

RIMLESS RIFLE CHAMBERING REAMERS - 280 REMINGTON 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: [280 REMINGTON FINISHING REAMER](#)
- Manufacturer: [CLYMER](#)
- Product no.: 184050300
- Mfr. No.: F280REM
- Cartridge: 280 Remington
- Style: Rimless Rifle
- Delivery weight: 0.091kg
- Shipping height: 13mm
- Shipping width: 15mm
- Shipping length: 155mm

Item details

Made in USA

Table of Contents

- Startpage
- RIMLESS RIFLE CHAMBERING REAMERS 280 REMINGTON FINISHING REAMER Safety Instruction Guide
- About Us

RIMLESS RIFLE CHAMBERING REAMERS 280

REMINGTON FINISHING REAMER Safety

Instruction Guide

Introduction

Thank you for choosing the RIMLESS RIFLE CHAMBERING REAMERS 280 REMINGTON FINISHING REAMER manufactured by Clymer. This guide provides essential safety instructions to ensure proper use and maintenance of your reamer, in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always read and understand the safety instructions before using the reamer.
- Ensure that the reamer is used only by qualified professionals or individuals with adequate training in gunsmithing.
- Keep the reamer out of reach of children and vulnerable individuals.
- Regularly inspect the reamer for any signs of wear or damage before use.
- Use the reamer only for its intended purpose as specified in the product description.
- Be aware of your surroundings and ensure that no unauthorized persons are nearby when using the reamer.

Specific Safety Precautions for Use

- Wear appropriate personal protective equipment (PPE), including safety glasses and gloves, to protect against metal shavings and debris.
- Ensure that the work area is welllit and free from clutter to avoid accidents.
- Always secure the firearm or workpiece properly before using the reamer to prevent movement.
- Use the reamer at the recommended speed and feed rates to avoid excessive wear or damage.
- Do not exceed the specified limits for cutting depth or diameter to prevent tool failure.
- Avoid using the reamer in wet or damp conditions to reduce the risk of electrical hazards if using powered tools.
- If the reamer becomes stuck or binds, stop immediately and assess the situation before proceeding.

Instructions for Installation and Usage

1. Preparation:

- Ensure that you have the correct reamer for the cartridge you are working with (280 Remington).
- Gather all necessary tools and equipment, including a drill press or lathe, if applicable.

2. Installation:

- Securely mount the reamer in the appropriate holder or chuck.
- Ensure that the shank is properly aligned and tightened to prevent slippage during use.

3. Usage:

- Begin by using the roughing reamer if multiple chambers are to be cut, as it is .010" smaller in diameter and designed to reduce wear on the finishing reamer.
- For cutting a few chambers, use the finishing reamer directly.
- Apply consistent pressure and allow the reamer to do the work; do not force it.
- Frequently clear chips and debris from the cutting area to maintain visibility and effectiveness.

- After completing the cut, inspect the chamber for any irregularities or issues.

Disposal Instructions

- Dispose of the reamer responsibly in accordance with local regulations regarding metal waste.
- Consider recycling the reamer if it is no longer usable, as it is made from M7 HighSpeed Steel.
- Do not dispose of the reamer in regular household waste.

Contact Information for Further Support

For any safety inquiries or additional support, please refer to the appropriate contact channels provided by the manufacturer or retailer where the reamer was purchased.

By following these safety instructions, you can ensure a safe and effective experience while using the RIMLESS RIFLE CHAMBERING REAMERS 280 REMINGTON 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