

308 AR BARREL CARBON FIBER 6.5 CREEDMOOR 1-8 TWIST - BSF BARRELS 20 IN BARREL 6.5 CREEDMOOR CARBON FIBER RIFLE GAS SYSTEM

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

Impressive Accuracy From a Lightweight, Futuristic-Looking Barrel

BSF builds their match-grade carbon fiber barrels with exceptional attention to detail that ensures you'll achieve the best possible accuracy from your 6.5 Creedmoor AR-pattern rifle without getting a hernia lugging it around! BSF 6.5 Creedmoor barrels are turned from ordnance-grade 416R stainless steel, then given a roll-wrapped, tensioned, carbon fiber sleeve. The sleeve keeps weight down while providing excellent rigidity, coupled with enhanced cooling. Why the sleeve method, rather than simple carbon fiber wrapping? The BSF folks believe wrapping traps heat and, as a result, is more likely to delaminate. Further, BSF uses a special carbon fiber that expands at the same rate as the 416R, and holes drilled into the jacket allow air to circulate around the barrel and vent heat quickly. Less heat distortion means far less risk of accuracy fade as your 6.5 Creedmoor chambered AR-15's barrel heats up. Fits .308 sized AR upper receiver 6 Groove button-rifled 5/8"-24 tpi muzzle threads .875" O.D. Barrel extension included BSF offers their 6.5 Creedmoor carbon fiber match barrels with a 1-8" rifling twist effectively stabilizes that widest variety of popular bullet weights. And each barrel is thoroughly inspected by an experienced technician before leaving the BSR shop, ensuring you get a barrel that's as accurate as it is good looking!



Attributes

- Name: [BSF BARRELS 20 IN BARREL 6.5 CREEDMOOR CARBON FIBER RIFLE GAS SYSTEM](#)
- Manufacturer: [BSF BARRELS](#)
- Product no.: 100026798
- Mfr. No.: FR1020C003
- Cartridge: 6.5 Creedmoor
- Finish: Carbon Fiber
- Length: 20"
- Twist: 1-8
- Weapon type: AR .308
- Delivery weight: 1.338kg
- Shipping height: 102mm
- Shipping width: 102mm
- Shipping length: 635mm

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for BSF 308 AR Barrel Carbon Fiber 6.5 Creedmoor](#)
- [About Us](#)

Safety Instruction Guide for BSF 308 AR Barrel Carbon Fiber 6.5 Creedmoor

Introduction

Thank you for choosing the BSF 308 AR Barrel Carbon Fiber 6.5 Creedmoor. This guide provides essential safety instructions to ensure the safe and effective use of your barrel. Please read this document carefully to understand how to handle, install, and maintain your product in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always handle firearms and their components with care and respect.
- Ensure that you are familiar with local laws and regulations regarding firearms and their accessories.
- Store the barrel in a safe, dry place, away from children and unauthorized users.
- Regularly inspect the barrel for signs of damage or wear before use.
- Do not use the barrel if it shows any signs of damage, such as cracks or excessive wear.
- Be aware of your surroundings when using firearms, and ensure a safe shooting environment.
- Always wear appropriate safety gear, including eye and ear protection, when using firearms.

Specific Safety Precautions for Use

- Ensure that the barrel is properly installed on a compatible AR upper receiver before use.
- Confirm that the firearm is unloaded before performing any maintenance or installation.
- Use only compatible ammunition that is specified for the 6.5 Creedmoor caliber.
- Do not exceed the recommended load limits for your ammunition.
- Avoid rapid firing to prevent overheating of the barrel, which can affect accuracy and safety.
- Ensure that the muzzle is pointed in a safe direction at all times when handling the firearm.
- Be cautious of hot surfaces after firing, as the barrel can become extremely hot.

Instructions for Installation and Usage

1. Installation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Remove the existing barrel from the AR upper receiver according to the manufacturer's instructions.
- Align the BSF 308 AR Barrel with the upper receiver, ensuring proper fit.
- Secure the barrel using the appropriate tools and follow the manufacturer's torque specifications.
- Check that the barrel extension is correctly seated and that the muzzle threads are clear of debris.

2. Usage:

- Load the firearm only when you are ready to shoot.
- Always check the chamber to ensure it is clear before loading.
- Fire only in designated shooting areas and follow all local laws and regulations.
- After use, allow the barrel to cool down before handling or cleaning.

Disposal Instructions

- Dispose of the barrel in accordance with local regulations regarding firearm components.
- Do not dispose of the barrel in regular household waste.
- If you are unsure about how to dispose of the barrel, contact your local waste management authority for

guidance.

Contact Information for Further Support

For any questions or concerns regarding the BSF 308 AR Barrel Carbon Fiber 6.5 Creedmoor, please refer to the manufacturer's contact information provided with your product. Ensure you have the product details ready for any inquiries.

Conclusion

By following these safety instructions, you can ensure a safe and enjoyable experience with your BSF 308 AR Barrel Carbon Fiber 6.5 Creedmoor. Always prioritize safety and compliance with local laws when handling firearms and their accessories. Thank you for choosing BSF.

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