

AR .308 MODERN SERIES BARRELS .308 - BALLISTIC ADVANTAGE AR 308 MID-LENGTH TACTICAL 16 BARREL GOV'T

[Rifle Parts](#) > [Barrel Parts](#) > [Rifle Barrels](#)

This .308 chambered (DPMS style) 12.5 inch Tactical Government Profile Modern Series Barrel is machined from 4150 Chrome Moly Vanadium steel with a QPQ Corrosion Resistant Finish and QPQ coated M4 feed ramp extension. All NFA/ATF Rules Apply You may use this barrel with a lower receiver that is a Registered SBR, Machine Gun, or Pistol. Possession of this barrel along with a Non-NFA lower receiver is Prohibited, except when installed on a Pistol configuration firearm. Additional Info Material: 4150 Chrome Moly Vanadium Finish: QPQ Corrosion Resistant Gas Block Journal: .750" Twist Rate: 1:10 inches Muzzle: 5/8x24 Threaded



Attributes

- Name: [BALLISTIC ADVANTAGE AR 308 MID-LENGTH TACTICAL 16 BARREL GOV'T](#)
- Manufacturer: [BALLISTIC ADVANTAGE](#)
- Product no.: 915000061
- Mfr. No.: BABL308003M
- Barrel Weight: 35.9 oz
- Cartridge: 308 Winchester
- Contour: Government
- Finish: QPQ
- Gas System Length: Mid-Length
- Length: 16"
- Muzzle Threads: 5/8-24
- Twist: 1-10
- Weapon type: AR-15
- Delivery weight: 1.03kg
- Shipping height: 25mm
- Shipping width: 25mm
- Shipping length: 419mm

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- Safety Instruction Guide for AR .308 Modern Series Barrels
- About Us

Safety Instruction Guide for AR .308 Modern Series Barrels

Introduction

Thank you for purchasing the AR .308 Modern Series Barrel. This guide provides essential safety instructions and guidelines for the safe handling, installation, and usage of your barrel. Please read this document carefully to ensure your safety and the safety of others.

General Safety Guidelines

- Ensure that you are familiar with all local, state, and federal laws regarding the use of firearms and firearm components.
- Always treat the barrel and any firearm as if they are loaded, even if you believe they are not.
- Store the barrel in a secure location, away from children and unauthorized users.
- Inspect the barrel for any signs of damage or wear before installation and use.
- Use only compatible components and accessories with your barrel to prevent malfunctions and accidents.
- Always wear appropriate safety gear, including eye and ear protection, when handling firearms.
- Do not modify the barrel or any firearm components in ways that are not approved by the manufacturer.

Specific Safety Precautions for Use

- This barrel is designed for use with a lower receiver that is a Registered SBR (ShortBarreled Rifle), Machine Gun, or Pistol.
- Possession of this barrel along with a NonNFA lower receiver is prohibited, except when installed on a Pistol configuration firearm.
- Ensure that the barrel is properly installed by a qualified gunsmith if you are not experienced with firearm assembly.
- Follow all manufacturer guidelines and recommendations regarding the use of this barrel.
- Be aware of the specific twist rate (1:10 inches) and gas system length (MidLength) to ensure proper ammunition selection and performance.
- Always check that the muzzle is clear before firing to avoid blockages that could cause damage or injury.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and components before beginning the installation process.
- Ensure that you are working in a wellventilated area and follow all safety protocols.

2. Installation Steps:

- Remove the existing barrel from your firearm following the manufacturer's instructions.
- Clean the barrel nut and receiver threads to ensure a secure fit.
- Align the new AR .308 barrel with the receiver and handtighten the barrel nut.
- Use a torque wrench to tighten the barrel nut to the manufacturer's specifications.
- Install the gas block and gas tube according to the manufacturer's instructions.
- Ensure that the M4 feed ramp extension is properly aligned for reliable feeding.

3. Usage:

- After installation, perform a function check to ensure that the firearm operates correctly.
- Always follow safe shooting practices and be aware of your surroundings while firing.

- Regularly clean and maintain the barrel to ensure optimal performance and longevity.

Disposal Instructions

- When disposing of the barrel, ensure that it is done in accordance with local laws and regulations.
- Do not dispose of the barrel in regular household waste. Check with local authorities for proper disposal methods.
- If the barrel is damaged or no longer functional, consider recycling it at a facility that accepts metal products.

Contact Information for Further Support

For any safety inquiries or concerns regarding the AR .308 Modern Series Barrel, please contact the manufacturer directly or visit their official website for more information.

Conclusion

By following these safety guidelines and instructions, you can ensure the safe use of your AR .308 Modern Series Barrel. Always prioritize safety and compliance with relevant laws and regulations. Thank you for your attention to these important safety measures.

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