

# LV-119 FRONT OVERT PLATE BAG - SPIRITUS SYSTEMS LV-119 FRONT OVERT PLATE BAG (MEDIUM), BLACK

[Home](#)

NOTE: The LV/119 O V E R T Front Plate Bag requires a Rear Bag and Cummerbund for proper operation. The LV/119 SYSTEM is a group 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 users can 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 also also cross pollinate cummerbunds, shoulder covers, and other parts that will be available. The SYSTEM encompasses many parts, some of which are currently available and some that are in development, such as Back Panels of various types, MOLLE cummerbunds, First Spear TUBES™ integrations, and different placards. The O V E R T shares the same profile as the C O V E R T plate bags but with modifications that make it more suitable for high profile operations. The front bag features a 3 Row / 4 Column MOLLE field that doubles as a 6" x 3" Velcro Field. This may be used to attach End User Devices (EUDs), such as those made by KAGWERKS or Juggernaut Defense. The Velcro may be used to mount placards, patches, and IR identifiers. The MOLLE can also be used to mount administrative pouches, frag grenade pouches, or anything else users may require quick need access to. Every front plate bag comes standard with sewn loops on the sides for attaching First Spear TUBES™ for use with our TUBES™ cummerbund. Placard and Chest Rig Integration. All LV/119 Plate Bags offer placard and chest rig integration via removable 1 Inch ITW NEXUS Buckles. These clips are removable, allowing users to reduce the signature of the plate bag if it is being worn under a cover shirt or being utilized in a low-profile role. Push To Talk Support. Each O V E R T front plate bag comes standard with a PTT/Porkchop Loop on either side. Communication 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 in to their design considerations - we endeavor to break that paradigm. The O V E R T front bag offers open shoulders to facilitate commo cable routing inside the plate bags and over the shoulders. It also offers small routing points by the 1 Inch ITW NEXUS buckles on the chest - easily accommodating PTT cable routing. 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: The LV119 Front Plate Bag is part of the LV119 Plate Carrier System. This item does not include a Rear Plate Bag, Cummerbund, Shoulder Covers, Placards, or any other accessories. Additional components are required for proper use. Some images shown with optional accessories, sold separately.



## Attributes

- Name: [SPIRITUS SYSTEMS LV-119 FRONT OVERT PLATE BAG \(MEDIUM\), BLACK](#)
- Manufacturer: [SPIRITUS SYSTEMS](#)
- Product no.: 430100570

- Mfr. No.: PC-FO-BK-MD
- Colour: Black
- Delivery weight: 0.193kg
- Shipping height: 25mm
- Shipping width: 178mm
- Shipping length: 267mm

### **Item details**

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for LV119 Front Overt Plate Bag
- About Us

# Safety Instruction Guide for LV119 Front Overt Plate Bag

## Introduction

Thank you for choosing the LV119 Front Overt Plate Bag by Spiritus Systems. This guide provides important safety instructions and guidelines to ensure the safe use of this product. Please read this document carefully before using the product to understand the necessary precautions and procedures.

## General Safety Guidelines

- **Product Safety:** Ensure safe use of the LV119 Front Overt Plate Bag by following all instructions and guidelines provided in this document. This product is designed to meet safety standards for nonfood items.
- **Enhanced Recalls:** Be aware that if this product is found to be unsafe, standardized recall notices will be issued, and remedies will be provided at no cost.
- **Online Shopping:** If purchased online, know that you have the same protections as when shopping in physical stores.
- **Special Consumer Focus:** This product is not intended for use by children. Ensure that it is used only by adults or trained professionals.
- **EU Contact Point:** For any safety inquiries regarding this product, please refer to the designated EU contact point available through the manufacturer.
- **Rapid Alerts:** Stay informed about any updates regarding the safety of this product through the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- **Compatibility:** The LV119 Front Overt Plate Bag requires a Rear Bag and Cummerbund for proper operation. Ensure you have the necessary components before use.
- **Proper Fit:** Confirm that the plate bag fits the specifications for the plates you intend to use (e.g., SAPI cut plates). Refer to the fitment specifications provided.
- **Check for Damage:** Before each use, inspect the bag for any signs of wear or damage. Do not use if any part of the bag is compromised.
- **Avoid Modifications:** Do not alter or modify the plate bag in any way, as this may compromise its safety and functionality.
- **Proper Storage:** Store the plate bag in a cool, dry place away from direct sunlight and moisture to maintain its integrity.

## Instructions for Installation and Usage

### 1. Installation of Rear Bag and Cummerbund:

- Attach the Rear Bag to the LV119 Front Overt Plate Bag using the designated attachment points.
- Secure the Cummerbund according to the provided instructions, ensuring a snug fit.

### 2. Fitting the Plate:

- Insert the appropriate plate into the designated compartment of the bag.
- Ensure that the plate fits securely and does not exceed the specified dimensions:
  - Medium: 10" x 12.5"
  - Large: 10.25" x 13.25"
  - Extra Large: 11" x 14.00"
  - Thickness: Maximum of 1.20"

### 3. Adjusting Straps:

- Adjust the shoulder straps and cummerbund for a comfortable and secure fit.
- Ensure that the straps do not impede movement or cause discomfort.

### 4. Mounting Accessories:

- Use the MOLLE field to attach any additional accessories, ensuring they are securely fastened.
- Be cautious not to overload the bag with excessive weight.

### 5. Communication Cable Routing:

- Utilize the open shoulders and routing points for communication cable management.
- Ensure that cables do not interfere with movement or safety.

### 6. Using Push To Talk (PTT) Support:

- Attach communication devices to the designated PTT/Porkchop Loop on either side of the bag.
- Ensure that the device is securely fastened and easily accessible.

## Disposal Instructions

- **Environmental Considerations:** Dispose of the LV119 Front Overt Plate Bag in accordance with local regulations regarding textile and plastic waste.
- **Recycling:** If possible, recycle the materials used in the plate bag to minimize environmental impact.
- **Hazardous Materials:** Do not dispose of the bag in regular waste if it contains any hazardous materials. Consult local waste management authorities for proper disposal methods.

## Contact Information for Further Support

For any questions or concerns regarding the LV119 Front Overt Plate Bag, please refer to the manufacturer's customer service resources. Ensure to have the product details ready for efficient assistance.

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

# 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](http://www.brownells.co.uk)