

WIRE GAUGE CARBON DIES - BROWNELLS ROUND WIRE GAUGE CARBON DIE 13/16 DIAMETER 4-40 THREAD

[Gunsmith Tools](#) > [General Gunsmith Tools](#) > [Taps & Dies](#) > [Dies](#)

High Quality To Help You Do The Best Work

WIRE GAUGE CARBON DIES The Brownells Wire Gauge Carbon Dies are essential tools for gunsmiths and firearm enthusiasts, designed to cut precise external threads on various firearm components. Made from high-quality carbon steel, these dies ensure durability and accuracy in threading operations. These dies are available in a range of wire gauge sizes, accommodating diverse threading needs. Each die features a 13/16" outer diameter, making them compatible with standard die stocks. The use of carbon steel allows for easy removal of broken die fragments, as they can be shattered with a punch if necessary. Specifications: Material: Carbon steel Outer Diameter: 13/16" Thread Sizes: Various wire gauge sizes Customer Insights: Users of the Brownells Wire Gauge Carbon Dies appreciate their precision and reliability in threading tasks. The carbon steel construction not only provides durability but also facilitates easy removal of broken fragments, enhancing the overall user experience. The Brownells Wire Gauge Carbon Dies are a valuable addition to any gunsmith's toolkit, offering precise threading capabilities and robust construction for reliable performance.



Other Dies

- [Fractional](#)

Attributes

- Name: [BROWNELLS ROUND WIRE GAUGE CARBON DIE 13/16 DIAMETER 4-40 THREAD](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 395440004
- Mfr. No.: DIE12147L
- Material: Carbon Steel
- Threads: 4-40
- Delivery weight: 0.045kg
- Shipping height: 3mm
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 050806030244

Table of Contents

- Startpage
- Safety Instruction Guide for Brownells Wire Gauge Carbon Dies
- About Us

Safety Instruction Guide for Brownells Wire Gauge Carbon Dies

Introduction

Thank you for choosing the Brownells Wire Gauge Carbon Dies. This guide provides essential safety instructions and usage information to ensure safe and effective use of the product. Please read this manual carefully before using the dies.

General Safety Guidelines

- Always use the product in accordance with the manufacturer's instructions.
- Keep the dies out of reach of children and vulnerable individuals.
- Inspect the dies for any damage before each use. Do not use if damaged.
- Use appropriate personal protective equipment (PPE) such as safety goggles and gloves when handling and using the dies.
- Ensure your workspace is clean, organized, and welllit.
- Be aware of your surroundings and avoid distractions while working.
- Report any unsafe products or accidents to the relevant authorities.

Specific Safety Precautions for Use

- Handle the dies with care to avoid cuts or injuries.
- Make sure to use the correct die size for your threading needs to prevent damage to the workpiece or the die.
- When using the dies, apply steady and even pressure to avoid breaking the die.
- If a die becomes stuck, do not force it. Instead, use a proper removal tool or technique.
- Be cautious of metal shavings and debris. Clean your workspace after use to prevent slips and falls.
- In case of a broken die, follow the manufacturer's instructions for safe removal of fragments.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and materials.
- Ensure the workspace is clean and welllit.

2. Installing the Die:

- Select the appropriate die for your threading task.
- Secure the die in a compatible die stock, ensuring it is tightly held in place.
- Doublecheck that the die is correctly aligned before use.

3. Using the Die:

- Position the workpiece securely in a vice or clamp to prevent movement.
- Align the die with the workpiece and apply gentle pressure to start threading.
- Rotate the die clockwise while maintaining steady pressure.
- If resistance is felt, back off slightly and then continue threading.

4. PostUse Care:

- Clean the dies and remove any debris or metal shavings after use.

- Store the dies in a safe, dry place away from moisture and extreme temperatures.
- Regularly inspect the dies for wear and replace them as necessary.

Disposal Instructions

- Dispose of any broken or unusable dies in accordance with local regulations.
- Recycle metal parts where possible, following applicable recycling guidelines.
- Do not dispose of the product in household waste.

Contact Information for Further Support

For any inquiries regarding safety or product usage, please refer to the manufacturer's contact resources provided with the product packaging.

Thank you for following these safety instructions. Proper use and care of the Brownells Wire Gauge Carbon Dies will ensure their longevity and effectiveness in your projects.

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