

REMINGTON 700 FACTORY CONTOUR PRE-THREADED BARREL - SHILEN 22-250 REMINGTON 1-14" TWIST CHROME MOLY BARREL

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

Fits Remington Factory Stocks With Little-To-No Modification

Made for Brownells by Shilen to match the factory contour. Upgrade the performance and accuracy of Remington 700 rifles without costly stock work. Match-grade, short-chambered barrels have the correct contour to drop into Remington factory or aftermarket stocks with little-to-no barrel channel modifications. Install with your factory recoil lug. Muzzle is cut at 90° to the bore and ready for crowning. After installation, use a hand-turned, finish reamer to deepen chamber until correct headspace is reached. (Correct headspace gauges and reamer required.)



Attributes

- Name: [SHILEN 22-250 REMINGTON 1-14" TWIST CHROME MOLY BARREL](#)
- Manufacturer: [SHILEN](#)
- Product no.: 801782225
- Mfr. No.: NONE
- Barrel Weight: 4.65 lbs
- Cartridge: 22-250 Remington
- Contour: Varmint
- Finish: Chrome Moly
- Length: 26"
- Model: 700
- Muzzle: -
- Twist: 1-14
- Weapon type: Remington
- Delivery weight: 2.132kg
- Shipping height: 25mm
- Shipping width: 28mm
- Shipping length: 673mm

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- Safety Instruction Guide for REMINGTON 700 FACTORY CONTOUR PRETHREADED BARREL SHILEN 22250
REMINGTON 114" TWIST CHROME MOLY BARREL
- About Us

Safety Instruction Guide for REMINGTON 700 FACTORY CONTOUR PRETHREADED BARREL SHILEN 22250 REMINGTON 114" TWIST CHROME MOLY BARREL

Introduction

Thank you for choosing the Remington 700 Factory Contour PreThreaded Barrel by Shilen. This product is designed to enhance the performance and accuracy of your Remington 700 rifle. Please read this safety instruction guide carefully to ensure safe and proper use of the barrel. Your safety and the safety of others is our top priority.

General Safety Guidelines

- Always treat the barrel as if it is loaded.
- Ensure that you are familiar with local laws and regulations regarding firearm modifications and usage.
- Use the barrel only with compatible Remington 700 rifles.
- Before installation, inspect the barrel for any signs of damage or defects.
- Store the barrel in a secure location, away from children and unauthorized users.
- Always wear appropriate safety gear, including eye protection, while handling firearms and firearm components.

Specific Safety Precautions for Use

- Ensure that the firearm is unloaded before beginning any installation or maintenance work.
- Use only the recommended tools for installation to avoid damaging the barrel or the rifle.
- Be aware of the potential hazards associated with the installation process, including sharp edges and heavy components.
- Follow the recommended procedures for deepening the chamber to avoid creating unsafe headspace conditions.
- If you are unsure about any aspect of the installation or usage, consult a qualified gunsmith.

Instructions for Installation and Usage

1. Preparation

- Gather all necessary tools and materials, including a handturned finish reamer, correct headspace gauges, and your factory recoil lug.
- Ensure your workspace is clean and welllit.

2. Installation Steps

- Remove the existing barrel from your Remington 700 rifle following the manufacturer's instructions.
- Inspect the new barrel for any visible defects.
- Align the new barrel with the receiver and install it using the factory recoil lug.
- Ensure the muzzle is cut at a 90° angle to the bore.

3. Chamber Deepening

- After the barrel is installed, use a handturned finish reamer to deepen the chamber.

- Progressively check the headspace using correct gauges until the appropriate headspace is achieved.
- Be cautious not to overreduce the chamber depth.

4. Final Inspection

- Once installation is complete, conduct a thorough inspection of the rifle to ensure all components are secure and properly aligned.
- Test the functionality of the rifle in a safe environment, following all safety protocols.

Disposal Instructions

- Dispose of any packaging materials in accordance with local waste disposal regulations.
- If the barrel is damaged beyond repair, consult local regulations for proper disposal methods for firearm components.

Contact Information for Further Support

For any inquiries or concerns regarding safety or product performance, please reach out to the designated EUbased contact for support. Ensure you have the product details at hand for a more efficient response.

Conclusion

By following these safety instructions, you can ensure a safe and successful experience with your Remington 700 Factory Contour PreThreaded Barrel. Always prioritize safety and seek professional assistance if needed. Thank you for choosing our product, and enjoy enhanced accuracy and performance in your shooting activities.

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