

# CONTOUR #7, 8 & 9 BARREL - SHILEN CONTOUR #7 .224, 9 TWIST, CM

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

## Contours #7, 8 & 9 in Chrome Moly or Stainless Steel

All the loving care of the best stockmaker and the meticulous attention to detail of the master machinist will not make a gun shoot any straighter than the accuracy capability of the barrel used. And, it is the insides of a barrel, that very small and vital area of lands and grooves over which the gunsmith has no control, that can determine whether the finished work of art is for shooting - or "just for looks". Craftsmanship . . . not price . . . determines the quality of a barrel. But, by the same token, the customer willing to spend the money for a custom gun is shortsighted indeed, if he starts economizing and orders "just any old barrel so long as it's cheap". Furthermore, he is jeopardizing your reputation as a gun builder by making such a request. We, as your supplier, are laying our reputation (and yours, too!) on the line by offering you barrel blanks. They have got to be good or we are in trouble! Big trouble!! We must never sell you anything but that which will enlarge your stature with your trade. And, we feel that the Brownell Barrel, made for us by Ed Shilen, will do just that! Shilen barrels, either chrome moly or Stainless, are rifled with six lands and grooves by the "Cold Forming" process using carbide dies made in Shilen's own plant under the most rigid controls. This rifling method achieves extremely close inside uniformity from breech to muzzle. Finished barrels are air-gauge inspected (air-gauged sensitivity is .00005" - five-one-hundred-thousandths!) and 6X borescope in- spected. All barrels, .22 through .30 caliber have groove tolerances within .0005" and uniformity within .0003". No straightening is done, and all barrels are completely stress-relieved. All stainless steel barrels are hand lapped at the factory. Only those barrels passing all spec tests are offered to the trade. Any barrel even slightly "suspect" is started through the production process again and bored to a large caliber. In no other way can quality and reputation be maintained. Slightly more expensive to produce - but vastly greater in quality and ultimate performance.



## Attributes

- Name: [SHILEN CONTOUR #7 .224, 9 TWIST, CM](#)
- Manufacturer: [SHILEN](#)
- Product no.: 787224097
- Mfr. No.: 2297CM
- Caliber: 22 Caliber (.223-.224)
- Contour: #7
- Material: Chrome Moly Steel
- Style: Match-Grade
- Twist: 1-9
- Delivery weight: 3.175kg
- Shipping height: 28mm
- Shipping width: 28mm
- Shipping length: 711mm

## **Item details**

Made in USA

US export classification: 0A501.c

# Table of Contents

- Startpage
- Safety Instruction Guide for CONTOUR #7, 8 & 9 BARREL SHILEN CONTOUR #7 .224, 9 TWIST, CM
- About Us

# **Safety Instruction Guide for CONTOUR #7, 8 & 9 BARREL SHILEN CONTOUR #7 .224, 9 TWIST, CM**

## **Introduction**

Thank you for choosing the CONTOUR #7, 8 & 9 BARREL SHILEN CONTOUR #7 .224, 9 TWIST, CM. This guide provides essential safety information and instructions to ensure the safe use of this product. Please read this guide carefully before using the barrel to avoid any potential hazards.

## **General Safety Guidelines**

- Ensure that the product is used only by individuals who are knowledgeable about firearms and their safe operation.
- Always follow local laws and regulations regarding the use and modification of firearms.
- Inspect the barrel for any visible defects before installation. Do not use if any defects are found.
- Store the barrel in a safe and secure location, away from children and unauthorized users.
- Be aware of your surroundings when handling firearms and ensure that you are in a safe environment.

## **Specific Safety Precautions for Use**

- Always wear appropriate safety gear, including eye protection, when handling or using firearms.
- Ensure that the firearm is unloaded before installing or removing the barrel.
- Do not attempt to modify the barrel or use it in a manner not intended by the manufacturer.
- Be cautious of the barrel's temperature after use; it may become hot and cause burns.
- Always ensure that the barrel is properly secured to the firearm before use.

## **Instructions for Installation and Usage**

### **1. Preparation**

- Gather all necessary tools and safety equipment.
- Ensure that the firearm is unloaded and pointed in a safe direction.

### **2. Installation**

- Remove the existing barrel from the firearm according to the manufacturer's instructions.
- Clean the threads of the action to ensure a proper fit.
- Align the new barrel with the action and gently screw it into place, ensuring it is secure but not overtightened.
- Doublecheck that the barrel is properly aligned and secured.

### **3. Usage**

- After installation, conduct a function check to ensure the firearm operates correctly with the new barrel.
- Always follow the manufacturer's recommendations for ammunition type and usage.
- Regularly inspect the barrel for signs of wear or damage during use.

## **Disposal Instructions**

- When disposing of the barrel, follow local regulations regarding hazardous waste.
- If the barrel is damaged or no longer usable, consider recycling it if possible.
- Never dispose of the barrel in regular household waste.

## **Contact Information for Further Support**

For any inquiries regarding the safety and usage of the CONTOUR #7, 8 & 9 BARREL SHILEN CONTOUR #7 .224, 9 TWIST, CM, please refer to the manufacturer's website or contact customer support.

## **Conclusion**

By following the guidelines outlined in this safety instruction guide, you can ensure a safe and enjoyable experience with your CONTOUR #7, 8 & 9 BARREL SHILEN CONTOUR #7 .224, 9 TWIST, CM. Always prioritize safety and responsible use when handling firearms.

# 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](http://www.brownells.co.uk)