

BOLT-ACTION 264 CALIBER STAINLESS STEEL BARRELS - PROOF RESEARCH 264 CAL 1-8 TWIST 28" STAINLESS STEEL COMPETITION BARREL

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

Your bolt-action barrel will arrive ready for thread and chamber by your gunsmith. When PROOF Research joined with Lawrence Barrels in 2012, they acquired 15 years of experience in manufacturing precision steel barrels. PROOF now manufactures stainless steel barrels in-house with an absolute commitment to extreme accuracy and quality. They start with double stress-relieved 416R stainless steel, a pre-hardened chromium stainless steel ideally suited for use in precision, match-grade rifle barrels. 416R was specifically designed by engineers in collaboration with barrel makers and rifle manufacturers to provide the consistency, high quality and durability the firearms industry demands. 416R is the material of choice because it has the following characteristics: Excellent machinability for gun drilling and reaming, plus exceptional polishability for uniform lapping—a must for bore accuracy. A homogeneous microstructure which responds to heat treatment providing a uniform hardness along the length of the bar, necessary for accurate rifling to precise groove dimensions. An optimum combination of high tensile strength along with adequate toughness to withstand typical chamber pressures encountered during firing. 416R arrives at the factory in long lengths and is then cut to finished barrel length. The barrels are then drilled, contoured and reamed to the bore diameter of the cartridge for which they are to be chambered. The barrels are then rifled, hand lapped and individually inspected with a bore scope.

Your bolt-action barrel will arrive ready for thread and chamber by your gunsmith. When PROOF Research joined with Lawrence Barrels in 2012, they acquired 15 years of experience in manufacturing precision steel barrels. PROOF now manufactures stainless steel barrels in-house with an absolute commitment to extreme accuracy and quality. They start with double stress-relieved 416R stainless steel, a pre-hardened chromium stainless steel ideally suited for use in precision, match-grade rifle barrels. 416R was specifically designed by engineers in collaboration with barrel makers and rifle manufacturers to provide the consistency, high quality and durability the firearms industry demands. 416R is the material of choice because it has the following characteristics: Excellent machinability for gun drilling and reaming, plus exceptional polishability for uniform lapping—a must for bore accuracy. A homogeneous microstructure which responds to heat treatment providing a uniform hardness along the length of the bar, necessary for accurate rifling to precise groove dimensions. An optimum combination of high tensile strength along with adequate toughness to withstand typical chamber pressures encountered during firing. 416R arrives at the factory in long lengths and is then cut to finished barrel length. The barrels are then drilled, contoured and reamed to the bore diameter of the cartridge for which they are to be chambered. The barrels are then rifled, hand lapped and individually inspected with a bore scope.

Attributes

- Name: [PROOF RESEARCH 264 CAL 1-8 TWIST 28" STAINLESS STEEL COMPETITION BARREL](#)

- Manufacturer: [PROOF RESEARCH](#)
- Product no.: 100046255
- Mfr. No.: 113738
- Barrel Weight: 7.10 lbs
- Cartridge: 264 Caliber
- Contour: Competition
- Finish: Stainless Steel
- Length: 28"
- Twist: 1-8
- Delivery weight: 3.887kg
- Shipping height: 76mm
- Shipping width: 89mm
- Shipping length: 838mm
- UPC: 843068113738

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- Safety Instruction Guide for BOLTACTION 264 CALIBER STAINLESS STEEL BARRELS
- About Us

Safety Instruction Guide for BOLTACTION 264 CALIBER STAINLESS STEEL BARRELS

Introduction

Thank you for choosing the BOLTACTION 264 CALIBER STAINLESS STEEL BARRELS by PROOF Research. This guide provides essential safety information, installation instructions, and usage precautions to ensure your safety and the optimal performance of your barrel. Please read this guide thoroughly before using the product.

General Safety Guidelines

- Ensure that the barrel is installed by a qualified gunsmith to maintain safety and performance.
- Always handle firearms with care and treat every weapon as if it is loaded.
- Store your barrel and firearm in a secure location, out of reach of children and unauthorized users.
- Regularly inspect your barrel for signs of wear or damage before use.
- Follow all local laws and regulations regarding firearms and ammunition.

Specific Safety Precautions for Use

- Use only approved ammunition that matches the specifications for the 264 caliber.
- Avoid using damaged or defective ammunition, as this can lead to dangerous malfunctions.
- Never exceed the recommended chamber pressures for the barrel.
- Always wear appropriate safety gear, including eye and ear protection, when firing your weapon.
- Be aware of your surroundings and ensure that the firing area is clear of obstructions and bystanders.

Instructions for Installation and Usage

1. Installation:

- Ensure the firearm is unloaded before beginning installation.
- Have your barrel installed by a qualified gunsmith to ensure proper threading and chambering.
- Verify that the barrel is securely attached to the firearm before use.

2. Usage:

- Before firing, doublecheck that the barrel is clean and free from obstructions.
- Use a bore scope to inspect the barrel for any irregularities or damage.
- Follow the manufacturer's recommendations for cleaning and maintenance to preserve barrel integrity.
- After each use, clean the barrel thoroughly to prevent corrosion and buildup.

Disposal Instructions

- Dispose of any damaged or worn barrels in accordance with local regulations for hazardous materials.
- Do not attempt to repair or modify the barrel yourself; always consult a professional gunsmith.

Contact Information for Further Support

For any inquiries or concerns regarding the safety and performance of your BOLTACTION 264 CALIBER STAINLESS STEEL BARRELS, please reach out to the manufacturer or your local dealer for assistance.

Conclusion

By following these safety guidelines and instructions, you can ensure a safe and enjoyable experience with your BOLTACTION 264 CALIBER STAINLESS STEEL BARRELS. Always prioritize safety and consult professionals when in doubt. 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