

AR .308 BUFFER SPRINGS - AERO PRECISION AR .308 CARBINE SPRING SS

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

Perfect for your new build or as a direct replacement for worn out parts. M5 .308 carbine buffer spring for use in .308 AR's with a collapsible buttstock. M5 .308 rifle buffer spring for use in .308 AR's with a fixed buttstock. Made in the USA! Note: Rifle spring will not work with .308 carbines with a collapsible stock.



Attributes

- Name: [AERO PRECISION AR .308 CARBINE SPRING SS](#)
- Manufacturer: [AERO PRECISION](#)
- Product no.: 100054354
- Mfr. No.: APRH100133C
- Weapon type: AR .308
- Delivery weight: 0.039kg
- Shipping height: 21mm
- Shipping width: 21mm
- Shipping length: 298mm
- UPC: 840014606634

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for AR .308 Buffer Springs
- About Us

Safety Instruction Guide for AR .308 Buffer Springs

Introduction

Thank you for choosing the AR .308 Buffer Springs by AERO PRECISION. This product is designed for use in .308 AR rifles, providing reliable performance for your firearm. Please read this safety instruction guide carefully to ensure safe usage and compliance with EU regulations.

General Safety Guidelines

- Ensure that the buffer spring is compatible with your specific model of .308 AR before installation.
- Always handle firearms safely and in accordance with local laws and regulations.
- Keep the buffer spring and all firearm components out of reach of children and unauthorized users.
- Regularly inspect all firearm components, including the buffer spring, for wear and tear.
- In case of any defects or abnormalities, cease use immediately and consult a qualified gunsmith.

Specific Safety Precautions for Use

- Only use the M5 .308 carbine buffer spring in .308 ARs with a collapsible buttstock.
- The M5 .308 rifle buffer spring should only be used in .308 ARs with a fixed buttstock.
- Do not attempt to modify the buffer spring or use it in a manner not intended by the manufacturer.
- Wear appropriate safety gear, such as eye protection, when handling or working with firearms.
- Avoid using the buffer spring if it shows signs of damage, such as bends, breaks, or excessive wear.

Instructions for Installation and Usage

1. Preparation:

- Ensure your firearm is unloaded and pointed in a safe direction.
- Gather necessary tools for installation, such as a screwdriver or wrench.

2. Installation:

- Remove the existing buffer spring from your firearm, if applicable.
- For M5 .308 carbine buffer springs:
 - Install the new buffer spring into the buffer tube, ensuring it is seated properly.
- For M5 .308 rifle buffer springs:
 - Follow the same procedure as above, ensuring compatibility with the fixed buttstock.

3. PostInstallation Check:

- After installation, check the buffer spring for proper alignment and function.
- Perform a function check by cycling the action of the firearm to ensure smooth operation.

4. Usage:

- Regularly maintain your firearm and inspect the buffer spring during routine cleaning.
- Store your firearm in a secure location when not in use.

Disposal Instructions

- Dispose of the buffer spring in accordance with local waste disposal regulations.

- Do not dispose of the buffer spring in regular household waste.
- Consider recycling options for metal components if applicable.

Contact Information for Further Support

For any safety inquiries or further assistance regarding the AR .308 Buffer Springs, please refer to the manufacturer's contact information provided with your purchase.

Conclusion

By following these safety instructions, you can ensure the safe and effective use of your AR .308 Buffer Springs. Always prioritize safety and compliance with local laws when handling firearms. Thank you for your attention to these guidelines.

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