

AR-15 PREMIUM BUFFER TUBES MIL-SPEC - GEISSELE AUTOMATICS

AR-15 PREMIUM BUFFER TUBE DDC

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

The Geissele Premium Mil-Spec Buffer Tube is machined from quality 7075-T6 Aluminum and finished in Type 3 Hardcoat Anodize. This rigid and durable buffer tube conforms to all mil-spec standards and features 6 stock positions. This carbine length and mil-spec diameter Premium Buffer Tube is made in the USA and weighs in at 3.7oz, making it the perfect fit for your AR-15 lower and ensuring compatibility with most mil-spec diameter quality AR-15 stocks. Included in the package is a high-quality, mil-spec castle nut and end plate.



Attributes

- Name: [GEISSELE AUTOMATICS AR-15 PREMIUM BUFFER TUBE DDC](#)
- Manufacturer: [GEISSELE AUTOMATICS](#)
- Product no.: 100042605
- Mfr. No.: 08-162S
- Style: Mil-Spec
- Weapon type: AR-15
- Delivery weight: 0.272kg
- Shipping height: 89mm
- Shipping width: 89mm
- Shipping length: 368mm
- UPC: 817953023259

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- Safety Instruction Guide for AR15 Premium Buffer Tube
- About Us

Safety Instruction Guide for AR15 Premium Buffer Tube

Introduction

Thank you for choosing the Geissele Premium MilSpec Buffer Tube. This guide provides essential safety information to ensure the safe use, installation, and disposal of your product. Please read this guide carefully before using the buffer tube.

General Safety Guidelines

- Always ensure that the buffer tube is compatible with your AR15 lower receiver.
- Inspect the buffer tube for any visible damage before installation. Do not use if damaged.
- Keep the buffer tube and all related components out of reach of children and pets.
- Use only parts and accessories that are specifically designed for the AR15 platform to avoid hazards.
- Follow all local laws and regulations regarding firearm accessories.

Specific Safety Precautions for Use

- Ensure the firearm is unloaded before installing or handling the buffer tube.
- Do not exceed the manufacturer's recommended weight limits for stocks and accessories attached to the buffer tube.
- Avoid using the buffer tube in environments with extreme temperatures or humidity, which may affect its integrity.
- Always wear appropriate safety gear, such as eye protection, when handling firearms and related components.
- If you notice any unusual sounds or movements during use, stop immediately and inspect the buffer tube and firearm.

Instructions for Installation and Usage

1. Preparation

- Gather necessary tools: a wrench for the castle nut and a screwdriver if needed.
- Ensure the work area is clean and free of distractions.

2. Installation Steps

- Ensure the firearm is unloaded and clear.
- Remove the existing buffer tube if applicable.
- Align the new buffer tube with the lower receiver.
- Secure the buffer tube to the lower receiver using the provided castle nut and end plate.
- Tighten the castle nut to the recommended torque specifications.
- Check the stock positions to ensure they function smoothly.

3. Usage

- After installation, regularly check the buffer tube for tightness and signs of wear.
- Use the buffer tube in accordance with the firearm's operational manual.

Disposal Instructions

- Dispose of the buffer tube in accordance with local regulations for metal recycling.
- Ensure that any nonmetal components are disposed of properly and responsibly.
- Do not dispose of the buffer tube in regular household waste.

Contact Information for Further Support

For inquiries regarding safety issues, product recalls, or additional information, please contact the designated EUbased contact point for this product.

Thank you for your attention to these safety guidelines. Your safety is our priority.

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