

AR-15/M16 BUFFER TUBE ASSEMBLY - COLT MIL-SPEC BUFFER TUBE ASSEMBLY

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

All The Original Factory Parts Needed To Install Rifle & Carbine Buttstocks

Convenient kits contain all the components needed to securely mount the buttstock of your choice using original factory parts from the manufacturer of your receiver. Eliminates the hassle of tracking down every part and accidentally getting incorrect ones for your stock. Have everything you need to finish your build, so you won't be held up waiting for that one part you forgot to order. Each kit contains original factory parts; parts from one manufacturer will fit another manufacturer's receiver but may require minor fitting. Select the buttstock you want (available separately), then purchase the mounting kit for that type of stock. Mil-Spec Carbine kit is for adjustable-length carbine buttstock that requires M4-type 1.14" O.D. buffer tube. Includes receiver extension tube, carbine recoil buffer, buffer spring, receiver plate, and lock nut. Commercial Carbine - For adjustable-length carbine buttstock that requires a "commercial" 1.17" O.D. buffer tube; same components breakdown as Mil-Spec kit. COLT - From the original manufacturer of the M16 battle rifle. A1 Rifle, A2 Rifle, and Mil-Spec Carbine kits available. Carbine kit contains the four-position, Mil-Spec receiver extension used on the Colt M4 and Law Enforcement carbines. HIGH STANDARD - Original parts used in the HSA-15 series of rifles and carbines. Commercial Carbine and fixed A2 Rifle kits available.



Attributes

- Name: [COLT MIL-SPEC BUFFER TUBE ASSEMBLY](#)
- Manufacturer: [COLT](#)
- Product no.: 080000620
- Mfr. No.:
- Make: AR-15
- Style: Carbine,Mil-Spec
- Delivery weight: 0.295kg
- Shipping height: 28mm
- Shipping width: 102mm
- Shipping length: 312mm

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- [Startpage](#)
- [AR15/M16 Buffer Tube Assembly Safety Instructions](#)
- [About Us](#)

AR15/M16 Buffer Tube Assembly Safety Instructions

Introduction

Thank you for purchasing the AR15/M16 Buffer Tube Assembly. This guide provides essential safety instructions and information to ensure safe installation and use of the product. Please read this manual carefully before using the product.

General Safety Guidelines

- Ensure that all components are compatible with your firearm model before installation.
- Always handle firearms safely and responsibly, following all local laws and regulations.
- Keep the product out of reach of children and unauthorized users.
- Inspect the product regularly for signs of wear or damage. Do not use damaged components.
- If you are unsure about any aspect of the installation or use, consult a qualified gunsmith.

Specific Safety Precautions for Use

- **Compatibility Check:** Verify that the buffer tube assembly is compatible with your receiver and buttstock. Use only parts specified for your model.
- **Installation Area:** Work in a clean, dry, and welllit area. Ensure that no live ammunition is present during installation.
- **Protective Gear:** Consider wearing safety glasses and gloves to protect yourself during installation.
- **Tools:** Use the appropriate tools for installation. Avoid using makeshift tools that could damage components or cause injury.
- **Follow Instructions:** Adhere strictly to the installation instructions provided in this guide. Incorrect installation may lead to malfunction or injury.

Instructions for Installation and Usage

1. **Gather Required Tools and Parts:** Ensure you have all necessary tools and parts, including the buffer tube assembly components.
2. **Prepare the Firearm:**
 - Ensure the firearm is unloaded and pointed in a safe direction.
 - Remove the existing buttstock and buffer tube if applicable.
3. **Install the Buffer Tube:**
 - Align the receiver extension tube with the receiver.
 - Insert the buffer tube into the receiver until it is securely in place.
 - Tighten the lock nut to secure the buffer tube. Ensure it is snug but do not overtighten.
4. **Install the Recoil Buffer and Spring:**
 - Insert the buffer spring into the buffer tube.
 - Follow with the recoil buffer, ensuring it moves freely within the tube.
5. **Attach the Buttstock:**
 - Select the appropriate buttstock for your buffer tube assembly.
 - Follow the manufacturer's instructions for attaching the buttstock.

6. Final Inspection:

- Check that all components are securely attached.
- Ensure that the buttstock adjusts smoothly if it is an adjustable model.

Disposal Instructions

- Dispose of any damaged or unusable components in accordance with local regulations.
- Do not dispose of firearms or firearm components in regular household waste. Contact local authorities for proper disposal methods.

Contact Information for Further Support

For safety inquiries or additional support, please refer to the manufacturer's contact details provided with your product packaging or on their official website.

By following these safety instructions, you can ensure a safe and effective use of your AR15/M16 Buffer Tube Assembly. Thank you for prioritizing safety in your firearm practices.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at