

OTB OVERT REAR PLATE BAG - SPIRITUS SYSTEMS OTB LV-119

REAR OVERT PLATE BAG (MEDIUM) - BLACK

[Home](#)

OTB OVERT Rear Plate Bag The LV/119 SYSTEM is a family of products that work together to give end-users the ability to scale their equipment to their current needs. The fact that this is a cohesive system means that end-users are able to mix and match accessories in most cases. For example: One could take a C O V E R T Front or Rear Plate bag and use it with an O V E R T Front and Rear Plate Bag. Users may cross pollinate cummerbunds, shoulder covers, and other pieces of the system. The SYSTEM encompasses many parts, some of which are currently available and some that are in development. These include Back Panels of various types, MOLLE cummerbunds, First Spear Tubes™ integrations, and different placards. Over The Beach Operations are some of the most challenging and miserable operations that service members must endure. We are proud to bring a suite of products that directly results in improved load carriage and soldier survival during sea borne operations. The OTB product line is built with a mesh material, which allows for quick drainage of water and sea borne debris such as sand. OTB products will dry faster after exiting the water and will drain water faster and more efficiently as well. The mesh also makes the products simple to clean using fresh water after conducting operations in salt environments. The Over The Beach (OTB) O V E R T shares the same profile as the C O V E R T and O V E R T plate bags but with modifications that make it more suitable for seaborne operations. Most noticeable the bags are made primarily of a hydrophobic mesh material. The LV/119 O V E R T OTB Rear Plate bag was built for those who need a scalable vest to wear in a multitude of environments including seaborne operations. The O V E R T OTB shares the same profile as the O V E R T and C O V E R T plate bags, while possessing additional features that make it more suitable for operations in the water. The rear plate bag features full integration of our Recovery Handle™. The rear bag also features more MOLLE webbing than the standard O V E R T, which aids in the integration of Personal Floatation Devices (PFD's). The rear bag also features zippers that will integrate into our back panels in the future. Recovery Handle™ Integration Full integration of our Recovery Handle™. NOTE: The Recovery Handle™ is NOT included with this product. Back Panel Support The rear bag also features minimal MOLLE webbing and Zippers for integrations with our Zip-on panels. Note: The back panel integration is proprietary and will not support other brands of back panels. Communications Cable Routing The Modern Warfighter and Law Enforcement Officer has a radio. To date, the majority of manufacturers have not taken end-user communications needs into their design considerations - we endeavor to break that paradigm. The O V E R T offers open shoulders to facilitate commo cable routing inside the plate bags and over the shoulders. Cables may also be routed through the cummerbund access. Cummerbund Attachment The cummerbund attachment is a proprietary system that allows for the use of all of our cummerbunds, as well as allowing for a wide range of adjustment. The cummerbund attaches inside the plate bag, which is advantageous for a few reasons. There is no external mounting that can get snagged or rip off when exiting vehicles in haste. The design creates a smooth profile when worn underneath clothing. Velcro is not utilized as an attachment method on the rear plate bag. Velcro wears out over time and is a generally less-than-optimal attachment method when not supported in other ways. Velcro doesn't handle weight well and it sticks to everything, especially cloth

NO IMAGE
AVAILABLE

seats. Every front plate bag comes standard with sewn loops on the sides for attaching First Spear TUBES™ for use with our tubes cummerbund. Plate Fitment The carrier was designed to fit United States Standard Issue SAPI cut plates, but it will fit other cuts as well as long as they fit within the specifications listed below. The bags were built to accommodate "thicker" plates, but they will not fit plates do not fall within the measurements listed. Medium -10" x 12.5" Large - 10.25" x 13.25" Extra Large- 11" x 14.00" Thickness - MAXIMUM of 1.20" NOTE: This is a component of a Spiritus Systems LV/119 Plate Carrier build. To build a COMPLETE plate carrier you will need to select AT LEAST ONE of each of these items: Spiritus Systems Front Plate Bag Spiritus Systems Rear Plate Bag Spiritus Systems Shoulder Covers Spiritus Systems Cummerbund Set

