

M16/M4 BOLT EXTRACTOR SPRINGS - SPRINCO USA XP 5-COIL XP BOLT 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 XP 5-COIL XP BOLT EXTRACTOR CS SPRING, 3-PAK](#)
- Manufacturer: [SPRINCO USA](#)
- Product no.: 943000054
- Mfr. No.: 25035
- Delivery weight: 0.005kg
- Shipping height: 51mm
- Shipping width: 3mm
- Shipping length: 64mm
- UPC: 657780250356

Item details

Made in USA

Table of Contents

- Startpage
- M16/M4 Bolt Extractor Springs Safety Instruction Guide
- About Us

M16/M4 Bolt Extractor Springs Safety Instruction Guide

Introduction

Thank you for choosing the M16/M4 Bolt Extractor Springs by Sprinco USA. This guide provides important safety instructions and information to ensure the safe use and handling of the product. Please read this guide carefully before using the extractor springs.

General Safety Guidelines

- Ensure safe use of the extractor springs by following all instructions and safety precautions.
- Always inspect the extractor springs for any signs of damage or wear before use.
- Use the product only for its intended purpose as described in this guide.
- Keep the product out of reach of children and vulnerable individuals.
- Report any unsafe products or accidents to the appropriate authorities.
- Stay informed about product recalls by checking the EU's Safety Gate platform.

Specific Safety Precautions for Use

- **Potential Hazards:**

- Improper installation may lead to malfunction or damage to the firearm.
- Using the wrong type of spring may result in excessive wear or failure of the extractor.
- Springs may be under tension and can cause injury if mishandled.

- **Instructions for Avoiding Hazards:**

- Always follow the manufacturer's guidelines for installation and usage.
- Do not mix different types of extractor springs, such as using both the 5Coil spring and DFender™ rings.
- Use the springs only with compatible firearms as specified.

- **Age Specific Warnings:**

- This product is not intended for use by individuals under the age of 18 without adult supervision.

Instructions for Installation and Usage

- **Installation:**

- Ensure the firearm is unloaded and safe before beginning the installation process.
- Remove the existing extractor spring according to the firearm's manual.
- Carefully install the new 5Coil extractor spring, ensuring it is seated properly in the extractor.
- Confirm that the extractor is functioning correctly before reassembling the firearm.

- **Usage:**

- Use the 5Coil spring with either a black extractor spring insert or CRANE Viton ORings, but not both simultaneously.
- Monitor the performance of the extractor springs during use, especially in firearms with longer barrel lengths (18"+).
- If you experience any issues, discontinue use and consult a qualified gunsmith.

Disposal Instructions

- Dispose of old or damaged extractor springs in accordance with local regulations.
- Do not dispose of springs in regular household waste. Instead, take them to a designated recycling facility or hazardous waste collection point.

Contact Information for Further Support

For additional support or inquiries regarding the M16/M4 Bolt Extractor Springs, please refer to the manufacturer's website or contact your local distributor.

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