

# EXPANDER WING MK 2 - SPIRITUS SYSTEMS EXPANDER WING MK 2, RANGER GREEN

[Shooting Accessories](#) > [Tactical Gear](#) > [Accessories](#)

The Expander Wing Mk 2 was built as direct replacement for the original Spiritus Systems Micro Fight Expander Wing Set with a focus on enhancing the product's functionality for plate carriers. The wing attaches to a Micro Fight Chassis or 556 Placard with a Velcro flap and can be mounted for increased storage capacity on a chest rig or under the cummerbunds of a LV/119. Unlike its predecessor, the Expander Wing Mk 2 is completely reversible, and can be used on either the right or left side of the torso without any reduction in functionality or storage capacity. Spiritus Systems sells the Expander Wing Mk 2 individually for end users who do not require a full set for their loadout. (Reminder: If you want a set of these, make sure to add TWO to the cart.) Wings used for chest rigs are mounted to the soft loop Velcro field on the back side of the Micro Fight Chest Rig. They also utilize Spiritus Systems unique loop over design that attaches to your Fat or Skinny straps to ensure a comfortable and stable attachment that will not sag even with heavy items placed inside. When used in conjunction with plate carriers, the Expander Wing Mk 2 will integrate with both Velcro and TUBES cummerbunds. The wing features a TUBES bar pass-through so the cummerbund can be attached or separated without the need to remove the expander wing. The Expander Wing Mk 2 is designed to hug the body which reduces their signature and securely holds items in place. The base Expander Wing Mk 2 pocket depth is 6" however, the adjustable internal retention strap can be lengthened or shortened to create the perfect pocket depth for your items. The top of the pocket also features double eyelets and a bungee retention kit, so radios and magazines remain secure during periods of movement. The expander wing will hold most small & medium caliber rifle magazines as well as a variety of radio platforms like the MPU5, 152, 163, and smaller units like Motorola XTS 5000.



## Attributes

- Name: [SPIRITUS SYSTEMS EXPANDER WING MK 2, RANGER GREEN](#)
- Manufacturer: [SPIRITUS SYSTEMS](#)
- Product no.: 430100525
- Mfr. No.: CR-EW-RG-02
- Colour: Ranger Green
- Delivery weight: 0.092kg
- Shipping height: 6mm
- Shipping width: 178mm
- Shipping length: 254mm

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for EXPANDER WING MK 2
- About Us

# Safety Instruction Guide for EXPANDER WING MK 2

## Introduction

Thank you for choosing the EXPANDER WING MK 2 by Spiritus Systems. This guide provides essential safety information and instructions to ensure the safe and effective use of this product. Please read this guide carefully before use.

## General Safety Guidelines

- Ensure that the EXPANDER WING MK 2 is used only for its intended purpose as a tactical accessory for plate carriers.
- Regularly inspect the product for signs of wear or damage. Do not use if any part is compromised.
- Keep the product out of reach of children and vulnerable individuals. It is not a toy and should not be used as such.
- Be aware of your surroundings and avoid using the product in environments where it may get caught or snagged on objects.

## Specific Safety Precautions for Use

- **Storage Capacity:** Do not overload the EXPANDER WING MK 2. Adhere to the manufacturer's guidelines regarding the maximum weight and volume of items stored.
- **Attachment Stability:** Ensure that the wing is securely attached to the Micro Fight Chassis or 556 Placard before use. Check the Velcro flap for proper adherence.
- **Reversibility:** When switching sides, ensure that the product is fully adjusted to maintain functionality and storage capacity.
- **Integration with Plate Carriers:** When using with plate carriers, confirm that the TUBES cummerbund is properly threaded through the passthrough to maintain stability.
- **Adjustable Retention Strap:** Adjust the internal retention strap to suit the items being stored. Ensure it is secure to prevent items from falling out during movement.

## Instructions for Installation and Usage

### 1. Attaching to Micro Fight Chassis or 556 Placard:

- Align the EXPANDER WING MK 2 with the designated attachment points on the Micro Fight Chassis or 556 Placard.
- Securely fasten the Velcro flap to ensure a snug fit.

### 2. Mounting on Chest Rig:

- Locate the soft loop Velcro field on the back of the Micro Fight Chest Rig.
- Attach the EXPANDER WING MK 2 by pressing it firmly against the Velcro field until fully adhered.

### 3. Using with Cummerbunds:

- For TUBES cummerbunds, thread the cummerbund through the passthrough bar on the EXPANDER WING MK 2.
- Adjust the cummerbund for a secure and comfortable fit around your torso.

### 4. Adjusting Pocket Depth:

- To adjust the pocket depth, locate the internal retention strap.
- Lengthen or shorten the strap as needed to accommodate your items.

#### **5. Securing Items:**

- Place items such as radios or magazines into the pocket.
- Use the double eyelets and bungee retention kit to secure items during movement.

## **Disposal Instructions**

- Dispose of the EXPANDER WING MK 2 in accordance with local regulations for textile and plastic waste.
- Do not incinerate or expose the product to extreme heat, as this may release harmful substances.

## **Contact Information for Further Support**

For safety inquiries or support regarding the EXPANDER WING MK 2, please refer to the manufacturer's website or customer service channels. Ensure you have the product details ready for a more efficient response.

Thank you for your attention to these safety guidelines. By following these instructions, you can ensure the safe use of the EXPANDER WING MK 2 and enhance your tactical experience.

# 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)