

STEEL TAPS - REIFF & NESTOR COMPANY STEEL PLUG TAP 6-48 THREAD

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High Quality To Help You Do The Best Work

STEEL TAPS The Reiff & Nestor Company Steel Taps are precision-engineered tools designed for gunsmiths and firearm enthusiasts to create or repair internal threads in firearm components. Crafted from steel, these taps offer superior durability and maintain their hardness even under high temperatures, making them ideal for continuous use. These taps are available in various thread sizes and styles, including bottom, plug and taper taps which are essential for threading close to the bottom of blind holes. The steel construction ensures longevity and precise threading, accommodating a wide range of gunsmithing applications. Specifications: Material: Steel Tap Styles: Bottom Tap Plug Taper Thread Sizes Available: 8-40 10-32 3/16-32 3-56 6-40 7/32-40 1/4-28 1/4-30 1/4-22 Customer Insights: Users of the Reiff & Nestor Company Steel Taps appreciate their precision and durability. The high-speed steel construction allows for efficient threading without compromising the tool's integrity, making these taps a reliable choice for both professional gunsmiths and hobbyists. Incorporating the Reiff & Nestor Company Steel Taps into your gunsmithing toolkit ensures reliable and accurate threading, enhancing the quality and longevity of firearm components.



Attributes

- Name: [REIFF & NESTOR COMPANY STEEL PLUG TAP 6-48 THREAD](#)
- Manufacturer: [REIFF & NESTOR COMPANY](#)
- Product no.: 395648102
- Mfr. No.:
- Material: Steel
- Style: Plug
- Threads: 6-48
- Delivery weight: 0.005kg
- Shipping width: 83mm
- Shipping length: 146mm

Item details

Made in USA

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Safety Instruction Guide for STEEL TAPS RIEFF & NESTOR COMPANY STEEL PLUG TAP 648 THREAD

Introduction

Thank you for choosing the Reiff & Nestor Company Steel Taps. These precisionengineered tools are designed for gunsmiths and firearm enthusiasts to create or repair internal threads in firearm components. This safety instruction guide aims to provide you with essential safety information and usage instructions to ensure a safe and effective experience with the product.

General Safety Guidelines

- Always read and understand the safety instructions before using the taps.
- Ensure that the taps are used in accordance with the intended purpose.
- Keep the taps out of reach of children and unauthorized users.
- Inspect the taps for any damage or defects before use. Do not use damaged tools.
- Use appropriate personal protective equipment (PPE), including safety goggles and gloves, when handling the taps.
- Ensure that your work area is clean, welllit, and free from hazards.
- Be aware of your surroundings and avoid distractions while using the taps.
- Follow all local regulations and guidelines regarding the use of tools and firearms.

Specific Safety Precautions for Use

- Always use the correct tap size for the thread you are creating or repairing.
- Ensure that the tap is properly aligned with the hole before starting to thread.
- Apply consistent and even pressure while turning the tap to avoid breaking it.
- Use cutting fluid to reduce friction and heat during the threading process.
- Do not force the tap; if resistance is felt, stop and check for misalignment or obstruction.
- After use, clean the taps and store them in a safe place to prevent damage.

Instructions for Installation and Usage

1. Preparation

- Gather all necessary tools and materials, including the appropriate tap, tap wrench, cutting fluid, and safety gear.
- Ensure that the workpiece is securely clamped or held in place.

2. Using the Tap

- Select the appropriate tap size (648 thread).
- Apply cutting fluid to the tip of the tap.
- Insert the tap into the tap wrench.
- Position the tap at a 90degree angle to the workpiece.
- Gently turn the tap into the hole, applying light pressure.
- Once the tap engages, continue turning clockwise to create the thread.
- If you encounter resistance, back the tap out slightly and then reengage to clear any debris.
- Continue threading until the desired depth is reached.

3. Finishing Up

- Once threading is complete, carefully remove the tap from the hole.
- Clean any debris from the workpiece and the tap.
- Store the tap in a designated storage area, ensuring it is protected from damage.

Disposal Instructions

- Dispose of any damaged or unusable taps in accordance with local regulations.
- If the taps are still functional but no longer needed, consider donating them to a local workshop or school.
- Avoid disposing of taps in regular household waste; check for recycling options where applicable.

Contact Information for Further Support

For any safety inquiries or additional support regarding the Reiff & Nestor Company Steel Taps, please refer to the official contact points provided with the product packaging or on the manufacturer's website.

Conclusion

By following these safety instructions, you can ensure a safe and effective experience while using the Reiff & Nestor Company Steel Taps. Always prioritize safety and proper usage to maintain the integrity of both the tools and the firearm components you are working on. Thank you for your attention to these important safety guidelines.

About Us

Brownells UK

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

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