

M16 RIFLE CS STANDARD SPRING KIT - SPRINCO USA M16 RIFLE CS BUFFER SPRING STAND-ALONE

[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 M16 RIFLE CS BUFFER SPRING STAND-ALONE](#)
- Manufacturer: [SPRINCO USA](#)
- Product no.: 943000047
- Mfr. No.: 25001
- Delivery weight: 0.086kg
- Shipping height: 25mm
- Shipping width: 25mm
- Shipping length: 337mm
- UPC: 657780250011

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for M16 Rifle CS Standard Spring Kit SPRINCO USA](#)
- [About Us](#)

Safety Instruction Guide for M16 Rifle CS Standard Spring Kit SPRINCO USA

Introduction

Thank you for purchasing the M16 Rifle CS Standard Spring Kit from SPRINCO USA. This guide provides essential safety information to ensure the safe use and handling of the product. Please read this guide carefully before using the product.

General Safety Guidelines

- **Product Safety:** Ensure safe use of the M16 Rifle CS Standard Spring Kit by following all instructions and guidelines provided.
- **Enhanced Recalls:** Stay informed about any recalls or safety notices regarding the product. Regularly check for updates.
- **Online Shopping:** If purchased online, ensure that the platform complies with safety regulations.
- **Special Consumer Focus:** This product is not intended for use by children. Keep it out of reach of minors.
- **EU Contact Point:** For any safety inquiries or concerns, refer to the appropriate EU contact point.
- **Rapid Alerts:** Be aware of the EU Safety Gate system for rapid updates on unsafe products.

Specific Safety Precautions for Use

- **Proper Usage:** Use the Green spring exclusively in A1/A2 fixed stock rifle length receiver extensions and compatible buffer tubes.
- **Caliber Limitations:** The Green spring is designed for use with lesser calibers such as .223, 5.56, 6.8 SPC, and 6.5 Grendel. Avoid using it with unsupported calibers.
- **OverGassed Systems:** For overgassed heavier caliber firearms, consider using Red or Orange carbine springs with appropriate buffers.
- **Installation Safety:** Ensure that the firearm is unloaded and in a safe condition before installing the spring kit.
- **Inspection:** Regularly inspect the spring for any signs of wear or damage. Replace if necessary.
- **Avoid Misuse:** Do not modify the spring or use it in applications for which it was not designed.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather necessary tools for installation.

2. Installation:

- Remove the existing buffer spring from the buffer tube.
- Insert the Green spring into the buffer tube, ensuring it is seated correctly.
- Reinstall the buffer and ensure it is secured properly.

3. Usage:

- Test the firearm in a safe environment after installation.
- Monitor the firearm's performance and ensure proper cycling with the new spring.

4. Regular Maintenance:

- Clean the buffer tube and spring regularly to prevent buildup of debris.
- Store the firearm and spring in a dry, safe place when not in use.

Disposal Instructions

- Dispose of the M16 Rifle CS Standard Spring Kit in accordance with local regulations.
- Do not dispose of the spring in regular household waste. Check for recycling options or hazardous waste disposal facilities.

Contact Information for Further Support

For any questions or concerns regarding the M16 Rifle CS Standard Spring Kit, please refer to the appropriate EU contact point.

Thank you for your attention to these safety instructions. Following these guidelines will help ensure a safe and enjoyable experience with your M16 Rifle CS Standard Spring Kit.

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