

# AR-15 BUFFERS - AERO PRECISION H2 BUFFER FOR AR-15

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

Perfect for your build or direct replacement for worn out parts. Mil-Spec carbine buffer for use in AR15 carbines with a collapsible buttstock. The carbine buffer weighs 3 oz. The H Buffer is a heavy buffer designed to reduce felt recoil as well as reduce the cycling rate on full-auto rifles. It is designed to mil-spec standards for use in AR15 carbines with a collapsible buttstock. The H2 Buffer is a heavy buffer designed to reduce felt recoil as well as reduce the cycling rate on full-auto rifles. It is designed to mil-spec standards for use in AR15 carbines with a collapsible buttstock. Weight: 4.65. The H3 Buffer is a heavy buffer designed to reduce felt recoil as well as reduce the cycling rate on full-auto rifles. It is designed to mil-spec standards for use in AR15 carbines with a collapsible buttstock. Mil-spec. rifle buffer for A2 or A4 style AR15 rifles that have a fixed buttstock. Perfect for your new build or as a direct replacement for worn out parts. Note: Will not work with AR15 carbines that have a collapsible buttstock. Made in the USA. Please use caution when adding a heavy buffer to your rifle build as too heavy of a buffer can prevent reliable function.



## Attributes

- Name: [AERO PRECISION H2 BUFFER FOR AR-15](#)
- Manufacturer: [AERO PRECISION](#)
- Product no.: 100054347
- Mfr. No.: APRH100284C
- Weapon type: AR-15
- Delivery weight: 0.136kg
- Shipping height: 25mm
- Shipping width: 76mm
- Shipping length: 83mm
- UPC: 840014606566

## Item details

Made in USA

US export classification: 0A501.x

# Table of Contents

- Startpage
- Safety Instruction Guide for AR15 Buffers
- About Us

# Safety Instruction Guide for AR15 Buffers

## Introduction

Thank you for choosing the AR15 Buffers by AERO PRECISION. This guide provides essential safety instructions and guidelines for the safe use, installation, and disposal of your buffer. Please read this guide carefully to ensure safe operation and compliance with safety regulations.

## General Safety Guidelines

- Ensure that the buffer is compatible with your specific AR15 model.
- Always handle firearms with care and follow all safety protocols.
- Store the buffer and all firearm components in a secure location, out of reach of children.
- Regularly inspect your buffer for signs of wear or damage before use.
- If you notice any irregularities, do not use the buffer and consult a qualified gunsmith.

## Specific Safety Precautions for Use

- **Weight Consideration:** The H2 Buffer weighs 4.65 oz and is designed to reduce felt recoil. However, using a buffer that is too heavy can prevent reliable function. Consult your firearm's manual for the recommended buffer weight.
- **Compatibility Warning:** The H Buffer and H2 Buffer are designed for AR15 carbines with a collapsible buttstock. The H3 Buffer is for fullauto rifles. Ensure you select the correct buffer type for your firearm configuration.
- **Fixed Buttstock Caution:** The milspec rifle buffer is intended for A2 or A4 style AR15 rifles with a fixed buttstock. It will not work with carbines that have a collapsible buttstock.
- **Installation Safety:** Always ensure the firearm is unloaded before installing or replacing the buffer. Follow all firearm safety protocols during installation.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure the firearm is completely unloaded.
- Gather necessary tools for installation (if required).

### 2. Installation Steps:

- Remove the existing buffer from the buffer tube by following the manufacturer's instructions.
- Carefully insert the new buffer into the buffer tube.
- Ensure the buffer is seated correctly and secured in place.
- Reassemble any components that were removed during the installation process.

### 3. PostInstallation Check:

- Conduct a function check to ensure the buffer operates smoothly with the firearm.
- Test fire in a safe environment to confirm proper operation.

## Disposal Instructions

- Dispose of any damaged or worn buffers in accordance with local regulations.
- Do not throw buffers in regular household waste. Instead, contact your local waste management facility for proper disposal methods.
- Ensure that all components are out of reach of children during disposal.

## **Contact Information for Further Support**

For any questions or safety inquiries regarding the AR15 Buffers, please refer to the manufacturer's website or contact their customer support. It is important to ensure that you have access to a reliable point of contact for safety concerns.

## **Conclusion**

By following these guidelines, you can help ensure that your AR15 Buffers are used safely and effectively. Always prioritize safety and consult professionals if you have any questions or concerns regarding your firearm and its components. Thank you for your attention to these important safety instructions.

# 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)