

EPC/AR9 BUFFER AND KIT - AERO PRECISION EPC/AR9 9MM LUGER BUFFER ASSEMBLY FOR AR-15

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

The Aero Precision EPC Buffer Kit features the Aero Precision Enhanced Carbine Buffer Tube and their 8.1oz buffer and spring specifically optimized for use in the Aero Precision EPC. The 8.1oz EPC buffer, it is not intended for use in AR15 or M5 platforms. The additional length and weight will not allow for proper cycling of standard platforms. Can be purchased as an assembly, or as the buffer alone. EPC Buffer 308 Carbine Buffer Spring Enhanced Carbine Buffer Tube Mil-Spec Receiver End Plate Mil-Spec Castle Nut Stock NOT Included

Note: For use in a 40S&W, 10mm, or 45ACP build we recommend the use of a heavier buffer spring.



Attributes

- Name: [AERO PRECISION EPC/AR9 9MM LUGER BUFFER ASSEMBLY FOR AR-15](#)
- Manufacturer: [AERO PRECISION](#)
- Product no.: 430108378
- Mfr. No.: APRH200080C
- Model: EPC
- Weapon type: AR-15,Aero
- Delivery weight: 0.454kg
- Shipping height: 203mm
- Shipping width: 25mm
- Shipping length: 127mm
- UPC: 840014623037

Item details

Made in USA

US export classification: 0A501.y.1

Table of Contents

- Startpage
- Safety Instruction Guide for EPC/AR9 BUFFER AND KIT AERO PRECISION EPC/AR9 9MM LUGER BUFFER ASSEMBLY FOR AR15
- About Us

Safety Instruction Guide for EPC/AR9 BUFFER AND KIT AERO PRECISION EPC/AR9 9MM LUGER BUFFER ASSEMBLY FOR AR15

Introduction

Thank you for choosing the Aero Precision EPC Buffer Kit. This guide provides essential safety instructions and information to ensure the safe use and installation of the buffer assembly. Please read this guide carefully before using the product.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose as specified in the product description.
- Always follow local laws and regulations regarding firearm components and modifications.
- Keep the product out of reach of children and unauthorized users.
- Regularly inspect the product for any signs of wear or damage before use.
- Report any accidents or unsafe conditions to the relevant authorities.

Specific Safety Precautions for Use

- The Aero Precision EPC Buffer is specifically designed for use in the Aero Precision EPC platform. It is not intended for use in AR15 or M5 platforms.
- The 8.1oz EPC buffer may not provide proper cycling for standard platforms due to its additional length and weight.
- For builds utilizing 40S&W, 10mm, or 45ACP, it is recommended to use a heavier buffer spring to ensure safe and effective operation.
- Always wear appropriate personal protective equipment (PPE) when handling or installing firearm components.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is unloaded and in a safe condition before beginning installation.
- Gather all necessary tools and components, including the EPC Buffer, Buffer Spring, Enhanced Carbine Buffer Tube, MilSpec Receiver End Plate, and MilSpec Castle Nut.

2. Installation Steps:

- Remove the existing buffer assembly from the firearm if applicable.
- Install the Enhanced Carbine Buffer Tube according to the manufacturer's instructions.
- Insert the EPC Buffer into the buffer tube.
- Attach the Buffer Spring to the EPC Buffer.
- Secure the MilSpec Receiver End Plate onto the buffer tube.
- Fasten the MilSpec Castle Nut to ensure all components are tightly secured.

3. Usage:

- After installation, perform a function check to ensure that the buffer assembly operates correctly.
- Test the firearm in a safe environment to confirm proper cycling and function.

Disposal Instructions

- Dispose of the product in accordance with local regulations and guidelines for electronic and mechanical waste.
- Do not throw the product in regular household waste.
- If the product is damaged or no longer in use, consider recycling components where possible.

Contact Information for Further Support

For any inquiries regarding safety or productrelated questions, please refer to the appropriate contact points established by the manufacturer or local authorities.

Conclusion

Following these safety instructions will help ensure a safe and effective experience with your Aero Precision EPC Buffer Kit. Always prioritize safety and compliance with local regulations when handling firearm components. Thank you for choosing Aero Precision.

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