

PULL THROUGH CHAMBER REAMERS - CLYMER .30-06 P/T REAMER, COMPLETE SET

[Gunsmith Tools](#) > [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: [CLYMER .30-06 P/T REAMER, COMPLETE SET](#)
- Manufacturer: [CLYMER](#)
- Product no.: 184300306
- Mfr. No.: HS3006SPRSET
- Cartridge: 30-06 Springfield
- Style: Pull-Thru Reamer Sets
- Delivery weight: 0.24kg
- Shipping height: 8mm
- Shipping width: 51mm
- Shipping length: 775mm
- UPC: HS3006SPRSET

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for PULL THROUGH CHAMBER REAMERS CLYMER .3006 P/T REAMER, COMPLETE SET
- About Us

Safety Instruction Guide for PULL THROUGH CHAMBER REAMERS CLYMER .3006 P/T REAMER, COMPLETE SET

Introduction

Thank you for choosing the PULL THROUGH CHAMBER REAMERS CLYMER .3006 P/T REAMER, COMPLETE SET. This product is designed for precision chambering in match rifles, providing an accuracy advantage for shooters. It is essential to follow the safety guidelines outlined in this document to ensure safe and effective use of the reamer set.

General Safety Guidelines

- Ensure safe use of the reamer set by following all instructions carefully.
- Be aware of potential hazards associated with the use of sharp tools and machinery.
- Use the reamer set only for its intended purpose, as described in the product specifications.
- Always keep the reamer set out of reach of children and vulnerable individuals.
- Regularly check for product recalls or safety updates through the EU Safety Gate platform.

Specific Safety Precautions for Use

- Always wear appropriate personal protective equipment (PPE), including safety glasses and gloves, when using the reamer.
- Ensure that the firearm is unloaded and pointed in a safe direction before beginning any work.
- Use the reamer in a wellventilated area to avoid inhaling any debris or particles generated during use.
- Avoid using excessive force when operating the reamer; let the tool do the work.
- Do not modify the reamer or use it for purposes other than intended.
- Keep hands and other body parts clear of the reaming area during operation to prevent injury.
- Ensure that the reamer is securely attached to the driving shaft before use.

Instructions for Installation and Usage

1. Preparation:

- Ensure that you have the necessary tools and equipment ready, including the reamer set, thrust bushing, extension shaft, and Thandle.
- Confirm that the firearm is unloaded and secured.

2. Installation:

- Attach the Pull Through (P/T) Reamer to the extension shaft securely.
- Insert the thrust bushing into the reamer's base to provide stability during operation.
- Use the #184054653 Throater/.22 THandle to drive the shaft during the reaming process.

3. Using the Reamer:

- Position the reamer at the muzzle end of the chamber.
- Slowly turn the reamer while applying light pressure, allowing the bolt to drop and engage the chamber.
- Monitor the process closely to ensure that the chamber is being cut evenly and accurately.
- After completing the reaming process, carefully remove the reamer and inspect the chamber for any irregularities.

4. PostUse:

- Clean the reamer and other tools after use to remove any debris or residue.
- Store the reamer set in a safe and dry location, away from children and unauthorized users.

Disposal Instructions

- Dispose of any worn or damaged parts of the reamer set in accordance with local regulations for hazardous waste disposal.
- Do not dispose of the reamer set in regular household waste.
- Consider recycling options for metal components if available in your area.

Contact Information for Further Support

For any inquiries regarding safety or product issues, please refer to the manufacturer's contact information provided with your product packaging. Always prioritize safety and compliance with the EU General Product Safety Regulation (GPSR) when using this product.

Thank you for your attention to these safety guidelines. Enjoy your experience with the PULL THROUGH CHAMBER REAMERS CLYMER .3006 P/T REAMER, COMPLETE SET, and shoot safely!

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