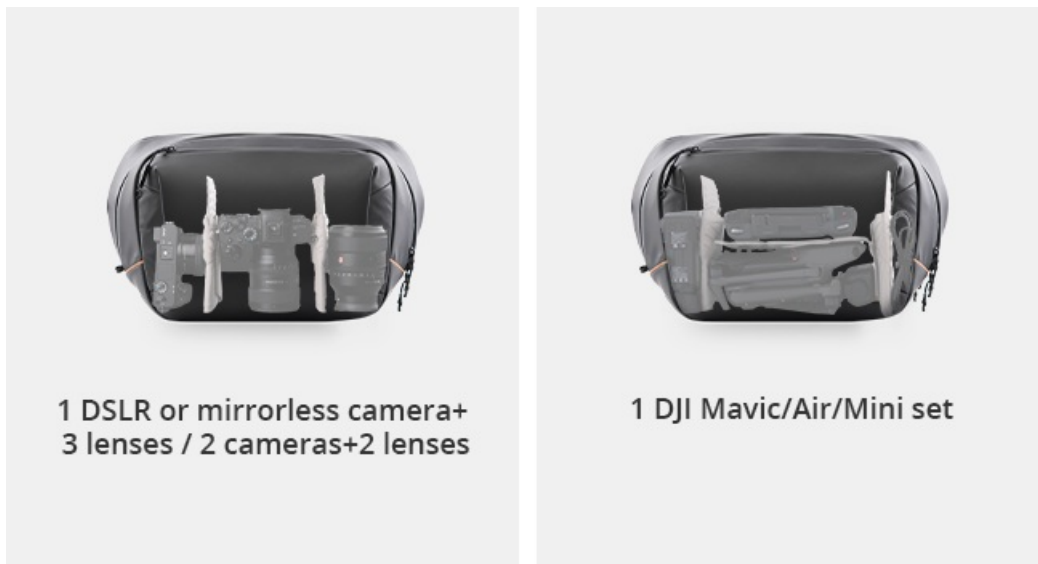


Figure 4.2: External dimensions and detailed compatibility.

### Video: PGYTECH OneGo Solo V2 Camera Sling Bag 10L Overview

Your browser does not support the video tag.

*Video 4.1: This video provides a comprehensive overview of the PGYTECH OneGo Solo V2 10L Camera Sling Bag, showcasing its features, internal organization, and capacity for various camera equipment and accessories.*

### Video: PGYTECH OneGo Solo V2 Camera Sling Bag 10L for Photographers

Your browser does not support the video tag.

*Video 4.2: This video demonstrates the practical use of the PGYTECH OneGo Solo V2 10L Camera Sling Bag for photographers, highlighting its ease of use and how it accommodates essential gear for on-the-go shooting.*

### Video: PGYTECH OneGo Solo V2 Camera Sling Bag 4L/6L/10L Size Comparison

Your browser does not support the video tag.

*Video 4.3: This short video provides a visual comparison of the 4L, 6L, and 10L versions of the PGYTECH OneGo Solo V2 Camera Sling Bag, helping users understand the relative sizes and choose the appropriate capacity for their needs.*

## 5. Care and Maintenance

To ensure the longevity and appearance of your PGYTECH OneGo Solo V2 Camera Sling Bag, follow these care instructions:

- **Cleaning:** Wipe the exterior with a damp cloth and mild soap if necessary. The splash-proof and easy-to-clean material allows for simple spot cleaning. Avoid harsh chemicals or abrasive cleaners.
- **Drying:** Allow the bag to air dry completely in a shaded area. Do not machine wash or tumble dry.
- **Storage:** Store the bag in a cool, dry place away from direct sunlight when not in use.
- **Zipper Care:** Periodically check YKK zippers for any debris and clean gently if needed to maintain smooth operation.



Figure 5.1: Material properties for easy care.

## 6. Specifications

Product Dimensions	17.72 in x 9.84 in x 6.30 in (450mm x 250mm x 160mm)
Internal Dimensions	16.93 in x 9.45 in x 5.51 in (430mm x 240mm x 140mm)
Net Weight	1.61 lb (0.73 Kg)
Capacity	10 Liters
Material	High-performance PU coating
Zipper Type	YKK
Item Model Number	QP-CB-155-AU

## 7. Troubleshooting

If you encounter any issues with your PGYTECH OneGo Solo V2 Camera Sling Bag, please consider the following general advice:

- **Stiff Zippers:** YKK zippers are known for durability but can be stiff initially. Repeated use will smooth them out. Ensure no fabric is caught in the zipper path.
- **Overpacking:** Avoid overpacking the bag, especially the laptop compartment, as this can strain zippers and materials. Ensure items fit comfortably.
- **Comfort Issues:** Adjust shoulder strap length and position to find the most comfortable fit. Utilize the detachable feature to switch shoulders if one side feels strained.
- **Cleaning Difficulties:** For stubborn stains, refer to the "Care and Maintenance" section. Avoid harsh scrubbing that could damage the material.

## 8. Warranty and Support

For warranty information, product support, or to contact customer service, please visit the official PGYTECH website or refer to the documentation included with your purchase.

You can also visit the [PGYTECH Store on Amazon](#) for more products and support resources.