

MS3® GEN2 MULTI-MISSION SINGLE/TWO-POINT RIFLE SLING - MAGPUL MS3 GEN2 MULTI MISSION ONE/TWO-POINT RIFLE SLING COYOTE

[Shooting Accessories](#) > [Slings & Sling Swivels](#) > [Slings](#)

For Split-Second, Cross-Shoulder Transitions In Rapidly Changing Tactical Environments

The MS3 Multi-Mission Sling System was designed to give a versatile weapon-retention solution for a multitude of tactical environments and missions. As a standalone product, the rapidly-convertible MS3 allows an operator to leverage the maneuverability of one-point attachment for direct action, or two-point attachment for stability. Single-hand adjustments and quick-release, positive-locking hardware provide flexibility and durability in a truly adaptable sling system. Used in conjunction with the optional Magpul ASAP® plate, the MS3 sling enables seamless transitions into an array of shooting positions without getting bound or fouled. The MS3 concept allows switching from Weapon Shoulder to Reaction Shoulder for shooting around corners, under vehicles, or to minimize exposure. The MS3 can also increase operator survivability by keeping the weapon in the fight in case of injury to the operator's shoulder, arm, or hand. The MS3 GEN2 incorporates a new low profile quick-adjust slider which minimizes bulk and allows for secure, yet effortless, sling adjustment. Webbing length has also been increased for a comfortable fit with all body types and armor configurations. Made in USA and 100% Berry Amendment compliant. NSN: MAG514-BLK 1005-01-640-9861
NSN: MAG514-COY 1005-01-630-9170 RUGGED POLYMER AND
INDESTRUCTIBLE HARDWARE Light weight yet durable hardware made with hardened steel and heavy-duty polymer Cross-Bolt Lock Bar in each Paraclip allows the user to optionally lock its lever closed for extra security Steel
Paraclip levers are case hardened and finished with a QPQ salt bath nitride process for extreme resistance to wear and corrosion SNAG-FREE, HIGH
DURABILITY WEBBING Custom 1.25 inch wide nylon webbing material is strong and wear resistant while remaining anti-chaff for user comfort No tails, loops, or other potential snag hazards Colored webbing has Near Infrared (NIR) treatment to reduce IR signature ADJUSTS TO YOUR NEEDS Custom snag-free high-durability 1-1/4" webbing Fast transition between a one-point sling and two-point sling Symmetrical Paraclip™ shackles allows for easy transition and provides weapon quick-release capabilities in an emergency Low-profile
adjustment Slider for adding or removing sling tension in two-point mode with a single-hand SPECS Length, Overall Nominal: 48-60 in. ± 5 in. adjustment
Slider Adjustment Range: 10 in. Width, Webbing: 1.25" SLING MOUNTING
REAR - Works with the Magpul ASAP® for optimal shoulder transitioning in one-point mode as well as SGA® Receiver Sling Mounts. Also compatible with many snap-hook style sling loops* and standard or QD sling swivels. FRONT - Compatible with the Magpul RSA®, M-LOK® Paraclip™ Sling Mount, MSA®, and shotgun Forward Sling Mounts, as well as many snap-hook style sling loops* and standard or QD sling swivels for use in two-point mode. * Snap-hook style sling loops with an inner diameter of at least 3/8" are required, but 9/16" and larger will provide full range of motion.



Attributes

- Name: [MAGPUL MS3 GEN2 MULTI MISSION ONE/TWO-POINT RIFLE SLING COYOTE](#)
- Manufacturer: [MAGPUL](#)
- Product no.: 100013974
- Mfr. No.: MAG514-COY
- Colour: Coyote
- Material: Nylon
- Style: 1-point Sling,2-point Sling
- Width: 1-1/4"
- Delivery weight: 0.272kg
- Shipping height: 51mm
- Shipping width: 114mm
- Shipping length: 445mm
- UPC: 873750010687

Item details

Made in USA

Table of Contents

- Startpage
- MS3® GEN2 MultiMission Single/TwoPoint Rifle Sling Safety Instructions
- About Us

MS3® GEN2 MultiMission Single/TwoPoint Rifle Sling Safety Instructions

Introduction

Thank you for choosing the MS3® GEN2 MultiMission Sling. This safety instruction guide is designed to help you use the product safely and effectively. Please read and follow all instructions carefully to ensure your safety and the proper functioning of the sling.

General Safety Guidelines

- Ensure that the sling is used only for its intended purpose as a weapon retention solution.
- Regularly inspect the sling for any signs of wear or damage before each use.
- Ensure that all hardware components, including the Paraclip and adjustment sliders, are functioning correctly.
- Do not exceed the weight limit of the sling as specified by the manufacturer.
- Keep the sling and its components away from children and unauthorized users.
- If you notice any defects or issues, discontinue use immediately and contact the manufacturer.

Specific Safety Precautions for Use

- Always ensure the weapon is unloaded before attaching or detaching the sling.
- When using the sling in onepoint mode, be aware of your surroundings to avoid entanglement.
- When transitioning between onepoint and twopoint configurations, ensure that the sling is properly secured to prevent accidental release.
- Use caution when adjusting the sling tension to avoid pinching fingers or other body parts.
- When using the sling in tactical situations, maintain awareness of the weapon's position to prevent accidental discharge.

Instructions for Installation and Usage

Installation

1. Attach the Sling to the Weapon:

- For rear attachment, connect the sling to the Magpul ASAP® or other compatible mounts.
- For front attachment, connect the sling to the Magpul RSA®, MLOK® Paraclip™ Sling Mount, or other compatible mounts.

2. Adjust the Sling Length:

- To adjust the length of the sling, locate the quickadjust slider.
- Pull the slider to increase or decrease the length as needed.
- Ensure that the slider is locked in place after adjustment.

Usage

• OnePoint Mode:

- To use in onepoint mode, ensure that the rear attachment is securely fastened.
- Position the sling over your shoulder, allowing for quick access to the weapon.

• TwoPoint Mode:

- To switch to twopoint mode, attach the front and rear ends of the sling to the weapon.
- Adjust the sling length for a comfortable fit.

- **Transitioning Between Modes:**

- To transition between onepoint and twopoint modes, disconnect the necessary attachment points and reconnect as needed.
- Always ensure that the sling is secure before use.

Disposal Instructions

- Dispose of the sling in accordance with local regulations.
- If the sling is damaged beyond repair, consider recycling the materials where possible.
- Do not dispose of the sling in regular household waste if it contains hazardous materials.

Contact Information for Further Support

For any questions or concerns regarding the MS3® GEN2 MultiMission Sling, please consult the manufacturer's website or customer service for assistance. They can provide further information on safety, usage, and product support.

Thank you for your attention to these safety instructions. Your safety is our priority, and we hope you enjoy using your MS3® GEN2 MultiMission Sling.

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