Attributes

- Name: [SPIRITUS SYSTEMS OTB LV-119 REAR OVERT PLATE BAG \(MEDIUM\) - BLACK](#)
- Manufacturer: [SPIRITUS SYSTEMS](#)
- Product no.: 430104664
- Mfr. No.: PC-RB-BK-MD
- Colour: Black
- Delivery weight: 0.218kg
- Shipping height: 25mm
- Shipping width: 254mm
- Shipping length: 191mm

Item details

Made in USA

Table of Contents

- Startpage
- OTB OVERT Rear Plate Bag Safety Instruction Guide
- About Us

OTB OVERT Rear Plate Bag Safety Instruction Guide

Introduction

Thank you for choosing the OTB OVERT Rear Plate Bag by Spiritus Systems. This product is designed to provide a scalable and adaptable solution for various operational environments, particularly during seaborne operations. This safety instruction guide is intended to ensure the safe use of the product in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- **Product Safety:** Ensure safe use of the OTB OVERT Rear Plate Bag by following all instructions carefully. This product is designed to meet safety standards for nonfood products.
- **Enhanced Recalls:** Stay informed about any recall notices or safety warnings related to this product. If a recall occurs, remedies will be provided free of charge.
- **Online Shopping Safety:** If purchased online, ensure that the retailer complies with safety requirements equivalent to those of physical stores.
- **Vulnerable Groups:** Extra caution should be taken when this product is used by or around vulnerable individuals, such as children.
- **EU Contact Point:** For any safety inquiries regarding this product, please refer to the designated EU contact point.
- **Rapid Alerts:** Be aware of updates on unsafe products through the Safety Gate system.

Specific Safety Precautions for Use

- **Hazard Awareness:**
 - Ensure that the product is used in accordance with its intended purpose to avoid accidents.
 - Be cautious of sharp edges or components that may cause injury during handling or use.
- **Weight Limitations:**
 - Ensure that the plates used in the carrier do not exceed the specified dimensions and thickness to prevent failure of the product.
- **Proper Fitment:**
 - Make sure that the plate bag fits securely and comfortably on the user to prevent shifting during use.
- **Avoiding Snags:**
 - Be mindful of external attachments that may snag on objects, especially when exiting vehicles or during operations.
- **Cleaning and Maintenance:**
 - Regularly clean the product to maintain its integrity and performance, particularly after exposure to saltwater or debris.

Instructions for Installation and Usage

1. Fitting the Plate Bag:

- Select the appropriate size of the plate according to the specifications:
 - Medium 10" x 12.5"
 - Large 10.25" x 13.25"
 - Extra Large 11" x 14.00"
 - Thickness MAXIMUM of 1.20"
- Insert the plate into the rear plate bag, ensuring it fits snugly.

2. Attaching the Cummerbund:

- Attach the cummerbund inside the plate bag using the proprietary attachment system.
- Adjust the cummerbund for a secure fit.

3. Integrating Accessories:

- Use the MOLLE webbing to attach any additional accessories or Personal Floatation Devices (PFDs) as needed.
- Ensure that all attachments do not interfere with the use of the Recovery Handle™.

4. Cable Routing:

- Route communication cables through the open shoulder areas or cummerbund access to avoid tangling during use.

5. Cleaning Instructions:

- After use, rinse the product with fresh water to remove salt and debris.
- Allow the product to air dry completely before storage.

Disposal Instructions

- Dispose of the product responsibly in accordance with local regulations.
- Do not incinerate or dispose of in regular waste if the product contains any hazardous materials.

Contact Information for Further Support

For any questions or concerns regarding the OTB OVERT Rear Plate Bag, please refer to the designated contact point provided by the manufacturer.

About Us

Brownells UK

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

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk