

1911 AUTO FRAME CUTTER FOR WILSON/NOWLIN RAMPED BARREL - EGW WILSON/NOWLIN BARREL RAMP CUTTER

[Gunsmith Tools](#) > [Handgun Tools](#) > [Barrel Tools](#) > [Ramp Cutters](#)

Removes Factory Feed Ramp From Frame; Trues Up Contact Surfaces

End-mill cutter helps you quickly convert a standard 1911 frame for precise fit of a Wilson/Nowlin ramped barrel. Use in a lathe or milling machine to cleanly remove the frame's feed ramp and true up factory flaws found in many frames to allow proper contact with the barrel feet. Helps ensure a cleaner impact surface that prevents excess battering and uneven stresses on the feet for longer barrel life. Manufactured from U.S.-sourced M42 high-speed tool steel blanks for precise cutting surfaces that stay sharp. One-piece design means nothing to work loose halfway through the job. Shank is long enough to clear full-length dust covers.



Attributes

- Name: [EGW WILSON/NOWLIN BARREL RAMP CUTTER](#)
- Manufacturer: [EGW](#)
- Product no.: 296000124
- Mfr. No.: 70700
- Weapon type: 1911
- Delivery weight: 0.113kg
- Shipping height: 10mm
- Shipping width: 20mm
- Shipping length: 155mm
- UPC: 841370108749

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for 1911 Auto Frame Cutter
- About Us

Safety Instruction Guide for 1911 Auto Frame Cutter

Introduction

Thank you for choosing the 1911 Auto Frame Cutter for Wilson/Nowlin Ramped Barrel. This guide provides essential safety instructions to ensure safe and effective use of the product. Please read this guide carefully before use to prevent accidents and injuries.

General Safety Guidelines

- Always wear appropriate personal protective equipment (PPE), including safety goggles and gloves, when using the cutter.
- Ensure that the workspace is clean, welllit, and free from any obstructions.
- Keep the cutter out of reach of children and unauthorized personnel.
- Do not use the cutter for any purpose other than its intended use.
- Regularly inspect the cutter for any signs of wear or damage before use. Do not use if damaged.
- Ensure that all safety guards on machinery are in place and functioning properly before operating.
- Be aware of your surroundings and maintain a safe distance from others while operating machinery.

Specific Safety Precautions for Use

- Use the cutter only with compatible machinery (lathe or milling machine).
- Always secure the workpiece properly before cutting to prevent movement.
- Do not attempt to modify or alter the cutter in any way.
- Avoid wearing loose clothing or jewelry that may get caught in the machinery.
- Keep hands and other body parts away from the cutting area during operation.
- If the cutter becomes jammed, turn off the machine and disconnect power before attempting to clear the jam.
- Do not exceed the recommended cutting speed and feed rate to prevent overheating and damage.

Instructions for Installation and Usage

1. Preparation:

- Ensure you have the appropriate tools and equipment ready for installation.
- Review the machine's user manual for compatibility and setup instructions.

2. Installation:

- Insert the cutter's shank into the machine's collet or chuck securely.
- Tighten the collet or chuck according to the manufacturer's specifications to ensure stability during operation.

3. Usage:

- Adjust the machine settings to the recommended speed and feed rate for cutting.
- Begin cutting by gradually applying pressure to the cutter, allowing it to do the work.
- Monitor the cutting process closely for any irregularities or issues.
- After completing the cut, turn off the machine and allow the cutter to come to a complete stop before removing the workpiece.

4. PostUsage Care:

- Clean the cutter and surrounding area after use to prevent buildup of debris.
- Store the cutter in a safe, dry place away from direct sunlight and moisture.

Disposal Instructions

- Dispose of the cutter and any packaging materials in accordance with local regulations.
- Do not dispose of the cutter in regular household waste. Check for local recycling programs that accept metal tools.

Contact Information for Further Support

For any safety inquiries or further support, please refer to the manufacturer's contact information provided with your product packaging or on their official website.

Conclusion

By following these safety instructions, you can ensure a safe and effective experience while using the 1911 Auto Frame Cutter. Always prioritize safety and take the necessary precautions to protect yourself and others. Thank you for your attention to these guidelines.

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