

IMPACT PRECISION 737 SHOULDERED PREFIT STAINLESS STEEL BARREL - PROOF RESEARCH 6MM DASHER 7.5 TWIST 26" STAINLESS 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.



Attributes

- Name: [PROOF RESEARCH 6MM DASHER 7.5 TWIST 26" STAINLESS COMPETITION BARREL](#)
- Manufacturer: [PROOF RESEARCH](#)
- Product no.: 100046296
- Mfr. No.: 123324
- Barrel Weight: 7.5 lbs
- Cartridge: 6 mm Dasher
- Contour: Competition
- Finish: Stainless Steel
- Length: 26"
- Muzzle Threads: 5/8-24
- Twist: 1-7.5
- Delivery weight: 3.549kg
- Shipping height: 89mm
- Shipping width: 76mm
- Shipping length: 838mm
- UPC: 843068123324

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- Safety Instruction Guide for IMPACT PRECISION 737 SHOULDERED PREFIT STAINLESS STEEL BARREL
- About Us

Safety Instruction Guide for IMPACT PRECISION 737 SHOULDERED PREFIT STAINLESS STEEL BARREL

Introduction

Thank you for choosing the IMPACT PRECISION 737 Shoulderered Prefit Stainless Steel Barrel. This guide provides essential safety instructions to ensure the safe use, installation, and disposal of your barrel. Please read this document carefully to understand the safety requirements and how to properly handle your new product.

General Safety Guidelines

- Ensure that your barrel is installed by a qualified gunsmith to guarantee proper threading and chambering.
- Always handle firearms and components, including the barrel, with care and respect.
- Store the barrel in a secure location, out of reach of children and unauthorized persons.
- Regularly inspect the barrel for signs of damage or wear. If any issues are found, consult a professional gunsmith immediately.
- Follow all local laws and regulations regarding the use and modification of firearms.
- Be aware of your surroundings when using firearms, ensuring a safe and controlled environment.

Specific Safety Precautions for Use

- Only use the barrel with compatible firearms and ammunition as specified by the manufacturer.
- Avoid using the barrel in conditions that may lead to overheating or excessive wear.
- Do not modify the barrel or its components in any way unless performed by a certified professional.
- Always wear appropriate safety gear, such as eye protection, when handling or firing firearms.
- Be cautious of the muzzle direction at all times, and never point the barrel at anything you do not intend to shoot.

Instructions for Installation and Usage

• Installation:

1. Ensure that the firearm is unloaded and pointed in a safe direction.
2. Remove the existing barrel from the firearm, following the manufacturer's instructions.
3. Clean the receiver threads to remove any debris or old lubricant.
4. Align the new barrel with the receiver and thread it in carefully.
5. Tighten the barrel according to the manufacturer's specifications, using the appropriate tools.
6. Have the installation checked by a qualified gunsmith to ensure safety and proper function.

• Usage:

1. Always verify that the firearm is clear and free of ammunition before handling.
2. Load the firearm only when ready to shoot, and ensure the safety is engaged until ready to fire.
3. Follow all recommended practices for shooting, including maintaining a proper stance and grip.
4. After use, clean the barrel according to the manufacturer's recommendations to maintain performance and longevity.

Disposal Instructions

- Dispose of the barrel in accordance with local regulations concerning metal and firearm components.
- Contact a local recycling center or firearms dealer for guidance on proper disposal methods.
- Never dispose of the barrel in regular household waste.

Contact Information for Further Support

For any questions regarding the safety and use of your IMPACT PRECISION 737 Shoulderered Prefit Stainless Steel Barrel, please consult your local gunsmith or authorized dealer for assistance.

Conclusion

Your safety is our priority. By following these guidelines, you can ensure the safe and effective use of the IMPACT PRECISION 737 barrel. Always prioritize safety and compliance with local regulations when handling firearms and their components. Thank you for choosing our product.

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