

RIMLESS RIFLE CHAMBERING REAMERS - 30 M1 CARBINE 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: [30 M1 CARBINE FINISHING REAMER](#)
- Manufacturer: [CLYMER](#)
- Product no.: 184050320
- Mfr. No.: F30M-1CARB
- Cartridge: 30 Carbine
- Style: Rimless Rifle
- Delivery weight: 0.068kg
- Shipping height: 15mm
- Shipping width: 15mm
- Shipping length: 130mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for RIMLESS RIFLE CHAMBERING REAMERS 30 M1 CARBINE FINISHING REAMER
- About Us

Safety Instruction Guide for RIMLESS RIFLE CHAMBERING REAMERS 30 M1 CARBINE FINISHING REAMER

Introduction

Thank you for choosing the RIMLESS RIFLE CHAMBERING REAMERS 30 M1 CARBINE FINISHING REAMER manufactured by Clymer. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of this precision tool. Please read and follow all instructions carefully to maximize safety and performance.

General Safety Guidelines

- Always read the product manual before use.
- Ensure that all users are trained and knowledgeable about the safe handling and operation of reamers.
- Keep the product out of reach of children and vulnerable individuals.
- Inspect the reamer for any signs of damage before each use.
- Use personal protective equipment (PPE) such as safety glasses and gloves when operating the reamer.
- Store the reamer in a secure location to prevent unauthorized access and accidental injury.
- Report any unsafe conditions or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Use the reamer only for its intended purpose as specified in this guide.
- Ensure the workpiece is securely clamped before starting any cutting operation.
- Avoid wearing loose clothing or jewelry that could become entangled in the tool.
- Do not exceed the recommended cutting speed and feed rates to prevent tool damage and personal injury.
- Always keep hands and other body parts away from the cutting area while the tool is in operation.
- If the reamer becomes dull or damaged, stop using it immediately and replace or sharpen it as necessary.
- Do not attempt to modify the reamer in any way, as this may compromise its safety and effectiveness.

Instructions for Installation and Usage

1. Preparation

- Gather all necessary tools and materials before starting.
- Ensure that the work area is clean and free of clutter.
- Wear appropriate PPE before handling the reamer.

2. Installation

- Secure the reamer in a compatible machine or tool holder.
- Ensure that the reamer is properly aligned with the workpiece to avoid miscuts.
- Tighten all fixtures and fittings to prevent slippage during operation.

3. Usage

- Start the machine at a low speed to ensure proper operation.
- Gradually increase the speed to the recommended level as specified in the product specifications.
- Monitor the cutting process closely, adjusting the feed rate as necessary to maintain a smooth

- operation.
- After completing the cut, turn off the machine and allow the reamer to come to a complete stop before removing it from the workpiece.

4. PostUse Care

- Clean the reamer thoroughly to remove any debris or residue.
- Inspect the reamer for wear or damage after each use.
- Store the reamer in its protective case or designated storage area.

Disposal Instructions

- Dispose of the reamer in accordance with local waste disposal regulations.
- If the reamer is damaged beyond repair, ensure that it is rendered unusable before disposal to prevent accidental injury.
- Recycle materials where possible, following local recycling guidelines.

Contact Information for Further Support

For any questions or concerns regarding the use of the RIMLESS RIFLE CHAMBERING REAMERS 30 M1 CARBINE FINISHING REAMER, please refer to the manufacturer's website or contact your local distributor for assistance.

Conclusion

By following these safety instructions and guidelines, you can ensure a safe and effective experience with your RIMLESS RIFLE CHAMBERING REAMERS 30 M1 CARBINE FINISHING REAMER. Always prioritize safety and proper handling to maximize the lifespan and performance of your tools. Thank you for your attention to these important safety measures.

About Us

Brownells Austria

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

www.brownells.at