

AR ENHANCED CARBINE BUFFER TUBE - AERO PRECISION AR ENHANCED CARBINE BUFFER TUBE KODIAK BROWN

[Rifle Parts](#) > [Receiver Parts](#) > [Buffer Tube Parts](#) > [Buffer Tubes](#)

An Enhanced Buffer-Tube Design for Your AR-15

Your AR-15's buffer tube is just a tube...right? Well, why can't it do more than just hold your gun's buffer and buffer spring? That's what Aero Precision engineers thought, so the company developed its innovative AR Enhanced Carbine Buffer Tube. The Aero Precision AR Enhanced Carbine Buffer Tube features a few special highlights designed to improve your gun's functionality. Aero Precision first added Carrier Support Extensions into the tube, which are designed to guide the bolt-carrier group into the tube after a round is fired. This prevents carrier tilt and minimizes wear on key components, ensuring that your gun lasts longer. The support extensions also secure the buffer retaining pin into place and also ensures that the buffer tube won't back out under heavy recoil. Also found on the Aero Precision Enhanced Carbine Buffer Tube are Position Guide Drain Holes, which are designed to quickly remove water from your gun's operating system if you're hunting or shooting in waterlogged environments. In dry shooting conditions, the holes also allow air to escape during the compression cycle of the buffer, leading to improved reliability. Other features found on the Aero Precision Enhanced Carbine Buffer Tube include a ramped tube design, which allows for easier installation of standard carbine buttstocks. The tubes are guaranteed to have the correct thread depth, so your stock won't become stuck on exposed threads when collapsed.



Attributes

- Name: [AERO PRECISION AR ENHANCED CARBINE BUFFER TUBE KODIAK BROWN](#)
- Manufacturer: [AERO PRECISION](#)
- Product no.: 430103909
- Mfr. No.: APRH101804C
- Style: Carbine
- Weapon type: AR .308,AR-15
- Delivery weight: 0.227kg
- Shipping height: 38mm
- Shipping width: 38mm
- Shipping length: 235mm
- UPC: 840014618170

Item details

Made in USA

US export classification: 0A501.y.1

Table of Contents

- Startpage
- Safety Instruction Guide for AR Enhanced Carbine Buffer Tube
- About Us

Safety Instruction Guide for AR Enhanced Carbine Buffer Tube

Introduction

Thank you for choosing the Aero Precision AR Enhanced Carbine Buffer Tube. This guide provides essential safety information to ensure the safe and effective use of your product. Please read this guide carefully before installation and use.

General Safety Guidelines

- Ensure the product is used in compliance with all local laws and regulations.
- Always handle firearms and related components safely and responsibly.
- Keep the product out of reach of children and unauthorized users.
- Inspect the buffer tube for any damage or defects before installation.
- Report any unsafe products or accidents to local authorities and check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Always ensure your firearm is unloaded before installing or making adjustments to the buffer tube.
- Do not exceed the recommended weight limits for the buffer tube and associated components.
- Be cautious of potential pinch points when installing the buffer tube.
- Ensure that the buffer retaining pin is securely in place to avoid accidental disassembly.
- Avoid using the buffer tube in extreme conditions that could compromise its integrity, such as excessive heat or moisture.

Instructions for Installation and Usage

1. Preparation

- Gather all necessary tools for installation, including a wrench and any required screws.
- Ensure that your workspace is clean and free from distractions.

2. Installation Steps

- Ensure the firearm is unloaded and the safety is engaged.
- Remove the old buffer tube if applicable, following the manufacturer's instructions.
- Align the Aero Precision AR Enhanced Carbine Buffer Tube with the receiver of your firearm.
- Secure the tube by tightening it to the manufacturer's specified torque settings.
- Install the buffer retaining pin, ensuring it is properly seated.
- Check the Position Guide Drain Holes to ensure they are unobstructed.

3. Usage

- After installation, perform a function check to ensure that the buffer tube operates correctly.
- Regularly inspect the buffer tube for signs of wear or damage during routine maintenance.
- When using the firearm, ensure that the buffer tube is properly secured and functioning.

Disposal Instructions

- Dispose of the buffer tube in accordance with local regulations regarding plastic and metal waste.
- If the product is damaged or no longer in use, consider recycling if possible.

- Do not dispose of the buffer tube in regular household waste.

Contact Information for Further Support

For any safety inquiries or additional support, please refer to the manufacturer's website or customer service resources. Ensure that you have your product information available for reference.

By following these guidelines, you can help ensure the safe and effective use of your Aero Precision AR Enhanced Carbine Buffer Tube. Thank you for your attention to safety.

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