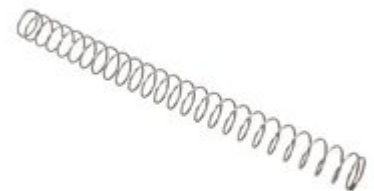


# AR-15/M16/308 AR TUNED BUFFER SPRING - J P ENTERPRISES TUNED AND POLISHED BUFFER SPRING, 308 CARBINE

[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 CARBINE](#)
- Manufacturer: [J P ENTERPRISES](#)
- Product no.: 452000152
- Mfr. No.: JPS-OSC.308
- Weapon type: AR .308
- Delivery weight: 0.023kg
- Shipping height: 30mm
- Shipping width: 38mm
- Shipping length: 302mm
- UPC: 812872020938

## 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 JP Enterprises. This product is designed to enhance the performance of your firearm by providing a smoother and quieter operation. It is essential to follow the safety guidelines and instructions outlined in this document to ensure safe and effective use.

## General Safety Guidelines

- Always handle firearms with care and respect, treating every firearm as if it is loaded.
- Ensure that you are familiar with the operation of your firearm before using this product.
- Store the buffer spring and all firearm components in a safe, secure location away from unauthorized access, especially by children.
- Regularly inspect the buffer spring and other firearm components for wear or damage.
- Follow all local laws and regulations regarding the use and modification of firearms.
- Report any unsafe products or accidents to the appropriate authorities immediately.
- Check for recall updates on the EU's Safety Gate platform to stay informed about product safety.

## Specific Safety Precautions for Use

### • Potential Hazards:

- Improper installation may lead to firearm malfunction.
- Using the buffer spring with incompatible firearm models can cause safety issues.

### • Instructions to Avoid Hazards:

- Ensure compatibility with your specific firearm model before installation.
- Do not attempt to modify the buffer spring or any related components.
- Always wear protective eyewear when handling or working on firearms.
- Keep hands and face clear of the buffer tube during installation and operation.

### • Age Specific Warnings:

- This product is intended for use by adults only. Ensure that minors do not handle this product without supervision.

## Instructions for Installation and Usage

### 1. Compatibility Check:

- Confirm that the buffer spring is compatible with your firearm model (AR10, 308 AR, fixed stock, or collapsible M4type).

### 2. Installation Steps:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Remove the existing buffer spring from the buffer tube.
- Insert the AR Tuned Buffer Spring into the buffer tube, ensuring it is seated correctly.
- Reassemble the buffer tube and any other components according to the firearm's manual.

### **3. Usage Instructions:**

- Test the firearm in a controlled environment to ensure proper function after installation.
- Monitor the performance of the buffer spring during use for any irregularities.

### **4. PostUsage Care:**

- Clean the buffer spring and surrounding components after use to maintain optimal performance.
- Store the buffer spring in a dry, cool place when not in use.

## **Disposal Instructions**

- Dispose of any damaged or worn buffer springs in accordance with local regulations.
- Do not dispose of the buffer spring in regular household waste. Instead, consult local waste management authorities for proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding the AR15/M16/308 AR Tuned Buffer Spring, please refer to the manufacturer's official website or contact your local authorized dealer for assistance.

Thank you for prioritizing safety and performance with your firearm. Enjoy your enhanced shooting experience with the JP Enterprises Tuned Buffer Spring!

# 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](http://www.brownells.co.uk)