

RIMLESS RIFLE CHAMBERING REAMERS - 250 SAVAGE FINISHING REAMER

[Gunsmith Tools & Supplies](#) > [Barrel Tools](#) > [Reamers](#) > [Centerfire Reamers](#)

Finest Workmanship & Quality; Made In USA From M-7 High Speed Steel

Made by Clymer, a truly dedicated group of gun people, from best quality, M-7 High-Speed Steel. These are precision tools for the professional gunsmith and will give a lifetime of service when properly cared for. Fully guaranteed.

Roughers are .010" smaller in diameter than the final size, do not cut the throat area and should be used to save wear on the Finish Reamer when many chambers are to be cut. If only a few chambers will be cut, a Finish Reamer is all you need. Superb quality reamers made to SAAMI specifications.



Note: If you do not see the caliber you are looking for below, please feel free to contact our [Special Orders Department](#), as many additional items are available from Clymer.

Attributes

- Name: [250 SAVAGE FINISHING REAMER](#)
- Manufacturer: [CLYMER](#)
- Product no.: 184050190
- Mfr. No.: F250SAV
- Cartridge: 250 Savage
- Style: Rimless Rifle
- Delivery weight: 0.068kg
- Shipping height: 10mm
- Shipping width: 15mm
- Shipping length: 140mm

Item details

Made in USA

Table of Contents

- Startpage
- RIMLESS RIFLE CHAMBERING REAMERS 250 SAVAGE FINISHING REAMER Safety Instruction Guide
- About Us

RIMLESS RIFLE CHAMBERING REAMERS 250

SAVAGE FINISHING REAMER Safety Instruction Guide

Introduction

Thank you for choosing the RIMLESS RIFLE CHAMBERING REAMERS 250 SAVAGE FINISHING REAMER. This guide provides essential safety instructions to ensure the safe and effective use of this product. Please read this guide carefully before using the reamer to familiarize yourself with its features and safety precautions.

General Safety Guidelines

- **Product Safety:** Ensure safe use of the reamer by following all instructions and guidelines provided. This product is designed for professional gunsmiths and should be used by individuals with appropriate training and experience.
- **Enhanced Recalls:** In the unlikely event of a product recall, notifications will be provided through standardized channels. Please stay informed about any updates regarding product safety.
- **Online Shopping:** If you purchased this product online, ensure that the seller complies with safety regulations equivalent to those of physical stores.
- **Special Consumer Focus:** This product is intended for use by trained professionals. Extra care should be taken to prevent use by children or individuals without proper training.
- **EU Contact Point:** For any safety inquiries, please refer to the designated EU contact point for this product.
- **Rapid Alerts:** Stay updated on any safety alerts regarding this product through the EU's Safety Gate platform.

Specific Safety Precautions for Use

- **Personal Protective Equipment (PPE):** Always wear appropriate PPE, including safety goggles, gloves, and hearing protection when using the reamer.
- **Work Environment:** Ensure that your workspace is clean, welllit, and free from hazards. Keep the area clear of unnecessary personnel.
- **Tool Inspection:** Before each use, inspect the reamer for any signs of damage or wear. Do not use a damaged reamer as it may pose safety risks.
- **Handling:** Always handle the reamer with care. Avoid unnecessary contact with the cutting edges to prevent injury.
- **Storage:** Store the reamer in a secure location, out of reach of children and untrained individuals. Use protective cases or covers to prevent damage.
- **Training:** Ensure that only trained and qualified personnel operate the reamer. Improper use can lead to accidents and injuries.

Instructions for Installation and Usage

- **Installation:**

1. Ensure that the machine or tool you are using is compatible with the reamer specifications.
2. Securely attach the reamer to the appropriate chuck or holder, ensuring it is properly aligned and tightened.
3. Verify that the reamer is stable and will not loosen during operation.

- **Usage:**

1. Always follow the manufacturer's instructions for the machine or tool you are using with the reamer.
2. Start the machine at a low speed to ensure proper cutting and avoid overheating.
3. Gradually increase the speed as necessary, monitoring the cutting process closely.
4. Use consistent and controlled pressure when cutting to avoid damaging the reamer or the workpiece.
5. If you encounter any resistance or unusual sounds, stop the operation immediately and inspect the setup.

Disposal Instructions

- **Waste Management:** Dispose of the reamer according to local regulations. Do not dispose of it in regular household waste.
- **Recycling:** If possible, recycle the reamer or its components. Check with local recycling facilities for proper procedures.

Contact Information for Further Support

For further assistance or safety inquiries regarding the RIMLESS RIFLE CHAMBERING REAMERS 250 SAVAGE FINISHING REAMER, please refer to the relevant EU contact point for this product.

By following these safety instructions, you can ensure a safe and effective experience with your RIMLESS RIFLE CHAMBERING REAMERS 250 SAVAGE FINISHING REAMER. Thank you for your attention to safety.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at