

# AR .308 BUFFERS - AERO PRECISION M5 CARBINE BUFFER FOR AR .308

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

M5 .308 Carbine Buffer for use in .308 Carbines with a collapsible buttstock. This shorter .308 buffer is specific to .308 Carbines and will not work in .308 Rifles or AR15 platform firearms. M5 .308 Rifle Buffer for use in .308 Rifles with a fixed buttstock. This .308 buffer is specific to .308 Rifles and will not work in .308 Carbines or AR15 platform firearms. Perfect for your next build or direct replacement for worn out parts. Made in the USA.



## Attributes

- Name: [AERO PRECISION M5 CARBINE BUFFER FOR AR .308](#)
- Manufacturer: [AERO PRECISION](#)
- Product no.: 100054350
- Mfr. No.: APRH100126C
- Weapon type: AR .308
- Delivery weight: 0.111kg
- Shipping height: 25mm
- Shipping width: 76mm
- Shipping length: 127mm
- UPC: 840014606597

## Item details

Made in USA

US export classification: 0A501.x

# Table of Contents

- Startpage
- AR .308 Buffers Safety Instruction Guide
- About Us

# AR .308 Buffers Safety Instruction Guide

## Introduction

Thank you for choosing the AR .308 Buffers by AERO PRECISION. This guide provides essential safety information and instructions for the safe use and installation of the M5 .308 Carbine Buffer and M5 .308 Rifle Buffer. Please read this guide carefully before using the product to ensure safe operation and compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- Ensure the buffer is appropriate for your firearm type. The M5 .308 Carbine Buffer is designed for .308 Carbines with a collapsible buttstock, while the M5 .308 Rifle Buffer is intended for .308 Rifles with a fixed buttstock. Using the incorrect buffer can lead to malfunctions or safety hazards.
- Always handle firearms with care and follow standard safety practices. Treat every firearm as if it is loaded.
- Keep the buffer and all firearm components out of reach of children and unauthorized users.
- Regularly inspect the buffer for signs of wear or damage. Replace any worn or damaged parts immediately to maintain safe operation.
- Use only manufacturer recommended parts and accessories to ensure safety and functionality.
- If you experience any issues with the buffer or the firearm, seek professional assistance from a qualified gunsmith.

## Specific Safety Precautions for Use

- Do not modify the buffer or any associated parts. Modifications can compromise safety and performance.
- Ensure that the firearm is unloaded and the chamber is clear before installing or replacing the buffer.
- Wear appropriate safety gear, such as eye protection, when handling or working on firearms.
- Be aware of your surroundings and ensure that you are in a safe environment when using your firearm.
- Follow all local laws and regulations regarding firearm ownership and usage.

## Instructions for Installation and Usage

### Installation Instructions

1. **Preparation:** Ensure the firearm is unloaded. Remove the magazine and check the chamber to confirm it is clear.

2. **Disassembly:**

- Remove the upper receiver from the lower receiver.
- Take out the existing buffer and buffer spring from the buffer tube.

3. **Buffer Installation:**

- For the M5 .308 Carbine Buffer:
  - Insert the M5 .308 Carbine Buffer into the buffer tube.
- For the M5 .308 Rifle Buffer:
  - Insert the M5 .308 Rifle Buffer into the buffer tube.

4. **Reassembly:**

- Reinstall the buffer spring.
- Attach the upper receiver back onto the lower receiver.
- Ensure that everything is securely fastened.

## 5. Function Check:

- With the firearm pointed in a safe direction, cycle the action to ensure the buffer is functioning correctly.
- Check for any unusual noises or resistance.

## Usage Instructions

- Always follow safe firearm handling practices when using your firearm.
- Regularly check the buffer and related components for proper function and signs of wear.
- Clean and maintain your firearm according to the manufacturer's guidelines to ensure longevity and safety.

## Disposal Instructions

- Dispose of the buffer and any worn or damaged parts in accordance with local regulations.
- Do not dispose of the buffer in regular household waste. Check with local authorities for proper disposal methods.

## Contact Information for Further Support

For any safety inquiries or additional support, please contact the manufacturer or a qualified professional. Always ensure that you are following the latest safety guidelines and regulations concerning your 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](http://www.brownells.co.uk)