

# .146"-48" TAPS - BROWNELLS TAPER TAP .146"-48 THREAD

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

## Saves Your "Tail Feathers" If A Hole Gets Stripped

.146"-48" TAPS The Brownells .146"-48 Taps are precision tools designed for gunsmiths requiring oversized threading solutions. These taps are ideal for repairing or creating new threads in firearms, especially when standard 6-48 threads have been compromised. Crafted from hardened steel, they ensure durability and longevity in various applications. Available in both taper and bottoming styles, these taps cater to different threading needs. The taper tap is suitable for starting new threads, while the bottoming tap is perfect for threading close to the bottom of blind holes. This versatility makes them essential for precise gunsmithing tasks. Specifications: Material: Hardened steel Quantity: 1 Tap per Package Thread Size: .146"-48 Tap Styles: Taper Bottoming Compatible Screws: Click Here for screws. Customer Insights: Users of the Brownells .146"-48 Taps appreciate their precision and reliability. The availability of both taper and bottoming styles allows for flexibility in various threading applications, making them a valuable addition to any gunsmith's toolkit. The Brownells .146"-48 Taps provide a dependable solution for gunsmiths needing to repair or create oversized threads, ensuring a secure fit for firearm components.



## Attributes

- Name: [BROWNELLS TAPER TAP .146"-48 THREAD](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080598146
- Mfr. No.: 47456
- Colour: Silver
- Material: Steel
- Style: Taper
- Threads: .146"-48
- Delivery weight: 0.005kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 050806018778

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for Brownells .146"48" Taps
- About Us

# Safety Instruction Guide for Brownells .146"48" Taps

## Introduction

The Brownells .146"48" Taps are precision tools designed specifically for gunsmiths. They are used for creating or repairing oversized threads in firearms. This safety instruction guide provides essential information to ensure safe usage, installation, and disposal of these taps in compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- Ensure that all users are familiar with the product and its intended use before starting any work.
- Always wear appropriate personal protective equipment (PPE), including safety goggles and gloves, when using taps.
- Keep the work area clean and welllit to avoid accidents.
- Store taps in a safe place, out of reach of children and vulnerable individuals.
- Regularly inspect the taps for any signs of damage or wear. Do not use damaged tools.
- Report any unsafe products or accidents to the appropriate authorities.

## Specific Safety Precautions for Use

- Use taps only for their intended purpose of threading in firearms.
- Ensure the correct tap size (.146"48) is used for the specific application to avoid damaging components.
- Do not force the tap into the material; if resistance is felt, stop and assess the situation.
- Use cutting oil or lubricant to reduce friction and heat during tapping to prevent tool damage and ensure smoother operation.
- Avoid using excessive force when turning the tap; apply steady and even pressure.
- When using the bottoming tap, ensure it is suitable for the depth of the hole being threaded.
- Always follow the manufacturer's instructions and recommendations for use.

## Instructions for Installation and Usage

### 1. Preparation

- Gather all necessary tools and materials, including the tap, cutting oil, and a tap wrench.
- Ensure the workpiece is securely clamped or held in place.

### 2. Tapping Process

- Apply cutting oil to the tap to reduce friction.
- Insert the tap into the tap wrench and align it perpendicular to the workpiece.
- Turn the tap slowly and steadily, applying light pressure.
- After a full rotation, reverse the tap slightly to break the chip and clear debris.
- Continue this process until the desired depth is reached.

### 3. PostUse Care

- Clean the tap after use to remove any debris and cutting oil.
- Store the tap in its original packaging or a designated tool holder to prevent damage.

## Disposal Instructions

- Dispose of damaged or worn taps in accordance with local regulations for metal waste.
- Do not dispose of taps in regular household waste.
- Check with local recycling facilities for proper disposal options to ensure environmental safety.

## Contact Information for Further Support

For any inquiries regarding safety or usage of the Brownells .146"48" Taps, please consult the relevant authorities or the product's manufacturer for guidance.

By following these safety instructions, users can ensure a safe and effective experience while using the Brownells .146"48" Taps.

# 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)