

BELTED CARTRIDGE FINISH REAMER - MANSON PRECISION BELTED CARTRIDGE FINISH REAMER, 7MM REMINGTON

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Outstanding Quality Reamers By Dave Manson Help You Produce Accurate Chambers

Engineered and ground by one of the most respected names in firearms reamers, Dave Manson. Superb quality reamers made to SAAMI specifications, ground from M7 steel to cut precise chambers capable of outstanding accuracy. Finish Chambering Reamers feature integral throater and solid, fixed pilots. Throating Reamers let you customize a chambering job for non-standard bullets or additional freebore length. Available as finish reamers unless listed otherwise.



Attributes

- Name: [MANSON PRECISION BELTED CARTRIDGE FINISH REAMER, 7MM REMINGTON](#)
- Manufacturer: [MANSON PRECISION](#)
- Product no.: 513050290
- Mfr. No.: F7MMREM
- Cartridge: 7 mm Remington Magnum
- Style: Belted Magnum
- Delivery weight: 0.113kg
- Shipping height: 20mm
- Shipping width: 20mm
- Shipping length: 168mm

Item details

Made in USA

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Safety Instruction Guide for BELTED CARTRIDGE FINISH REAMER

Introduction

Thank you for choosing the BELTED CARTRIDGE FINISH REAMER by MANSON PRECISION. This guide provides essential safety instructions to ensure the safe and effective use of your reamer. Please read this document carefully before using the product.

General Safety Guidelines

- Ensure that the reamer is used only by individuals who are familiar with safe firearm handling practices.
- Always wear appropriate personal protective equipment (PPE), including safety glasses and gloves, when using the reamer.
- Keep the working area clean and free from obstructions to prevent accidents.
- Do not use the reamer for any purpose other than its intended use, which is to chamber firearms.
- Be aware of your surroundings and ensure that no unauthorized individuals are present in the work area during use.

Specific Safety Precautions for Use

- Inspect the reamer for any signs of damage or wear before each use. Do not use if damaged.
- Ensure that the reamer is securely mounted in the appropriate tool holder before starting any work.
- Use the reamer at the recommended speed settings to prevent overheating and potential damage.
- Always keep hands and other body parts away from the cutting area during operation.
- If you experience any unusual vibrations, noises, or resistance while using the reamer, stop immediately and investigate the cause.
- Store the reamer in a safe and dry place when not in use to prevent rust and damage.

Instructions for Installation and Usage

1. Preparation

- Gather all necessary tools and materials required for the chambering process.
- Ensure that the work area is welllit and organized.

2. Mounting the Reamer

- Securely attach the reamer to the appropriate tool holder or machine.
- Doublecheck that the reamer is firmly in place before proceeding.

3. Chambering Process

- Begin the chambering process slowly, allowing the reamer to cut the material without excessive force.
- Periodically withdraw the reamer to clear chips and debris from the cutting area.
- Monitor the depth of the cut to ensure it meets specifications.

4. Finishing Up

- Once the desired chamber depth is achieved, carefully remove the reamer from the workpiece.
- Clean the reamer and the work area thoroughly after use.

Disposal Instructions

- Dispose of any metal shavings or debris generated during use in accordance with local regulations.
- Do not dispose of the reamer in regular household waste. Instead, follow local guidelines for the disposal of metal tools and equipment.

Contact Information for Further Support

For further assistance or inquiries regarding safety, please reach out to the designated EU contact point for this product. Ensure that you have the product information readily available when seeking support.

By following these safety instructions, you can ensure a safe and effective experience while using the BELTED CARTRIDGE FINISH REAMER. Thank you for prioritizing safety in your firearm chambering projects.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

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