

ENGINE TURNING BRUSHES - ENGINE TURNING BRUSHES 3 PACK

[Gunsmith Tools & Supplies](#) > [General Gunsmith Tools](#) > [Jewelling Tools & Accessories](#)

Produce Beautiful Patterns With Minimum Of Trouble; Customer Recommended!

Used in many shops for engine turning rather than using abrasive tips as the brush wires follow the contours of rounded gun parts better, giving a complete, jeweled pattern. Also reported superior on flat surfaces with long tool life. Made to our specifications. Use with Engine Turning Abrasive and Drill. Drill press rpm should be fairly high. The gunsmiths recommending this process praise it highly.



Attributes

- Name: [ENGINE TURNING BRUSHES 3 PACK](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080558003
- Mfr. No.: 52011
- Delivery weight: 0.009kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 050806015616

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for ENGINE TURNING BRUSHES 3 PACK
- About Us

Safety Instruction Guide for ENGINE TURNING BRUSHES 3 PACK

Introduction

Thank you for choosing the ENGINE TURNING BRUSHES 3 PACK from BROWNELLS. These brushes are designed for engine turning, providing a unique jeweled pattern on rounded gun parts. This guide outlines essential safety instructions to ensure safe and effective use of the product in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always read and understand all instructions before using the product.
- Ensure the product is used only for its intended purpose.
- Keep the brushes out of reach of children and vulnerable individuals.
- Regularly inspect the brushes for wear and damage before use.
- Do not use the brushes if they show signs of damage or excessive wear.
- Report any unsafe conditions or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- Wear appropriate personal protective equipment (PPE), including safety goggles and gloves, when using the brushes.
- Ensure the drill press is set to a high RPM for optimal performance.
- Use the brushes only with compatible tools, such as Engine Turning Abrasive and DoDrill.
- Avoid applying excessive pressure while using the brushes to prevent injury and damage to the workpiece.
- Do not use the brushes on surfaces that are not compatible with engine turning techniques.
- Be aware of potential hazards associated with rotating machinery and take necessary precautions.

Instructions for Installation and Usage

1. Preparation:

- Ensure that the work area is clean and free of any obstructions.
- Gather all necessary tools and materials, including the ENGINE TURNING BRUSHES, drill press, and Engine Turning Abrasive.

2. Installation:

- Securely attach the brush to the drill press using the 1/8" (3.2mm) shaft.
- Ensure that the brush is properly aligned and tightened to prevent it from loosening during operation.

3. Usage:

- Set the drill press to a high RPM as recommended for optimal performance.
- Begin operation by gently applying the brush to the workpiece, allowing the brush wires to follow the contours of the surface.
- Maintain a steady and controlled motion to achieve the desired pattern.
- Periodically check the brush for wear and replace it as necessary to maintain quality results.

4. Postusage:

- Turn off the drill press and allow the brush to come to a complete stop before removing it.
- Clean the brushes after use to remove any debris or residue.

Disposal Instructions

- Dispose of used brushes in accordance with local regulations.
- Do not dispose of brushes in regular household waste if they contain hazardous materials.
- Consider recycling options where available.

Contact Information for Further Support

For any inquiries or concerns regarding the safety and use of the ENGINE TURNING BRUSHES, please consult the product packaging for relevant contact information or visit the manufacturer's website.

Remember to stay informed about product safety updates and recalls by checking the EU's Safety Gate platform regularly. Your safety is our priority. Thank you for choosing BROWNELLS.

About Us

Brownells Austria

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

www.brownells.at