

WIRE GAUGE CARBON TAPS - IRWIN INDUSTRIAL TOOL CO. WIRE GAUGE CARBON BOTTOM TAP 10-32 THREADS

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High Quality To Help You Do The Best Work

WIRE GAUGE CARBON TAPS The IRWIN Industrial Tool Co. Wire Gauge Carbon Taps are precision-engineered tools designed for gunsmiths and firearm enthusiasts to create or repair internal threads in firearm components. Crafted from high-quality carbon steel, these taps ensure durability and accurate threading, making them essential for various gunsmithing applications. These taps are available in a range of wire gauge sizes, allowing for versatility in threading different components. The carbon steel construction not only provides strength but also facilitates easy removal of broken tap fragments, as they can be shattered with a punch if necessary. Specifications: Material: Carbon steel Thread Sizes: Various wire gauge sizes Customer Insights: Users of the IRWIN Industrial Tool Co. Wire Gauge Carbon Taps 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 IRWIN Industrial Tool Co. Wire Gauge Carbon Taps are a valuable addition to any gunsmith's toolkit, offering precise threading capabilities and robust construction for reliable performance.



Attributes

- Name: [IRWIN INDUSTRIAL TOOL CO. WIRE GAUGE CARBON BOTTOM TAP 10-32 THREADS](#)
- Manufacturer: [IRWIN INDUSTRIAL TOOL CO.](#)
- Product no.: 395103203
- Mfr. No.: 1231
- Material: Carbon Steel
- Style: Bottom
- Threads: 10-32
- Delivery weight: 0.018kg
- Shipping width: 83mm
- Shipping length: 146mm

Item details

Made in USA

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Safety Instruction Guide for WIRE GAUGE CARBON TAPS

Introduction

Thank you for choosing the WIRE GAUGE CARBON TAPS by IRWIN INDUSTRIAL TOOL CO. This guide provides important safety information and instructions to ensure safe and effective use of the product. Please read this guide carefully before using the taps.

General Safety Guidelines

- Ensure that you are familiar with the specific threading requirements of your firearm components before using the taps.
- Always wear appropriate personal protective equipment (PPE), including safety goggles and gloves, while using the taps to protect against metal shavings and potential injuries.
- Keep the taps out of reach of children and vulnerable individuals to prevent accidents.
- Inspect the taps for any signs of damage or wear before use. Do not use damaged tools.
- Store the taps in a safe, dry place when not in use to prevent damage and ensure longevity.
- Report any unsafe conditions or productrelated accidents to the appropriate authorities.

Specific Safety Precautions for Use

- **Handling:** Always handle the taps with care. Sharp edges can cause cuts or injuries.
- **Threading:** Use the taps only for their intended purpose of creating or repairing internal threads. Do not attempt to use them for any other applications.
- **Force Application:** Do not apply excessive force when using the taps. If resistance is felt, stop and assess the situation to avoid breaking the tap.
- **Removal of Fragments:** If a tap breaks, use a punch to shatter the broken piece for easier removal. Ensure that you are wearing protective gear while performing this task.
- **Environmental Conditions:** Avoid using the taps in wet or humid conditions, as this can lead to rust and degradation of the carbon steel.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and materials before starting.
- Ensure that the work area is clean and welllit.

2. Choosing the Right Tap:

- Select the appropriate wire gauge size for the internal threads you wish to create or repair.

3. Tapping Process:

- Secure the component in a vise to prevent movement during tapping.
- Align the tap with the existing hole or the location where the thread is to be created.
- Begin turning the tap clockwise, applying gentle pressure.
- If the tap does not turn easily, stop and check for any obstruction or misalignment.
- Continue to turn the tap until it has created the desired depth of thread.
- Once completed, carefully reverse the tap to remove it from the hole.

4. After Use:

- Clean the taps after use to remove any debris or metal shavings.
- Store the taps in their designated case or holder to prevent damage.

Disposal Instructions

- Dispose of any broken or unusable taps in accordance with local regulations for metal waste.
- Ensure that the taps are not accessible to children or pets during disposal.

Contact Information for Further Support

For any questions or concerns regarding the WIRE GAUGE CARBON TAPS, please refer to the contact information provided on the product packaging or the manufacturer's website.

Thank you for following these safety guidelines. Proper care and usage of the WIRE GAUGE CARBON TAPS will help ensure safe and effective performance.

About Us

Brownells UK

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

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