

PISTOL CHAMBERING REAMERS - CLYMER RIMLESS FINISHER STYLE REAMER FITS .45 ACP CYLINDER

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

Cut Accurate Chambers For Rimmed, Rimless, & Rimfire Handgun Cartridges

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.



Rimless Finisher Style Reamer fits .45 ACP Cylinder

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: [CLYMER RIMLESS FINISHER STYLE REAMER FITS .45 ACP CYLINDER](#)
- Manufacturer: [CLYMER](#)
- Product no.: 184051450
- Mfr. No.: F45ACPC
- Cartridge: 45 Auto (ACP)
- Style: Rimless Pistol
- Delivery weight: 0.091kg
- Shipping height: 15mm
- Shipping width: 15mm
- Shipping length: 130mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for PISTOL CHAMBERING REAMERS CLYMER RIMLESS FINISHER STYLE REAMER FITS .45 ACP CYLINDER
- About Us

Safety Instruction Guide for PISTOL CHAMBERING REAMERS CLYMER RIMLESS FINISHER STYLE REAMER FITS .45 ACP CYLINDER

Introduction

Thank you for choosing the CLYMER Rimless Finisher Style Reamer designed for .45 ACP cylinders. This guide provides essential safety instructions to ensure safe usage of the product. Please read this guide carefully before using the reamer.

General Safety Guidelines

- Ensure that the reamer is used only by qualified personnel who understand its operation and safety requirements.
- Always wear appropriate personal protective equipment (PPE), including safety goggles and gloves, when using the reamer.
- Keep the work area clean and welllit to avoid accidents and ensure optimal visibility.
- Store the reamer in a safe and dry place when not in use to prevent damage and accidents.
- Regularly inspect the reamer for wear and damage before each use. Do not use if any defects are found.

Specific Safety Precautions for Use

- Avoid using the reamer on materials or applications for which it is not specifically designed.
- Never attempt to modify or alter the reamer; doing so may result in hazardous conditions.
- Always follow the manufacturer's instructions regarding the proper use and handling of the reamer.
- Ensure that the reamer is securely attached to the power tool before operation.
- Keep hands and other body parts away from the cutting area while the reamer is in operation.
- Do not engage in distractions while using the reamer; focus on the task at hand.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and materials before starting.
- Ensure that the workpiece is securely clamped in place to prevent movement during operation.

2. Installation:

- Insert the reamer into the appropriate power tool. Ensure that it is fitted tightly.
- For reamers with a 7/16" diameter shank, use a compatible chuck or holder.
- If using the 1/4" round shank for .22 RF, ensure it is properly secured in the tool.

3. Usage:

- Start the power tool at a low speed to ensure control over the reamer.
- Gradually increase the speed as necessary, ensuring that the reamer is cutting smoothly.
- Apply consistent and moderate pressure while reaming; avoid forcing the tool.
- Monitor the cutting process closely, and stop immediately if any unusual noises or vibrations occur.

4. PostOperation:

- Once the operation is complete, turn off the power tool and carefully remove the reamer.

- Clean the reamer and the work area to remove any metal shavings or debris.
- Store the reamer in its designated storage area.

Disposal Instructions

- Dispose of the reamer according to local regulations regarding metal and tool disposal.
- Do not dispose of the reamer in regular household waste.
- Consider recycling options if available in your area.

Contact Information for Further Support

For safety inquiries or additional support, please consult the manufacturer's website or contact their customer service.

By following these guidelines, you can ensure a safe and effective experience with the CLYMER Rimless Finisher Style Reamer. Thank you for your attention to these 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