

BARREL THREADING LATHE BITS - 5/16" THREADING BIT,55°

[Gunsmith Tools & Supplies](#) > [Power Tools & Accessories](#) > [Lathe Bits](#)

Pre-Shaped & Ready To Save You Time

Square Thread Bits cut true 10 tpi, square, barrel threads for '03 Springfields and Enfields. 55° Threading Bits have offset cutter and are the correct bit when threading barrels for 98 Mausers. 60° Threading Bits have cutter offset to left for closest cut possible. All types have clearance cuts.



Attributes

- Name: [5/16" THREADING BIT,55°](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080658156
- Mfr. No.: NONE
- Size: 5/16
- Delivery weight: 0.032kg
- Shipping width: 57mm
- Shipping length: 89mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for BARREL THREADING LATHE BITS 5/16" THREADING BIT, 55°
- About Us

Safety Instruction Guide for BARREL THREADING LATHE BITS 5/16" THREADING BIT, 55°

Introduction

Thank you for purchasing the BARREL THREADING LATHE BITS 5/16" THREADING BIT, 55°. This guide provides essential safety instructions and guidelines to ensure the safe use of this product. Please read this document carefully before using the lathe bits.

General Safety Guidelines

- Always wear appropriate personal protective equipment (PPE) such as safety glasses, gloves, and hearing protection when using lathe bits.
- Ensure that the workspace is clean and welllit to avoid accidents.
- Keep all tools and equipment in good working condition and regularly inspect them for wear or damage.
- Follow all manufacturer instructions for the lathe and its components.
- Be aware of your surroundings and ensure that others are at a safe distance while you are using the lathe bits.
- Do not use the lathe bits for any purpose other than intended.

Specific Safety Precautions for Use

- Handle the lathe bits with care to avoid injury from sharp edges.
- Ensure that the lathe is properly secured and stable before starting any work.
- Use the correct size lathe bit for your specific application to avoid damage to the workpiece or the tool.
- Avoid loose clothing or jewelry that could become entangled in moving parts.
- Always disconnect the lathe from the power source before changing bits or performing maintenance.
- Do not attempt to modify or alter the lathe bits in any way.

Instructions for Installation and Usage

1. Installation of Lathe Bits:

- Disconnect the lathe from the power source.
- Choose the appropriate lathe bit size for your project (5/16", 1/4", or 3/8").
- Insert the lathe bit into the chuck securely, ensuring it is properly aligned.
- Tighten the chuck according to the manufacturer's instructions.

2. Using the Lathe Bits:

- Connect the lathe to the power source and ensure all safety guards are in place.
- Adjust the lathe speed according to the material being worked on and the size of the bit.
- Begin threading the barrel slowly, applying even pressure. Do not force the bit.
- Monitor the operation for any unusual sounds or vibrations, and stop immediately if any issues arise.

3. Finishing the Work:

- Once the threading is complete, turn off the lathe and disconnect it from the power source.
- Carefully remove the lathe bit from the chuck and store it in a safe place.
- Clean the workspace and tools after use.

Disposal Instructions

- Dispose of any damaged or worn lathe bits in accordance with local regulations.
- Do not dispose of lathe bits in regular household waste; check for recycling options or hazardous waste disposal facilities in your area.

Contact Information for Further Support

For further assistance or inquiries regarding safety, please refer to the contact details provided in the product packaging or on the manufacturer's website.

Conclusion

By following these safety instructions and guidelines, you can ensure a safe and efficient experience while using the BARREL THREADING LATHE BITS 5/16" THREADING BIT, 55°. Always prioritize safety and adhere to the regulations outlined in this guide. Thank you for choosing our product.

About Us

Brownells Austria

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

www.brownells.at