

LIVE PILOT FINISH REAMERS - CLYMER 6MM CREEDMOOR LP FINISH REAMER M42 HSS

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

These reamers are manufactured by CLYMER Precision using the best M42 w/ Cobalt HSS available. (Cobalt steel is more resistant to heat and abrasion than many other high-speed steels, which dramatically increases tools life and durability) Manufacturer grade tooling Smooth/free cutting guaranteed Live pilot spindle threaded for 4-40 fillister head screw to easily attach industry standard bushings (no C clips required) Oil grooves standard in pilot spindle to allow for muzzle flush chambering applications Industry standard 7/16" shank with integral Weldon flat and 1/4-28 female threads Live piloted reamers allow for customer to interchange bushings and achieve the proper fit to bore Reamers ground to industry standard SAAMI specifications



Attributes

- Name: [CLYMER 6MM CREEDMOOR LP FINISH REAMER M42 HSS](#)
- Manufacturer: [CLYMER](#)
- Product no.: 430108133
- Mfr. No.: 555044
- Cartridge: 6mm Creedmoor
- Style: Finisher
- Delivery weight: 0.075kg
- Shipping height: 19mm
- Shipping width: 19mm
- Shipping length: 143mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for LIVE PILOT FINISH REAMERS CLYMER 6MM CREEDMOOR LP FINISH REAMER M42 HSS
- About Us

Safety Instruction Guide for LIVE PILOT FINISH REAMERS CLYMER 6MM CREEDMOOR LP FINISH REAMER M42 HSS

Introduction

Thank you for choosing the LIVE PILOT FINISH REAMERS CLYMER 6MM CREEDMOOR LP FINISH REAMER M42 HSS. This guide provides essential safety instructions to ensure the safe and effective use of this product. Please read this guide thoroughly before using the reamer.

General Safety Guidelines

- Always use the reamer in accordance with the manufacturer's instructions.
- Ensure that the workspace is clean and free of hazards before starting any work.
- Wear appropriate personal protective equipment (PPE) such as safety goggles, gloves, and hearing protection.
- Keep the reamer out of reach of children and unauthorized users.
- Report any unsafe products or accidents to the relevant authorities.
- Check for recall updates on the EU's Safety Gate platform regularly.

Specific Safety Precautions for Use

- Inspect the reamer for any damage or wear before each use. Do not use if damaged.
- Ensure that the reamer is securely attached to the drill or machine before use.
- Do not exceed the recommended speed settings for the reamer to avoid overheating and potential breakage.
- Avoid applying excessive force when using the reamer. Allow the tool to do the work.
- Keep hands and body parts away from the cutting area while the reamer is in operation.
- Use the reamer only for its intended purpose as specified in the product description.

Instructions for Installation and Usage

1. Preparation:

- Ensure you are wearing appropriate PPE.
- Verify that the workspace is clear of any obstructions.

2. Installation:

- Thread the live pilot spindle of the reamer onto the drill or machine.
- Secure the reamer using the 440 fillister head screw to ensure stability.
- Confirm that the reamer is properly aligned and tight before starting.

3. Usage:

- Start the drill or machine at a low speed and gradually increase to the recommended speed.
- Use a steady and consistent pressure while reaming. Avoid forcing the tool.
- Monitor the reamer and workpiece for signs of overheating. If overheating occurs, stop the operation and allow it to cool.
- After completing the reaming process, turn off the drill or machine before removing the reamer.

4. PostUsage:

- Clean the reamer after use to remove any debris or residue.
- Store the reamer in a safe and dry place, away from moisture and direct sunlight.

Disposal Instructions

- Dispose of the reamer in accordance with local regulations for metal waste.
- Do not dispose of the reamer in regular household waste.
- Consider recycling options for metal tools if available in your area.

Contact Information for Further Support

For any safety inquiries or additional support regarding the LIVE PILOT FINISH REAMERS CLYMER 6MM CREEDMOOR LP FINISH REAMER M42 HSS, please contact your local distributor or refer to the manufacturer's website for further assistance.

Thank you for prioritizing safety while using our products. Your cooperation helps ensure a safe working environment for everyone.

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