

LIVE PILOT FINISH REAMERS - CLYMER 6.5MM CREEDMOOR LIVE PILOT FINISHER

[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 6.5MM CREEDMOOR LIVE PILOT FINISHER](#)
- Manufacturer: [CLYMER](#)
- Product no.: 184000053
- Mfr. No.: 555004
- Cartridge: 6.5 Creedmoor
- Style: Finisher
- Delivery weight: 0.075kg
- Shipping height: 19mm
- Shipping width: 19mm
- Shipping length: 152mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for LIVE PILOT FINISH REAMERS CLYMER 6.5MM CREEDMOOR LIVE PILOT FINISHER
- About Us

Safety Instruction Guide for LIVE PILOT FINISH REAMERS CLYMER 6.5MM CREEDMOOR LIVE PILOT FINISHER

Introduction

Thank you for choosing the LIVE PILOT FINISH REAMERS CLYMER 6.5MM CREEDMOOR LIVE PILOT FINISHER. This guide provides important safety information and instructions to ensure the safe use of this product. Please read this guide carefully before use to minimize risks and ensure optimal performance.

General Safety Guidelines

- Always use the reamer in accordance with the manufacturer's instructions to ensure safe operation.
- Inspect the reamer before each use for any signs of damage or wear. Do not use if damaged.
- Keep the reamer out of reach of children and unauthorized users.
- Always wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when using the reamer.
- Ensure your workspace is clean, dry, and welllit to prevent accidents.
- Be aware of your surroundings and ensure no one is in the immediate area when operating the reamer.
- Follow local regulations regarding the use and disposal of tools and materials.

Specific Safety Precautions for Use

- Ensure that the reamer is properly secured in the drill before use.
- Avoid excessive force when using the reamer; let the tool do the work.
- Do not exceed the recommended speed settings for the reamer.
- Always use the reamer with compatible bushings to ensure a proper fit.
- Do not attempt to modify the reamer or its components in any way.
- If you experience any unusual noises or vibrations while using the reamer, stop immediately and inspect the tool.
- Do not leave the reamer unattended while in use.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and materials before starting.
- Ensure the reamer is compatible with your equipment.

2. Installation:

- Secure the reamer in the drill's chuck, ensuring it is tightly fastened.
- Attach the appropriate bushing to the live pilot spindle using the 440 fillister head screw.

3. Usage:

- Position the workpiece securely to prevent movement during operation.
- Begin drilling at a low speed to establish the hole, then gradually increase the speed as needed.
- Monitor the reamer's performance throughout the process.
- After completing the task, turn off the drill and carefully remove the reamer.

4. PostUse:

- Clean the reamer to remove any debris or residue.
- Store the reamer in a safe, dry location away from children and pets.

Disposal Instructions

- Dispose of any damaged or worn reamers in accordance with local regulations.
- Do not dispose of reamers in regular household waste. Instead, use designated recycling or hazardous waste disposal services.

Contact Information for Further Support

For any safety inquiries or support regarding the LIVE PILOT FINISH REAMERS CLYMER 6.5MM CREEDMOOR LIVE PILOT FINISHER, please contact the appropriate EUbased support service.

Conclusion

By following these safety guidelines and instructions, you can ensure a safe and effective experience with the LIVE PILOT FINISH REAMERS CLYMER 6.5MM CREEDMOOR LIVE PILOT FINISHER. Always prioritize safety and compliance with local regulations to protect yourself and others while using this product.

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