

AR-15/M16/308 AR TUNED BUFFER SPRING - J P ENTERPRISES TUNED AND POLISHED BUFFER SPRING, 308 RIFLE

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

Extra Power For Smoother, Quieter, More Reliable Cycling

Precision centerless ground and polished operating springs offer a smoother and quieter operation in AR buffer tubes. Improved impulse feel results in faster sight recovery and improved reliability. Outer-diameter is ground and polished for smooth, quiet movement in the buffer tube. Rifle fits fixed stock rifles with A1/A2 buffer tube. Carbine fits collapsible M4-type carbine-length buffer tube. 308 Rifle - Fits AR10 and 308 AR fixed stock rifles with an A1/A2 buffer tube. 308 Carbine - fits AR10 and 308 AR carbine buffer tubes. JP Enterprises recommends the use of JP Tuned and Polished 308 Buffer Springs when using the JP 308 Low Mass Bolt Carrier Group



Attributes

- Name: [J P ENTERPRISES TUNED AND POLISHED BUFFER SPRING, 308 RIFLE](#)
- Manufacturer: [J P ENTERPRISES](#)
- Product no.: 452000151
- Mfr. No.: JPS-OSR.308
- Weapon type: AR .308
- Delivery weight: 0.045kg
- Shipping height: 18mm
- Shipping width: 48mm
- Shipping length: 358mm
- UPC: 812872020914

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for AR15/M16/308 AR Tuned Buffer Spring
- About Us

Safety Instruction Guide for AR15/M16/308 AR Tuned Buffer Spring

Introduction

Thank you for choosing the AR15/M16/308 AR Tuned Buffer Spring by J P Enterprises. This guide provides essential safety instructions and information for the safe and effective use of this product. Please read this guide carefully to ensure your safety and the proper functioning of your firearm.

General Safety Guidelines

- Ensure that all nonfood products, including this buffer spring, are used in accordance with the safety standards established by the EU General Product Safety Regulation (GPSR).
- Be aware of potential risks associated with the use of firearm components, including but not limited to improper installation, misuse, and failure to follow safety protocols.
- Always handle firearms with care and ensure they are unloaded before performing any maintenance or modifications.
- If you are unfamiliar with firearm components or installation procedures, seek assistance from a qualified professional.

Specific Safety Precautions for Use

- Always wear appropriate safety gear, including eye protection, when handling or installing firearm components.
- Ensure that your firearm is compatible with the AR15/M16/308 AR Tuned Buffer Spring before installation.
- Do not exceed the manufacturer's specifications when using this buffer spring with your firearm.
- Regularly inspect the buffer spring for wear or damage. Replace it if any signs of deterioration are present.
- Keep this product out of reach of children and unauthorized users.
- In case of any malfunction or unusual behavior during operation, cease use immediately and consult a qualified gunsmith.

Instructions for Installation and Usage

Installation

1. **Preparation:** Ensure your firearm is completely unloaded. Remove the magazine and check the chamber.
2. **Disassembly:** Disassemble your firearm according to the manufacturer's instructions to access the buffer tube.
3. **Removal of Old Buffer Spring:** Carefully remove the existing buffer spring from the buffer tube.
4. **Installation of New Buffer Spring:**
 - Insert the AR15/M16/308 AR Tuned Buffer Spring into the buffer tube, ensuring it is seated properly.
 - Reassemble your firearm according to the manufacturer's guidelines.
5. **Function Check:** After reassembly, perform a function check to ensure everything operates correctly.

Usage

- Always follow safe handling practices when operating your firearm.
- Familiarize yourself with the operation of your firearm to ensure proper use of the buffer spring.
- Regularly clean and maintain your firearm to ensure optimal performance and safety.

Disposal Instructions

- Dispose of this product in accordance with local regulations concerning firearm components.
- Do not dispose of the buffer spring in regular household waste. Check with your local waste management facility for proper disposal methods.

Contact Information for Further Support

For any inquiries or support regarding the AR15/M16/308 AR Tuned Buffer Spring, please refer to the contact information provided by your retailer or the manufacturer. Ensure you have the product details available when seeking assistance.

Conclusion

By adhering to these safety instructions, you will help ensure your safety and the proper functioning of your AR15/M16/308 AR Tuned Buffer Spring. Always prioritize safety and seek professional guidance if you are unsure about any aspect of firearm maintenance or operation. Thank you for your attention and for choosing our product.

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