Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- ProMaster /
- ProMaster Jasper 2.0 Medium Satchel Bag (Model 72255) User Manual

ProMaster 72255

ProMaster Jasper 2.0 Medium Satchel Bag (Model 72255)

User Manual

INTRODUCTION

This manual provides instructions for the ProMaster Jasper 2.0 Medium Satchel Bag, Model 72255. This bag is designed for safely transporting camera gear and accessories, offering comfort and durability for various adventures. It features a 6.8-liter capacity and is suitable for a small camera with multiple lenses, a compact tripod, and a tablet, along with numerous accessories.

KEY FEATURES

- Water-Resistant Design: Outer fabric is treated for water resistance, and a full rain cover is included for additional protection.
- **Durable Waterproof Base:** The bag's base is constructed from a waterproof material to keep contents dry even when placed on wet ground.
- Adjustable Main Flap Closure: Features metal hook-latches that are easy to use, silent in operation, and can be adjusted to accommodate taller items.
- **Quick Top Access:** A zippered top opening provides direct access to the main camera compartment without needing to unlatch the main flap.
- Organized Storage: Multiple pockets are available for organizing accessories.
- Versatile Carrying: Can be worn as a traditional shoulder bag or cross-body.
- Capacity: 6.8 Liters.
- Compartments: Two main compartments for efficient organization.

SETUP AND CONFIGURATION

The ProMaster Jasper 2.0 Satchel Bag comes ready for use. Minor adjustments may be required to suit individual preferences and equipment.

Adjusting the Shoulder Strap

The shoulder strap can be adjusted for length to allow for comfortable carrying as a traditional shoulder bag

or cross-body. Locate the buckles on the strap and slide them to lengthen or shorten as needed. Ensure the padded section rests comfortably on your shoulder.



Image: Front view of the ProMaster Jasper 2.0 Satchel Bag, showcasing the adjustable shoulder strap with padding.

Configuring Internal Dividers

The main compartment includes removable and adjustable padded dividers. These dividers allow you to customize the internal layout to securely fit your camera body, lenses, and other accessories.

- 1. Open the main flap or the top zipper to access the main compartment.
- 2. Remove the existing dividers by detaching their hook-and-loop fasteners.
- 3. Arrange the dividers to create compartments that snugly fit your equipment. Ensure all equipment is cushioned and separated to prevent damage during transport.



Image: A light gray padded insert with multiple compartments, designed to hold camera equipment securely within the bag.





Image: Top-down view of the padded insert, illustrating the customizable arrangement of the internal dividers.

OPERATING THE BAG

Accessing Main Compartment

The main compartment can be accessed in two primary ways:

- Main Flap: Unhook the metal latches on the front of the bag to open the main flap. These latches are designed for silent operation and can be adjusted to accommodate taller items.
- **Top Zipper:** For quick access, use the zipper located on the top of the bag, beneath the handle.

 This provides direct entry to the main camera compartment without needing to unlatch the main flap.



Image: A hand unzipping the top access zipper of the satchel bag, revealing the interior for quick retrieval of items.



Image: A hand opening the front zippered pocket on the main flap of the satchel bag, suitable for small accessories.

Using External Pockets

The bag features various external pockets for organizing smaller accessories. Utilize these for items like memory cards, batteries, lens caps, or personal effects that require quick access.

Maintenance and Care

Cleaning Instructions

- For general cleaning, wipe the exterior fabric with a damp cloth and mild soap. Avoid harsh chemical cleaners.
- For the interior, remove all contents and gently vacuum or wipe with a soft, dry cloth.
- · Allow the bag to air dry completely before storing or reusing. Do not machine wash or tumble dry.

Water Resistance

The outer fabric is treated for water resistance. For heavy rain or prolonged exposure to moisture, deploy the included rain cover to provide additional protection for your gear. The bag's base is made from a waterproof material to keep contents dry even when placed on wet surfaces.

TROUBLESHOOTING

Problem: Gear feels unsecured or shifts inside the bag.

Solution: Re-adjust the internal padded dividers to ensure a snug fit around your equipment. Utilize all available dividers to create custom compartments that prevent items from shifting during transport. Ensure hook-and-loop fasteners are securely attached.

Problem: Bag feels uncomfortable to carry.

Solution: Adjust the length of the shoulder strap. Experiment with carrying the bag as a traditional shoulder bag or cross-body to find the most comfortable position for your body type and the load. Ensure the padded section of the strap is positioned correctly on your shoulder.

Problem: Contents are getting wet in heavy rain.

Solution: Ensure the included rain cover is properly deployed over the entire bag. While the fabric is water-resistant, the rain cover provides an essential extra layer of protection in adverse weather conditions. Check that all zippers and latches are fully closed.

SPECIFICATIONS

Feature	Detail
Model Number	72255
Capacity	6.8 Liters
Number of Compartments	2
Package Dimensions	14 x 10 x 6 inches
Item Weight	2.48 pounds
Material	Water-resistant outer fabric, waterproof base

WARRANTY AND SUPPORT

For warranty information, product registration, and customer support, please refer to the official ProMaster website or contact your authorized ProMaster dealer. It is recommended to keep your purchase receipt as proof of purchase for any warranty claims.

© 2025 ProMaster. All rights reserved.



ProMaster GH26 Professional Gimbal Head - Assembly, Operation, and Tips

Comprehensive guide to assembling, attaching cameras, and operating the ProMaster GH26 Professional Gimbal Head. Includes operational tips, tripod setup advice, and warranty information.



ProMaster Heavy Duty Background Support Kit: Setup and Safety Guide

Comprehensive instructions for assembling, setting up, and safely using the ProMaster Heavy Duty Background Support Kit, including parts identification, crossbar configuration, and operational tips.



ProMaster Key Grip Video Monopod Kit Instruction Manual

This document provides comprehensive instructions for the ProMaster Key Grip Video Monopod Kit, covering setup, camera attachment, head operation, monopod extension, ground-level conversion, usage tips, precautions, and warranty information.



ProMaster LS-RF Reverse Folding Light Stand User Guide

A comprehensive guide to using the ProMaster LS-RF Reverse Folding Light Stand, covering setup, operation, safety precautions, and warranty information for photographers.



ProMaster Ultrasoft US1014RGB LED Light User Manual and Instructions

Comprehensive user manual for the ProMaster Ultrasoft US1014RGB RGBWW LED Light, covering assembly, mounting, powering options (AC, NP-F batteries, D-Tap), using CCT, HSI, and Effects modes, wireless control via the Light Attendant app, safety precautions, and warranty information.



ProMaster 1325 Bluetooth Remote for Canon: User Manual & Operation Guide

Comprehensive guide to the ProMaster 1325 Bluetooth remote for Canon cameras, covering setup, operation for still photography and videography, and troubleshooting tips.