

FRACTIONAL CARBON TAPS - TRIUMPH TWIST DRILL CO.

FRACTIONAL CARBON BOTTOM TAP 9/16-18 THREAD

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

High Quality To Help You Do The Best Work

FRACTIONAL CARBON TAPS The Triumph Twist Drill Co. Fractional Carbon Taps are essential tools for gunsmiths and firearm enthusiasts, designed to create precise internal threads in various firearm components. Made from carbon steel, these taps are available in a range of fractional sizes, accommodating diverse threading needs. Each tap features a 13/16" outer diameter, making them compatible with standard tap handles. The use of carbon steel allows for easy removal of broken tap fragments, as they can be shattered with a punch if necessary. Specifications: Material: Carbon steel Outer Diameter: 13/16"



Thread Sizes: Various fractional sizes Customer Insights: Users of the Triumph Twist Drill Co. Fractional 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 Triumph Twist Drill Co. Fractional Carbon Taps are a valuable addition to any gunsmith's toolkit, offering precise threading capabilities and robust construction for reliable performance.

Attributes

- Name: [TRIUMPH TWIST DRILL CO. FRACTIONAL CARBON BOTTOM TAP 9/16-18 THREAD](#)
- Manufacturer: [TRIUMPH TWIST DRILL CO.](#)
- Product no.: 395000004
- Mfr. No.: DWT54150
- Material: Carbon Steel
- Style: Bottom
- Threads: 9/16-18
- Delivery weight: 0.612kg
- Shipping height: 41mm
- Shipping width: 112mm
- Shipping length: 152mm
- UPC: 042526015496

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for FRACTIONAL CARBON TAPS
- About Us

Safety Instruction Guide for FRACTIONAL CARBON TAPS

Introduction

Thank you for choosing the FRACTIONAL CARBON TAPS by Triumph Twist Drill Co. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of this product. Please read the entire document carefully before using the taps.

General Safety Guidelines

- Always inspect the taps for damage or wear before use. Do not use damaged tools.
- Use the taps only for their intended purpose: creating internal threads in firearm components.
- Wear appropriate personal protective equipment (PPE), including safety goggles and gloves, while using the taps.
- Keep the work area clean and welllit to prevent accidents.
- Store the taps in a safe location, out of reach of children and pets.
- Follow all local regulations regarding the use and handling of tools.

Specific Safety Precautions for Use

- Ensure that the tap is compatible with the material you are working with.
- Use a proper tap handle that fits the 13/16" outer diameter of the taps.
- Apply consistent and moderate pressure while tapping to avoid breaking the tool.
- If a tap becomes stuck, do not force it. Instead, follow the manufacturer's instructions for safe removal.
- Be cautious of sharp edges and broken fragments when handling the taps.
- If you experience any discomfort or pain while using the taps, stop immediately and assess your technique and equipment.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and materials, including a compatible tap handle, drill, and lubricant.
- Ensure that the workpiece is securely clamped or held in place.

2. Drilling a Hole:

- Use a drill to create a pilot hole that matches the size required for the tap. Refer to the tap size chart for guidance.
- Apply lubricant to the pilot hole to facilitate smoother tapping.

3. Tapping:

- Insert the tap into the tap handle.
- Align the tap perpendicular to the workpiece and start turning the handle slowly and steadily.
- After a few turns, back the tap out slightly to clear any debris.
- Continue tapping until the desired depth is reached.

4. Finishing Up:

- Once tapping is complete, carefully remove the tap from the workpiece.
- Clean the threads and ensure there are no remaining fragments.

Disposal Instructions

- Dispose of any broken or damaged taps in accordance with local regulations.
- Recycle materials where possible, following your local recycling guidelines.

Contact Information for Further Support

For any safety inquiries or further support related to the FRACTIONAL CARBON TAPS, please refer to the contact information provided on the packaging or visit the manufacturer's website.

Thank you for prioritizing safety while using the FRACTIONAL CARBON TAPS. By following these guidelines, you can ensure a safe and effective experience.

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