

RIMMED & BELTED RIFLE CHAMBERING REAMERS - CLYMER 32-40 WINCHESTER FINISHER CHAMBER REAMER

[Gunsmith Tools](#) > [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.



Rimmed Finisher Style Reamer fits .32/40 Winchester

Attributes

- Name: [CLYMER 32-40 WINCHESTER FINISHER CHAMBER REAMER](#)
- Manufacturer: [CLYMER](#)
- Product no.: 184050332
- Mfr. No.: F3240WIN
- Cartridge: 32-40 Winchester
- Style: Rimmed Rifle
- Delivery weight: 0.023kg
- Shipping height: 15mm
- Shipping width: 18mm
- Shipping length: 127mm

Item details

Made in USA

Table of Contents

- Startpage
- RIMMED & BELTED RIFLE CHAMBERING REAMERS CLYMER 3240 WINCHESTER FINISHER CHAMBER REAMER Safety Instruction Guide
- About Us

RIMMED & BELTED RIFLE CHAMBERING REAMERS CLYMER 3240 WINCHESTER FINISHER CHAMBER REAMER Safety Instruction Guide

Introduction

Thank you for choosing the Clymer 3240 Winchester Finisher Chamber Reamer. This guide provides essential safety instructions and guidelines to ensure the safe use of this product. Please read this document carefully before using the reamer.

General Safety Guidelines

- Ensure that you are familiar with the operation of the reamer before use.
- Always wear appropriate personal protective equipment (PPE), including safety goggles and gloves.
- Keep the work area clean and free of clutter to prevent accidents.
- Store the reamer in a safe location, out of reach of children and vulnerable individuals.
- Regularly inspect the reamer for any signs of wear or damage before use.
- Follow all local regulations regarding the use of firearms and reaming tools.

Specific Safety Precautions for Use

- Use the reamer only for its intended purpose, which is to chamber .32/40 Winchester cartridges.
- Always secure the workpiece firmly before reaming to prevent movement.
- Use a compatible drill or lathe that can accommodate the reamer's shank size.
- Do not attempt to modify or alter the reamer in any way.
- Be aware of the potential for metal shavings and chips during operation. Ensure proper ventilation and cleanup procedures are in place.
- If you experience any difficulty during use, stop immediately and seek assistance.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and materials, including the reamer, drill or lathe, and PPE.
- Ensure that the workpiece is securely clamped or held in place.

2. Installation:

- Insert the 7/16" round shank of the reamer into the chuck of your drill or lathe.
- Tighten the chuck securely to prevent slippage during operation.

3. Operation:

- Set the drill or lathe to an appropriate speed for reaming.
- Slowly advance the reamer into the workpiece, maintaining steady pressure.
- Do not force the reamer; let it cut at its own pace.
- Periodically withdraw the reamer to clear any chips or debris.

4. Completion:

- Once the desired chambering is achieved, carefully withdraw the reamer.
- Clean the reamer and work area to remove any metal shavings or debris.

Disposal Instructions

- Dispose of any damaged or worn reamers in accordance with local regulations.
- Do not dispose of the reamer in regular household waste. Instead, take it to a designated recycling or hazardous waste facility.
- Ensure that any metal shavings or debris are collected and disposed of properly to prevent environmental contamination.

Contact Information for Further Support

For any inquiries related to product safety, usage, or support, please refer to the contact information provided with your product packaging or visit the manufacturer's website.

Conclusion

By following these safety guidelines and instructions, you can ensure a safe and effective experience with your Clymer 3240 Winchester Finisher Chamber Reamer. Always prioritize safety and compliance with local regulations when using this product. Thank you for your attention to these important safety measures.

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