

AR 308 PR-10 BARREL CALIBER MATCHED GAS SYSTEM CARBON FIBER - PROOF RESEARCH 6.5 CREEDMOOR 1-8 TWIST 20" CARBON FIBER BARREL

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

PROOF Research designed these long range specific barrels that feature their rifle length plus 2" (CAMGAS) gas system to moderate bolt carrier velocity and dwell time issues that previously plagued Creedmoor and 260 AR barrels. The proprietary gas tube is included, but requires use of a JP enhanced High Pressure bolt for best function. (452-000-113) PROOF Research's match-grade carbon fiber barrels are stronger, lighter, and as accurate as the finest precision steel barrels and will maintain their performance in the harshest conditions. Up to 64% lighter than traditional steel barrels Match-grade accuracy Improved heat dissipation for cooler and longer lasting barrels No point-of-impact shift during high-volume fire Reduced harmonic barrel vibration Unprecedented durability



Attributes

- Name: [PROOF RESEARCH 6.5 CREEDMOOR 1-8 TWIST 20" CARBON FIBER BARREL](#)
- Manufacturer: [PROOF RESEARCH](#)
- Product no.: 100024296
- Mfr. No.: 100042
- Barrel Weight: 2.88 lbs
- Cartridge: 6.5 Creedmoor
- Finish: Carbon Fiber
- Gas System Length: Camgas,Rifle +2
- Length: 20"
- Muzzle Threads: 5/8-24
- Twist: 1-8"
- Weapon type: AR .308
- Delivery weight: 1.361kg
- Shipping height: 76mm
- Shipping width: 89mm
- Shipping length: 635mm
- UPC: 843068100042

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for AR 308 PR10 Barrel Caliber Matched Gas System Carbon Fiber Proof Research 6.5 Creedmoor](#)
- [About Us](#)

Safety Instruction Guide for AR 308 PR10 Barrel Caliber Matched Gas System Carbon Fiber Proof Research 6.5 Creedmoor

Introduction

Thank you for choosing the AR 308 PR10 Barrel Caliber Matched Gas System Carbon Fiber Proof Research 6.5 Creedmoor. This guide provides essential safety instructions to ensure the safe and effective use of your product. It complies with the EU General Product Safety Regulation (GPSR) to protect consumers and provide clear guidelines.

General Safety Guidelines

- Ensure safe use of the product in accordance with the manufacturer's instructions.
- Always handle the barrel and associated components with care to prevent accidents.
- Be aware of potential hazards related to firearm components and follow all safety protocols.
- Regularly inspect the barrel for any signs of wear or damage before use.
- Store the barrel in a secure location away from children and unauthorized users.
- Report any unsafe products or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Always wear appropriate eye and ear protection when using firearms equipped with this barrel.
- Ensure that the barrel is properly installed and secured before use.
- Use only the recommended JP enhanced High Pressure bolt for optimal performance.
- Do not exceed the recommended ammunition specifications for the 6.5 Creedmoor caliber.
- Avoid using the barrel in conditions that may lead to overheating or excessive wear.
- Be aware of the potential for harmonic barrel vibrations during highvolume fire and adjust your shooting techniques accordingly.
- Ensure that the gas system is functioning correctly to avoid malfunctions.

Instructions for Installation and Usage

1. Installation

- Gather all necessary tools and equipment before beginning installation.
- Ensure the firearm is unloaded and safe to handle.
- Follow the manufacturer's instructions for installing the barrel onto the receiver.
- Use the provided proprietary gas tube and ensure it is correctly installed.
- Confirm that the JP enhanced High Pressure bolt is securely in place.
- Check that all components are tightened to the manufacturer's specifications.

2. Usage

- Before firing, conduct a function check to ensure the firearm operates correctly.
- Use ammunition that is within the specifications for the 6.5 Creedmoor caliber.
- Monitor the barrel temperature during extended use to prevent overheating.
- After use, clean the barrel thoroughly to maintain performance and longevity.

Disposal Instructions

- Dispose of the barrel in accordance with local regulations regarding firearm components.
- Do not discard in regular household waste; instead, take it to a licensed waste disposal facility.
- Ensure that all components are rendered inoperable before disposal to prevent misuse.

Contact Information for Further Support

For any questions or concerns regarding the safety and use of your AR 308 PR10 Barrel, please refer to the manufacturer's website or customer service for assistance.

By following these safety instructions, you can ensure a safe and enjoyable experience with your AR 308 PR10 Barrel. Always prioritize safety and stay informed about best practices in firearm handling and maintenance.

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