

GAS TUBES EXTENDED LENGTH FOR AR-15 RIFLE - WHITE OAK ARMAMENT GAS TUBE EXTENDED LENGTH +3" (18.160") STAINLESS STEEL

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

Quality, stainless steel gas tubes in extended lengths. In the right circumstances there are benefits to be realized by lengthening the gas system on long barreled high-performance AR-15 rifles. Brass life, reliability, and accuracy can all benefit from the correct relationship between barrel length, case capacity, and gas system length. For your custom performance build White Oak Armament offer quality gas tubes in lengths longer than traditional rifle length. For best results consult with a competent gunsmith to determine the optimum gas system length for your build. Lengths White Oak Custom +1" (one inch longer than rifle length - 16.160") White Oak Match Rifle +2" (two inches longer than rifle length - 17.160") White Oak Custom +3" (three inches longer than rifle length - 18.160")

Attributes

- Name: [WHITE OAK ARMAMENT GAS TUBE EXTENDED LENGTH +3" \(18.160"\) STAINLESS STEEL](#)
- Manufacturer: [WHITE OAK ARMAMENT](#)
- Product no.: 430106163
- Mfr. No.: 1GTWOA+3
- Finish: Silver
- Length: 18.16"
- Material: Stainless Steel
- Delivery weight: 0.142kg
- Shipping height: 6mm
- Shipping width: 51mm
- Shipping length: 483mm
- UPC: 789091478171

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- Safety Instruction Guide for GAS TUBES EXTENDED LENGTH FOR AR15 RIFLE
- About Us

Safety Instruction Guide for GAS TUBES EXTENDED LENGTH FOR AR15 RIFLE

Introduction

Thank you for choosing the GAS TUBES EXTENDED LENGTH FOR AR15 RIFLE by White Oak Armament. This guide provides essential safety instructions and information for the proper use, installation, and disposal of your gas tubes. Please read this guide carefully to ensure safe operation and compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Ensure that all components are compatible with your AR15 rifle before installation.
- Always handle firearms and related components with care and in accordance with local laws and regulations.
- Keep gas tubes and all firearm components away from children and unauthorized users.
- Inspect the gas tube for any signs of damage or wear before use.
- Only use the gas tube in the intended manner as specified in this guide.

Specific Safety Precautions for Use

- Always wear protective eyewear when handling or working on firearms.
- Ensure the firearm is unloaded before performing any installation or maintenance on the gas tube.
- Do not exceed the recommended barrel length specifications for your gas tube to avoid potential malfunctions.
- Be aware of the potential for gas leakage during operation; ensure the gas tube is properly installed and secured.
- 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 Instructions

1. Prepare Your Workspace

- Ensure you have a clean, welllit area to work in.
- Gather all necessary tools, including a torque wrench, and any other tools specified by your firearm manufacturer.

2. Remove the Existing Gas Tube

- Ensure the firearm is unloaded.
- Remove the handguard to access the gas block.
- Unscrew and remove the old gas tube from the gas block and receiver.

3. Install the New Gas Tube

- Align the new gas tube with the gas block and the receiver.
- Insert the gas tube into the gas block and ensure it is seated correctly.
- Secure the gas tube using the screws or pins provided, following your firearm manufacturer's specifications.

4. Reassemble the Firearm

- Reattach the handguard securely.
- Perform a visual inspection to ensure all components are properly installed.

5. Test the Installation

- Before live firing, cycle the action to check for proper gas flow.
- Conduct a function test with dummy rounds to ensure the firearm operates correctly.

Usage Instructions

- Always follow safe shooting practices when using your firearm.
- Regularly inspect the gas tube for signs of wear or damage.
- Clean the gas tube as part of your regular firearm maintenance routine.

Disposal Instructions

- Dispose of the gas tube in accordance with local regulations regarding metal recycling.
- Ensure that any damaged or unusable components are disposed of safely to prevent harm to others.

Contact Information for Further Support

For safety inquiries, please consult your local firearms dealer or a qualified gunsmith. Always ensure you have access to professional support when needed.

By following these guidelines, you can ensure the safe and effective use of the GAS TUBES EXTENDED LENGTH FOR AR15 RIFLE. Thank you for your attention to safety and compliance.

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