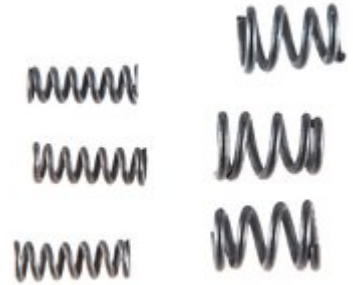


M16/M4 ENHANCED CARRIER EXTRACTORS - SPRINCO USA

ENHANCED 4-COIL BOLT CARRIER EXTRACTOR CS SPRING 3-PAK

[Rifle Parts](#) > [Bolt Parts](#) > [Extractor Parts](#) > [Extractor Springs](#)

Sprinco's Extractor Springs are made of chrome silicon wirestock that has been heat treated, stress relieved, and cryogenic processing post winding. The springs are also plated with re-micronized molybdenum disulfide formulation. ADVANTAGES: XP 5-Coil spring has a heavier spring load than OEM springs, thus negating the need for a D-Fender™ ring or adding CRANE Viton O-Rings. Use 5-Coil spring with either black extractor spring insert OR CRANE Viton O-Rings, but not both. Enhanced 4-Coil springs maintain an extended duty cycle load of a NEW Mil-Spec spring and is recommended for use in 18"+BBL lengths for those who retrieve their brass for reloading. While the XP 5-Coil spring is totally reliable for all 5.56 BBL lengths, it can be aggressive on case rims in 18"+length BBL rifles, and may be too strong for some bolts with extremely tight bolt face tolerances. Extreme duty cycles provided while maintaining performance specifications. Unaffected by heat up to 750°F. D-Fender™ rings are NOT recommended for use with our 5-Coil extractor springs. Dual spring XP .308 extractor spring sets may be used with or without CRANE O-rings. May be required for use in DPMS G2 Bolts for full-auto use. Plug & play - May easily be the only extractor springs needed for the life of your bolt!!



Attributes

- Name: [SPRINCO USA ENHANCED 4-COIL BOLT CARRIER EXTRACTOR CS SPRING 3-PAK](#)
- Manufacturer: [SPRINCO USA](#)
- Product no.: 943000052
- Mfr. No.: 25435
- Delivery weight: 0.005kg
- Shipping height: 51mm
- Shipping width: 3mm
- Shipping length: 64mm
- UPC: 657780254354

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [M16/M4 Enhanced Carrier Extractors Safety Instruction Guide](#)
- [About Us](#)

M16/M4 Enhanced Carrier Extractors Safety Instruction Guide

Introduction

Thank you for choosing the M16/M4 Enhanced Carrier Extractors by Sprinco USA. This guide provides essential safety instructions to ensure the safe and effective use of the product. Please read this guide carefully before installation and usage.

General Safety Guidelines

- Always handle the extractor springs with care to avoid injury.
- Ensure that all tools and equipment used during installation are in good condition.
- Store the extractor springs in a cool, dry place away from direct sunlight.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the extractor springs for wear and damage before each use.
- Report any unsafe conditions or incidents related to the product to the appropriate authorities.

Specific Safety Precautions for Use

- Use the XP 5Coil spring only with compatible components (either black extractor spring insert OR CRANE Viton ORings, but not both).
- Be aware that the XP 5Coil spring may be aggressive on case rims in 18"+ length barrels.
- Avoid using DFender™ rings with 5Coil extractor springs.
- For fullauto use, ensure that dual spring XP .308 extractor spring sets are compatible with your equipment.
- If using in DPMS G2 Bolts, confirm the specifications for safe operation.
- Maintain awareness of heat exposure, as the product is unaffected by temperatures up to 750°F.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and components.
- Clear the workspace and ensure it is free from distractions.

2. Installation:

- Carefully remove the old extractor spring from the bolt carrier group.
- Inspect the bolt face for any debris or damage before installation.
- Install the new extractor spring by following these steps:
 - If using the XP 5Coil spring, ensure it is compatible with the selected insert or ORings.
 - Securely place the spring in the extractor assembly.
 - Confirm that the spring is seated properly.

3. Usage:

- After installation, test the extractor function with dummy rounds to ensure reliability.
- Monitor the performance of the extractor during use, especially in extended duty cycles.
- If any issues arise, cease use immediately and inspect the extractor spring for damage.

Disposal Instructions

- Dispose of any damaged or worn extractor springs in accordance with local regulations.
- Do not dispose of the product in regular household waste.
- Check with your local waste management facility for proper disposal methods for metal components.

Contact Information for Further Support

For any questions or concerns regarding the M16/M4 Enhanced Carrier Extractors, please contact the manufacturer or consult your local dealer for assistance. Ensure you have the product details and any relevant information ready for a more efficient response.

By following these safety instructions, you can ensure the safe and effective use of your M16/M4 Enhanced Carrier Extractors. Thank you for your attention to safety and compliance with the EU General Product Safety Regulation.

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