

AR-15 BUFFER TUBE ASSEMBLY - CMC TRIGGERS AR-15 BUFFER TUBE ASSEMBLY CARBINE MIL-SPEC 6-POSITION

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

A Buffer-Tube Assembly That Makes Your AR Stock-Ready

During an AR build, if you've picked up a lower parts kit, then you're almost ready to finish up a lower receiver! The only thing left is to add a buffer-tube assembly that allows you to put the stock of your choice on your lower receiver, and CMC Triggers offers its AR-15 Buffer Tube Assembly for you to finish off that lower with ease. Each CMC Triggers AR-15 Buffer Tube Assembly provides a six-position carbine buffer tube machined from 7075-T6 aluminum to mil-spec dimensions and treated with a hard-anodized finish. Each buffer tube features drainage holes that allow water to escape when the gun is used in submerged or rainy environments, and the kit includes a high-quality, carbon-steel castle nut and an end plate complete with a quick-detach sling point. The kit also includes a standard, three-ounce carbine buffer and a carbine action spring made from steel.



Attributes

- Name: [CMC TRIGGERS AR-15 BUFFER TUBE ASSEMBLY CARBINE MIL-SPEC 6-POSITION](#)
- Manufacturer: [CMC TRIGGERS](#)
- Product no.: 207000102
- Mfr. No.: 81626
- Style: Kit,Mil-Spec
- Weapon type: AR-15
- Delivery weight: 0.363kg
- Shipping height: 38mm
- Shipping width: 165mm
- Shipping length: 330mm
- UPC: 859464006987

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- Safety Instructions for AR15 Buffer Tube Assembly
- About Us

Safety Instructions for AR15 Buffer Tube Assembly

Introduction

Thank you for choosing the CMC Triggers AR15 Buffer Tube Assembly. This product is designed to enhance your AR15 build while ensuring safety and performance. It is essential to follow the safety guidelines and instructions provided in this document to ensure safe use and installation.

General Safety Guidelines

- Always handle firearms and firearm components with care.
- Ensure that the firearm is unloaded before installing or handling any components.
- Store the buffer tube assembly and all firearm parts in a secure location, away from children and unauthorized users.
- Regularly inspect the buffer tube assembly for any signs of wear or damage before use.
- If you experience any issues or malfunctions, cease use immediately and consult a qualified gunsmith.
- Be aware of local laws and regulations regarding firearm modifications and usage.

Specific Safety Precautions for Use

- Use the buffer tube assembly only with compatible AR15 lower receivers.
- Ensure that the buffer tube is securely attached before using the firearm.
- Do not exceed the manufacturer's specifications for the buffer weight and spring.
- Avoid using the firearm in extreme weather conditions without proper precautions.
- Always wear appropriate safety gear, including eye and ear protection, when using the firearm.

Instructions for Installation and Usage

1. Preparation

- Gather all necessary tools and components for installation.
- Ensure you have a clean and safe workspace.

2. Installation Steps

- Remove the existing buffer tube assembly if applicable.
- Align the CMC Triggers AR15 Buffer Tube Assembly with the lower receiver.
- Securely attach the buffer tube to the lower receiver using the provided castle nut and end plate.
- Ensure that the drainage holes are positioned correctly for optimal performance.
- Install the carbine buffer and action spring according to the manufacturer's instructions.

3. Usage Instructions

- Once installed, ensure that the buffer tube assembly is functioning correctly.
- Test the assembly by cycling the action of the firearm without ammunition.
- When ready to use, load the firearm in a safe environment and follow standard firearm safety protocols.

Disposal Instructions

- Dispose of the buffer tube assembly in accordance with local regulations.
- Do not dispose of in regular household waste.

- If the product is damaged or no longer usable, consider recycling options for aluminum and steel components.

Contact Information for Further Support

For any questions or concerns regarding the CMC Triggers AR15 Buffer Tube Assembly, please refer to the manufacturer's website or contact your retailer for support. Ensure you have the product details ready for a more efficient response.

Conclusion

By following these safety instructions and guidelines, you can ensure a safe and enjoyable experience with your AR15 Buffer Tube Assembly. Always prioritize safety and compliance with local laws when using firearm components. Thank you for your attention to these important details.

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