

AR-15/M16 BUFFER TUBES - DOUBLE STAR MIL-SPEC BUFFER TUBE ASSEMBLY

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

For M4-Style Buttstocks; Gives 6-Position Adjustment

Machined aluminum receiver extension tubes accept an M4-style adjustable carbine buttstock. Six precision-machined notches on the underside provide plenty of options for setting length-of-pull. Perfect for a custom build, installing a mil-spec or commercial stock on a civilian carbine, or updating a fixed-stock rifle with an adjustable M4 stock. Machined from a lightweight aluminum extrusion then hardcoat anodized, and dry film lube-coated inside for smooth movement of the buffer and buffer spring. Requires carbine recoil spring and buffer, lock ring, and receiver plate, all available separately.



Attributes

- Name: [DOUBLE STAR MIL-SPEC BUFFER TUBE ASSEMBLY](#)
- Manufacturer: [DOUBLE STAR](#)
- Product no.: 100004978
- Mfr. No.: AR355M
- Style: Carbine,Mil-Spec
- Weapon type: AR-15
- Delivery weight: 0.136kg
- Shipping height: 30mm
- Shipping width: 69mm
- Shipping length: 157mm
- UPC: 841348103516

Item details

Made in USA

US export classification: 0A501.y.1

Table of Contents

- Startpage
- Safety Instruction Guide for AR15/M16 Buffer Tubes Double Star MilSpec Buffer Tube Assembly
- About Us

Safety Instruction Guide for AR15/M16 Buffer Tubes Double Star MilSpec Buffer Tube Assembly

Introduction

Thank you for choosing the AR15/M16 Buffer Tubes Double Star MilSpec Buffer Tube Assembly. This guide provides essential safety instructions and guidelines for the safe use, installation, and disposal of this product. Please read this document carefully to ensure safe handling and compliance with applicable safety regulations.

General Safety Guidelines

- Ensure that all components used with this buffer tube assembly are compatible and meet safety standards.
- Always inspect the buffer tube for any signs of damage or wear before installation and use.
- Keep this product out of reach of children and unauthorized users.
- Follow all local laws and regulations regarding firearm modifications and usage.
- Report any unsafe conditions or accidents to the relevant authorities immediately.
- Stay informed about product recalls and safety updates through the EU Safety Gate platform.

Specific Safety Precautions for Use

- Use only the recommended carbine recoil spring and buffer that are designed for this buffer tube assembly.
- Avoid using excessive force during installation to prevent damage to the buffer tube or firearm.
- Ensure that the buffer tube is securely attached to the receiver before use.
- Do not modify the buffer tube or its components in any way that could compromise safety.
- Always wear appropriate safety gear, such as eye protection, when handling firearms.
- Be aware of your surroundings and ensure that you are in a safe location when using the firearm.

Instructions for Installation and Usage

1. Installation

- Gather all necessary components: buffer tube, carbine recoil spring, buffer, lock ring, and receiver plate (all available separately).
- Ensure that the firearm is unloaded and pointed in a safe direction.
- Remove the existing stock or buffer tube from the firearm according to the manufacturer's instructions.
- Align the buffer tube with the receiver and insert it until it is fully seated.
- Secure the buffer tube with the lock ring, ensuring it is tightened appropriately.
- Install the carbine recoil spring and buffer according to the manufacturer's guidelines.
- Attach the adjustable M4style buttstock to the buffer tube, making sure it is locked in place.

2. Usage

- After installation, perform a function check to ensure the buffer tube and components are working properly.
- Regularly inspect the buffer tube and its components for wear and tear during routine maintenance.
- If any issues are detected, cease use immediately and consult a qualified gunsmith.

Disposal Instructions

- Dispose of the buffer tube assembly and any related components in accordance with local regulations.
- Do not dispose of the product in regular household waste.
- If the product is damaged or no longer in use, consider recycling the aluminum components where facilities are available.

Contact Information for Further Support

For any safety inquiries or further information regarding this product, please contact the manufacturer or your local distributor. Ensure that you have the product details and any relevant information ready for assistance.

By following these safety instructions and guidelines, you can help ensure a safe and enjoyable experience with your AR15/M16 Buffer Tubes Double Star MilSpec Buffer Tube Assembly. 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