

MOLLE BACK PANEL LITE - MULTICAM BLACK

[Home](#)

The MOLLE back panel was designed to give LV/119 O V E R T users the ability to quickly swap out multiple rear bag loadout configurations based on the needs of a mission set. With its semi-rigid MOLLE frame, multiple anchor points, and quick zip installation, the MOLLE Back Panel is just as robust as a permanent sewn-in system while providing a near limitless set of pouch combination options. The MOLLE Back Panel features six columns of MOLLE, which provides ample real estate for attaching water bladders, wide pouches, or multiple small pouches side-by-side. End users can now keep one plate carrier for all missions and simply swap out back panels that have been preloaded with specific equipment and MOLLE storage solutions. Swapping between MOLLE Back Panels takes less than a minute and requires no tools. This allows operators to store additional back panels in vehicles or ready rooms for rapid deployment when needed. The MOLLE Back Panel features 6 slots across, and 12 slots down.



Attributes

- Name: [MOLLE BACK PANEL LITE - MULTICAM BLACK](#)
- Manufacturer: [SPIRITUS SYSTEMS](#)
- Product no.: 430101938
- Mfr. No.: PC-MP-MB
- Color: Multi-Cam Black
- Delivery weight: 0.19kg
- Shipping height: 13mm
- Shipping width: 318mm
- Shipping length: 406mm

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [MOLLE Back Panel Lite Consumer Safety Instruction Guide](#)
- [About Us](#)

MOLLE Back Panel Lite Consumer Safety Instruction Guide

Introduction

Thank you for choosing the MOLLE Back Panel Lite Multicam Black by SPIRITUS SYSTEMS. This product is designed to enhance your gear's versatility and efficiency. To ensure safe use and compliance with the EU General Product Safety Regulation (GPSR), please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Ensure that the MOLLE Back Panel is used only for its intended purpose as a component of a tactical loadout system.
- Regularly inspect the MOLLE Back Panel for any signs of wear, damage, or malfunction before each use.
- Keep the MOLLE Back Panel away from fire and extreme heat sources.
- Do not exceed the weight limit recommended for attachments to avoid compromising safety and functionality.
- Ensure that all attachments are securely fastened to prevent accidental detachment during use.
- Store the MOLLE Back Panel in a cool, dry place away from direct sunlight when not in use.

Specific Safety Precautions for Use

- When swapping out back panels, ensure that the installation is completed correctly before use.
- Avoid using the MOLLE Back Panel in conditions that may compromise its performance, such as heavy rain or extreme cold, unless it is specifically rated for such conditions.
- Be cautious when using the MOLLE Back Panel in crowded or confined environments to prevent injury to yourself or others.
- If using the MOLLE Back Panel with additional equipment, ensure that it does not obstruct your movement or visibility.
- Always follow the manufacturer's guidelines regarding the types and weights of pouches and equipment that can be attached.

Instructions for Installation and Usage

Installation

1. **Preparation:** Ensure that the plate carrier is clean and free from any debris.
2. **Align the MOLLE Back Panel:** Position the MOLLE Back Panel against the back of the plate carrier, aligning the MOLLE webbing.
3. **Secure the Panel:**
 - Use the quick zip installation method to attach the MOLLE Back Panel to the plate carrier.
 - Ensure that the panel is securely fastened and check all anchor points.
4. **Check for Stability:** Gently pull on the panel to ensure it is firmly attached before adding any equipment.

Usage

1. **Attaching Pouches:**
 - Begin by selecting the pouches you wish to attach.
 - Thread the MOLLE straps of the pouches through the webbing of the MOLLE Back Panel.
 - Pull the straps tight and secure them to prevent movement.
2. **Swapping Panels:**
 - To swap the MOLLE Back Panel, simply unzip and remove the current panel.
 - Follow the installation steps to attach the new panel.

3. Final Inspection:

- After installation or swapping, perform a final check to ensure all attachments are secure and the panel is stable.

Disposal Instructions

- Dispose of the MOLLE Back Panel responsibly at a designated waste disposal facility.
- Do not incinerate the product as it may release harmful substances.
- If the product is damaged or no longer usable, consider recycling components where possible.

Contact Information for Further Support

For any safety inquiries, product support, or to report unsafe conditions, please reach out to your local SPIRITUS SYSTEMS representative or consult the product website for further assistance.

Thank you for your attention to these safety guidelines. Your safety and satisfaction are our top priorities.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at