

# AR-15 INTERMEDIATE-LENGTH GAS TUBE - WILSON COMBAT AR-15 INTERMEDIATE-LENGTH GAS TUBE

[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 INTERMEDIATE-LENGTH GAS TUBE](#)
- Manufacturer: [WILSON COMBAT](#)
- Product no.: 965000330
- Mfr. No.: TR-GTI
- Finish: Stainless Steel
- Gas System Length: Intermediate
- Length: 13 1/4
- Material: Stainless Steel
- Weapon type: AR-15
- Delivery weight: 0.029kg
- Shipping height: 25mm
- Shipping width: 76mm
- Shipping length: 368mm
- UPC: 811826027504

## 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 and guidelines to ensure the safe use and installation of your gas tube. Please read this document carefully before using or installing the product.

## General Safety Guidelines

- Always ensure the firearm is unloaded before performing any maintenance or installation.
- Inspect the gas tube for any signs of damage or corrosion before installation.
- Use only compatible components when assembling your AR15 to ensure safety and performance.
- Follow manufacturer instructions for all components used in conjunction with the gas tube.
- Store the gas tube in a dry, cool place, away from direct sunlight and moisture.
- Keep out of reach of children and unauthorized users.

## Specific Safety Precautions for Use

- Ensure the gas tube is installed correctly to avoid gas leaks, which can lead to malfunction or injury.
- Do not modify the gas tube or any associated components, as this may compromise safety and performance.
- Always wear safety glasses when handling or working on firearms to protect against potential debris.
- Be aware of your surroundings when using the firearm to avoid accidents or injuries to yourself or others.
- If you experience any malfunctions or unusual behavior from your firearm, cease use immediately and consult a qualified gunsmith.

## Instructions for Installation and Usage

### Installation

#### 1. Gather Tools and Components

- Ensure you have the necessary tools for installation, including a gas block, roll pin punch, and hammer.
- Confirm that you have all required components, including the gas tube, gas block, and roll pin.

#### 2. Prepare the Firearm

- Ensure the firearm is unloaded and pointed in a safe direction.
- Remove the upper receiver from the lower receiver if applicable.

#### 3. Install the Gas Tube

- Insert the gas tube into the gas block, ensuring it is seated properly.
- Align the gas tube with the corresponding hole in the upper receiver.
- Use the roll pin to secure the gas tube in place within the gas block.

#### 4. Check Alignment

- Ensure that the gas tube is properly aligned and not obstructed.
- Confirm that the gas block is securely mounted to the barrel.

## 5. Reassemble the Firearm

- Reattach the upper receiver to the lower receiver.
- Perform a function check to ensure everything operates correctly.

## Usage

- Always follow safe handling practices when using your firearm.
- Regularly inspect the gas tube for any signs of wear or damage.
- Keep the firearm clean and well-maintained to ensure optimal performance.

## Disposal Instructions

- Dispose of the gas tube according to local regulations.
- Do not dispose of the gas tube in regular household waste if it is damaged or no longer functional.
- Contact local waste management authorities for proper disposal methods.

## Contact Information for Further Support

For any questions or concerns regarding the safety or installation of the Wilson Combat AR15 IntermediateLength Gas Tube, please consult the manufacturer or a qualified gunsmith.

By following these safety instructions and guidelines, you can ensure the safe use and longevity of your AR15 IntermediateLength Gas Tube. Always prioritize safety and consult professionals if you have any doubts or questions. 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](http://www.brownells.co.uk)