

PULL THROUGH CHAMBER REAMERS - .308 P/T REAMER ONLY

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

Create Super-Accurate Minimum Headspace Chambers On .30 Caliber Match Rifles

The same special reamers military armorers have long used to cut minimum length chambers on match rifles, giving their shooters the accuracy advantage. The gun's own bolt applies pressure to the reamer while reamer is turned from the muzzle end. When the bolt "drops", the chamber is cut. Improved design cuts the shoulder, neck and throat to prevent neck crimping of the ammo. Use as a finish reamer ONLY. Cut chamber with conventional finish reamer first. Superb quality reamers made to SAAMI specifications.



Attributes

- Name: [.308 P/T REAMER ONLY](#)
- Manufacturer: [CLYMER](#)
- Product no.: 184300309
- Mfr. No.: HS308
- Cartridge: 308 Winchester
- Style: Pull-Thru Reamer Sets
- Delivery weight: 0.045kg
- Shipping height: 18mm
- Shipping width: 18mm
- Shipping length: 86mm

Item details

Made in USA

Table of Contents

- Startpage
- PULL THROUGH CHAMBER REAMERS .308 P/T REAMER ONLY Safety Instruction Guide
- About Us

PULL THROUGH CHAMBER REAMERS .308 P/T REAMER ONLY Safety Instruction Guide

Introduction

Thank you for choosing the PULL THROUGH CHAMBER REAMERS .308 P/T REAMER. This guide provides essential safety instructions to ensure the safe use and handling of your reamer. Please read this manual thoroughly before using the product.

General Safety Guidelines

- Always use the reamer in accordance with the manufacturer's instructions.
- Ensure that the reamer is used in a safe environment, free from distractions and hazards.
- Keep the reamer out of reach of children and vulnerable individuals.
- Inspect the reamer for any damage before use. Do not use if damaged.
- Follow all local regulations and laws regarding firearm maintenance and modifications.

Specific Safety Precautions for Use

- Use only as a finish reamer after cutting the chamber with a conventional finish reamer.
- Always wear appropriate personal protective equipment (PPE), including safety glasses and gloves, when using the reamer.
- Do not apply excessive force when using the reamer; allow the gun's bolt to do the work.
- Ensure that the firearm is unloaded before attaching or using the reamer.
- Be aware of the reamer's sharp edges and take care to avoid cuts or injuries.
- Do not modify the reamer in any way, as this may compromise safety and performance.
- Store the reamer in a safe and secure location when not in use.

Instructions for Installation and Usage

1. Preparation:

- Ensure that the firearm is completely unloaded and pointed in a safe direction.
- Gather all necessary tools and equipment, including the reamer, thrust bushing, extension shaft, and Thandle.

2. Attaching the Reamer:

- Insert the extension shaft into the firearm's chamber.
- Attach the P/T reamer to the end of the extension shaft securely.

3. Using the Reamer:

- Position the firearm so that you can comfortably access the reamer from the muzzle end.
- Rotate the reamer slowly and steadily while applying gentle pressure with the bolt.
- Monitor the cutting action and stop if you encounter any resistance.

4. Completion:

- Once the chamber has been cut, carefully remove the reamer and extension shaft from the firearm.
- Inspect the chamber for cleanliness and ensure that no debris remains.

Disposal Instructions

- Dispose of any damaged or worn reamers in accordance with local regulations.
- If the reamer is no longer needed, consider recycling the metal components where facilities exist.
- Do not throw the reamer in regular household waste.

Contact Information for Further Support

For any safety inquiries or concerns regarding the PULL THROUGH CHAMBER REAMERS .308 P/T REAMER, please refer to the contact information provided on the packaging or manufacturer's website.

Conclusion

By following these safety instructions, you can ensure the safe and effective use of your PULL THROUGH CHAMBER REAMERS .308 P/T REAMER. Always prioritize safety and adhere to the guidelines outlined in this manual. 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