

AR-15 INTERMEDIATE-LENGTH GAS TUBE - WILSON COMBAT AR-15 MID-LENGTH GAS TUBE STAINLESS STEEL

[Rifle Parts](#) > [Gas System Parts](#) > [Gas Tubes](#)

Provides Long-Term Reliability

One of the often-overlooked components of an AR build is the gas tube. Oftentimes, AR builders and owners forget how critical this part of the rifle is and how added quality in this essential aspect of the AR can make all the difference in the long-term reliability of a rifle. With this Wilson Combat Intermediate-Length Gas Tube, you'll be confident that you've got a high-quality component you can count on. Each Wilson Combat Intermediate-Length Gas Tube is constructed by a trusted government contractor that holds the tube dimensions to strict military specifications, ensuring complete compatibility with all mil-spec AR components on the market. The tube is made from corrosion-resistant stainless steel and measures 13.25 inches in length. The gas-block roll pin holding the tube in place on the block is not included.



Attributes

- Name: [WILSON COMBAT AR-15 MID-LENGTH GAS TUBE STAINLESS STEEL](#)
- Manufacturer: [WILSON COMBAT](#)
- Product no.: 965900017
- Mfr. No.: TR-GTM
- Finish: Stainless Steel
- Gas System Length: Mid-Length
- Length: 11 3/4
- Material: Steel
- Weapon type: AR-15
- Delivery weight: 0.096kg
- Shipping height: 25mm
- Shipping width: 140mm
- Shipping length: 381mm
- UPC: 811826024909

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- Safety Instruction Guide for AR15 IntermediateLength Gas Tube
- About Us

Safety Instruction Guide for AR15 IntermediateLength Gas Tube

Introduction

Thank you for choosing the Wilson Combat AR15 IntermediateLength Gas Tube. This guide provides essential safety instructions to ensure the safe use and installation of this product. Please read this guide thoroughly before using the gas tube to ensure proper handling and to minimize any risks associated with its use.

General Safety Guidelines

- Always ensure that the gas tube is compatible with your AR15 build before installation.
- Inspect the gas tube for any signs of damage or defects before use.
- Handle all components of the rifle with care to avoid injury.
- Ensure that the firearm is unloaded and pointed in a safe direction while working on it.
- Keep the gas tube and all firearm components out of reach of children and unauthorized users.
- In case of any doubts or questions regarding the product, consult a qualified gunsmith or firearm expert.

Specific Safety Precautions for Use

- Use only the specified gasblock roll pin to secure the gas tube; failure to do so may result in malfunction.
- Do not exceed the recommended length of the gas tube for your AR15 configuration.
- Ensure proper alignment of the gas tube with the gas block to prevent gas leakage and ensure reliable operation.
- Regularly check for signs of wear or corrosion on the gas tube, especially if used in harsh conditions.
- Avoid using the gas tube if it has been subjected to extreme heat or physical damage.

Instructions for Installation and Usage

1. Preparation:

- Ensure your workspace is clean and free of obstructions.
- Gather all necessary tools, including a punch tool for the roll pin, and ensure you have the correct gasblock roll pin.

2. Installation:

- Unload your AR15 and ensure it is pointed in a safe direction.
- Remove the existing gas tube if applicable.
- Align the Wilson Combat IntermediateLength Gas Tube with the gas block.
- Insert the gas tube into the gas block, ensuring it is seated properly.
- Use the punch tool to insert the gasblock roll pin securely, ensuring that it holds the gas tube firmly in place.
- Doublecheck the alignment and fit of the gas tube.

3. Usage:

- After installation, perform a function check on your rifle to ensure the gas tube is operating correctly.
- Monitor the performance of the rifle during use, looking for any signs of malfunction or gas leakage.
- Clean and maintain the gas tube regularly to ensure optimal performance.

Disposal Instructions

- Dispose of the gas tube in accordance with local regulations regarding metal recycling or hazardous materials.
- If the gas tube is damaged or no longer usable, ensure it is rendered unusable before disposal to prevent any potential misuse.

Contact Information for Further Support

For any questions or concerns regarding the safety and use of the Wilson Combat AR15 IntermediateLength Gas Tube, please consult a qualified gunsmith or refer to the manufacturer's customer support resources.

By following these safety instructions, you can ensure the safe and effective use of your Wilson Combat AR15 IntermediateLength Gas Tube. Thank you for prioritizing safety in your firearm handling and maintenance practices.

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