

# REVOLVER BARREL/FRAME TAPS FOR SMITH & WESSON® K FRAME - BROWNELLS N FRAME TAP

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

## Clean Up Threads On Popular Revolvers During Rebarreling & After Lathe Threading

REVOLVER BARREL/FRAME TAPS FOR SMITH & WESSON® K FRAME The Brownells Revolver Barrel/Frame Taps are precision-engineered tools designed for gunsmiths to accurately thread or restore threads in revolver barrels and frames, ensuring a secure and proper fit. Crafted from high-speed steel, these taps offer durability and maintain sharp threading capabilities over extended use. Key Features: Material: High-speed steel Thread Specification: .540"-36 Tap Style: Bottom tap Compatibility: Specifically designed for Smith & Wesson® K Frame revolvers These taps are essential for rebarreling projects, whether installing factory replacements or custom barrels, as they ensure precise threading, maintaining the revolver's performance and safety standards. Incorporating the Brownells Revolver Barrel/Frame Taps into your gunsmithing toolkit provides the accuracy and reliability needed for professional-grade revolver maintenance and customization.



## Attributes

- Name: [BROWNELLS N FRAME TAP](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080598670
- Mfr. No.:
- Material: High Speed Steel
- Model: N Frame
- Style: Plug
- Threads: -
- Weapon type: Smith & Wesson
- Delivery weight: 0.118kg
- Shipping height: 1mm
- Shipping width: 102mm
- Shipping length: 152mm

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for REVOLVER BARREL/FRAME TAPS
- About Us

# Safety Instruction Guide for REVOLVER BARREL/FRAME TAPS

## Introduction

Thank you for choosing the Brownells Revolver Barrel/Frame Taps for Smith & Wesson® K Frame. These precision engineered tools are designed for gunsmiths to ensure accurate threading and restore threads in revolver barrels and frames. This safety instruction guide provides essential safety information and usage instructions to ensure safe and effective use of the product.

## General Safety Guidelines

- Ensure that the product is used only by individuals who are knowledgeable about gunsmithing or under the supervision of a qualified professional.
- Always wear appropriate personal protective equipment (PPE), including safety glasses and gloves, when using the taps.
- Keep the taps out of reach of children and unauthorized individuals.
- Inspect the taps for any damage or wear before use. Do not use if damaged.
- Be aware of your surroundings and ensure a safe working environment free from distractions.

## Specific Safety Precautions for Use

- Use the taps only for their intended purpose of threading or restoring threads in revolver barrels and frames.
- Do not force the taps into the material. If resistance is felt, stop and assess the situation to avoid breaking the tap.
- Apply cutting fluid to the tap and workpiece to reduce friction and heat during use.
- Always use the taps in a stable and secure position to prevent slipping or accidents.
- Store the taps in a safe and secure location after use to prevent damage and ensure safety.

## Instructions for Installation and Usage

### 1. Preparation:

- Gather all necessary tools and equipment, including the taps, cutting fluid, and a suitable drill or tap handle.
- Ensure the workspace is clean and organized.

### 2. Threading Process:

- Apply cutting fluid to the tap and workpiece where threading will occur.
- Align the tap with the existing thread or hole to ensure straight threading.
- Slowly and steadily turn the tap into the material, applying consistent pressure.
- Periodically back the tap out to clear any debris and apply more cutting fluid as needed.

### 3. Post Use:

- After completing the threading, clean the taps to remove any debris or cutting fluid.
- Inspect the threads to ensure they are clean and free from defects.
- Store the taps in their original packaging or a designated tool storage area.

## Disposal Instructions

- Dispose of any damaged or worn taps in accordance with local regulations for metal waste.
- Ensure that any cutting fluids used are disposed of in a safe and environmentally friendly manner, following local disposal guidelines.

## Contact Information for Further Support

For any safety inquiries or additional support, please refer to the contact information provided with the product packaging or visit the manufacturer's website.

## Conclusion

By following these safety guidelines and instructions, you can ensure the safe and effective use of the Brownells Revolver Barrel/Frame Taps. Always prioritize safety and proper handling to maintain performance and safety standards in your gunsmithing 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](http://www.brownells.co.uk)