

M16 RIFLE CS STANDARD SPRING KIT - SPRINCO USA SPRING KIT STD BUFFER SPRING & HD 5-COIL EXTRACTOR SPRING

[Rifle Parts](#) > [Receiver Parts](#) > [Recoil Parts](#) > [Recoil Springs](#)

Standard Power Rifle Length Buffer Spring. The Green spring is for use in A1 / A2 fixed stock rifle length receiver extensions (buffer tubes) with rifle length buffers. It is also extremely popular in intermediate depth (7.75 " deep) VLTOR A5 buffer tubes with 4" A5 buffers. The spring design loads of the Green spring are those of a BRAND NEW mil-spec buffer spring. While the Green spring is primarily for use with lesser calibers such as .223, 5.56, 6.8 SPC, 6.5 Grendel, 7.62 X 39, etc. in A2 rifle length tubes, it may sometimes be appropriate for use in long BBL (20"+) rifle length gas BBL's in heavier calibers such as .308 and 6.5 CM, .260 Rem, etc.. (May not be effective for unsuppressed 7.62 X 51) In the latter scenario, an H2 or H3 carbine buffer has been used successfully in rifle length tubes with the Green spring. Over gassed heavier caliber guns with rifle length tubes may be addressed with our Red or Orange carbine springs and standard length 3.25" carbine buffers along with a spacer to yield the appropriate tube depth for the longer BCG's.



Attributes

- Name: [SPRINCO USA SPRING KIT STD BUFFER SPRING & HD 5-COIL EXTRACTOR SPRING](#)
- Manufacturer: [SPRINCO USA](#)
- Product no.: 943000045
- Mfr. No.: 25002
- Delivery weight: 0.086kg
- Shipping height: 25mm
- Shipping width: 25mm
- Shipping length: 337mm
- UPC: 657780250028

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for M16 RIFLE CS STANDARD SPRING KIT
- About Us

Safety Instruction Guide for M16 RIFLE CS STANDARD SPRING KIT

Introduction

Thank you for choosing the M16 RIFLE CS STANDARD SPRING KIT by SPRINCO USA. This guide provides essential safety information and instructions for the safe use, installation, and disposal of the product. Please read this guide carefully to ensure safe operation and compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Ensure safe use of the product by following all instructions provided in this guide.
- Be aware of potential hazards associated with the use of recoil springs.
- Use the product only as intended and in accordance with the manufacturer's specifications.
- Keep the product out of reach of children and vulnerable individuals to avoid accidents.
- Report any unsafe products or incidents to the relevant authorities.
- Check for recall updates regularly on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Always wear appropriate safety gear, including eye protection, when handling or installing the spring kit.
- Ensure that the firearm is unloaded and safe before installation or maintenance.
- Inspect the spring kit for any visible damage before use. Do not use if damaged.
- Avoid overcompression of the spring during installation to prevent injury.
- Do not modify the spring kit in any way, as this may compromise safety and performance.
- Be cautious of the spring's tension when handling, as it may snap back unexpectedly.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is in a safe and secure location.
- Gather necessary tools for installation, including screwdrivers and wrenches if needed.

2. Installation:

- Remove the existing buffer spring from the buffer tube by following the manufacturer's guidelines.
- Carefully insert the Green spring into the buffer tube, ensuring it is seated properly.
- If using in conjunction with heavier calibers (.308, 6.5 CM, etc.), consider using an H2 or H3 carbine buffer for optimal performance.
- Reassemble the buffer tube and ensure all components are secured.

3. Usage:

- Test the firearm in a safe environment to ensure proper function.
- Monitor the performance of the spring during use and inspect regularly for wear.

Disposal Instructions

- Dispose of the spring kit in accordance with local regulations regarding metal and firearm components.
- Do not incinerate or dispose of in regular household waste.
- Contact local recycling centers for proper disposal methods for metal products.

Contact Information for Further Support

For any questions or concerns regarding the M16 RIFLE CS STANDARD SPRING KIT, please consult the manufacturer's website or customer support resources. Ensure to have product details available for reference.

By following these safety instructions, you can ensure a safe and effective experience with your M16 RIFLE CS STANDARD SPRING KIT. Thank you for your attention to safety.

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