

ULTRA RIFLED #3 CONTOUR BARREL BLANKS - DOUGLAS 7MM 1-9 TWIST CM #3 CONTOUR ULTRA RIFLED BARREL

[Gunsmith Tools](#) > [Barrel Tools](#) > [Barrel Blanks](#)

ULTRA RIFLED #3 CONTOUR BARREL BLANKS Famous, Douglas Double XX, premium-grade barrels are an excellent choice for any rebarrelling project. Proven accuracy and finest care in manufacture. Button rifled for unequalled smoothness with tolerances for groove diameter and straightness held to .0005". .22 through .338 barrels feature 6- grooves while the .358, .375 and .458 barrels have 8. No straightening is done and all barrels are stress relieved. SPECS: 4140 Chrome moly and stainless steel. Unturned Blanks will be .025" (.63mm)-.050" (1.3mm) larger in diameter and 1-?" (3.8cm) longer than shown. Not threaded or chambered.



Attributes

- Name: [DOUGLAS 7MM 1-9 TWIST CM #3 CONTOUR ULTRA RIFLED BARREL](#)
- Manufacturer: [DOUGLAS](#)
- Product no.: 237284093
- Mfr. No.: 7MM9CM3
- Caliber: 284/7 mm (.284)
- Contour: #3
- Material: Chrome Moly Steel
- Style: Ultra Rifled
- Twist: 1-9
- Delivery weight: 1.293kg
- Shipping height: 25mm
- Shipping width: 28mm
- Shipping length: 648mm

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- Safety Instruction Guide for ULTRA RIFLED #3 CONTOUR BARREL BLANKS DOUGLAS 7MM 19 TWIST CM #3 CONTOUR ULTRA RIFLED BARREL
- About Us

Safety Instruction Guide for ULTRA RIFLED #3 CONTOUR BARREL BLANKS DOUGLAS 7MM 19 TWIST CM #3 CONTOUR ULTRA RIFLED BARREL

Introduction

Thank you for choosing the ULTRA RIFLED #3 CONTOUR BARREL BLANKS DOUGLAS 7MM 19 TWIST CM #3 CONTOUR ULTRA RIFLED BARREL. This guide provides essential safety instructions and guidelines to ensure the safe use and handling of your new barrel. It is important to read and understand this guide before installation and use.

General Safety Guidelines

- Always handle firearms and firearm components with care and respect.
- Ensure that the barrel is compatible with your firearm before installation.
- Keep the barrel and all firearm components out of reach of children and unauthorized users.
- Regularly inspect the barrel for signs of wear or damage before and after use.
- Follow all local laws and regulations regarding firearm ownership and usage.
- Use appropriate personal protective equipment (PPE) such as safety glasses and hearing protection when handling firearms.

Specific Safety Precautions for Use

- Ensure that the firearm is unloaded before installing or handling the barrel.
- Avoid using the barrel with ammunition that exceeds the specified caliber.
- Do not modify or alter the barrel in any way, as this may compromise its safety and performance.
- Be aware of the potential hazards associated with firearm use, including recoil, noise, and the risk of accidental discharge.
- Always point the firearm in a safe direction when handling or operating it.
- Store the barrel in a secure location when not in use to prevent unauthorized access.

Instructions for Installation and Usage

1. Preparation:

- Ensure that you have the necessary tools for installation, including a barrel wrench and torque wrench.
- Gather all components required for installation, including the barrel, action, and any necessary screws or fittings.

2. Installation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Remove the existing barrel from the firearm according to the manufacturer's instructions.
- Carefully align the new barrel with the action, ensuring that it fits securely.
- Use a barrel wrench to tighten the barrel to the manufacturer's specified torque settings.
- Doublecheck that all components are properly installed and secure before proceeding.

3. Usage:

- Before firing, conduct a function check to ensure that the firearm operates correctly with the new barrel.

- Use only the recommended ammunition for your specific caliber (284/7 mm).
- Always follow safe shooting practices and be aware of your surroundings when using the firearm.

Disposal Instructions

- When disposing of the barrel, follow local regulations concerning the disposal of firearm components.
- If the barrel is damaged or no longer usable, consult with a licensed firearms dealer or manufacturer for proper disposal methods.
- Do not discard the barrel in regular waste; it may require special handling due to its materials.

Contact Information for Further Support

For any questions regarding the installation, use, or safety of the ULTRA RIFLED #3 CONTOUR BARREL BLANKS DOUGLAS 7MM 19 TWIST CM #3 CONTOUR ULTRA RIFLED BARREL, please refer to the manufacturer's contact details provided with your product. It is important to have access to support for any safety inquiries or concerns.

Thank you for prioritizing safety and compliance while using the ULTRA RIFLED #3 CONTOUR BARREL BLANKS DOUGLAS 7MM 19 TWIST CM #3 CONTOUR ULTRA RIFLED BARREL. Your responsible handling of this product contributes to a safer environment for all users.

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