

# GUNSMITH HAMMER HEADS & HANDLES - BROWNEILLS HAMMER HEAD, PLASTIC, 1-1/4"

[Gunsmith Tools](#) > [General Gunsmith Tools](#) > [Hammers](#)

## Mix & Match Heads Offer Wide Versatility

**GUNSMITH HAMMER HEADS & HANDLES** The Brownell's, Inc. Hammer Heads & Handles provide high-quality replacement and upgrade options for gunsmiths and craftsmen who require reliable tools for their precision tasks. Made in the USA, these components are built to meet the demands of professionals and enthusiasts alike. Key Features: Premium Replacement Heads: Available in various materials, including brass, steel, plastic and nylon, to suit different gunsmithing applications. These heads are designed for durability and non-marring performance, making them ideal for delicate firearm work. Durable Hickory Handles: Made from properly seasoned hickory, these handles are engineered for strength, shock absorption, and comfort. They ensure a secure grip and precise control during use. Customizable Design: The modular nature of the heads and handles allows users to create a tool perfectly suited to their specific needs, whether for light assembly tasks or more robust applications. Precision Machining: Each component is meticulously crafted to ensure seamless compatibility and reliable performance for a variety of gunsmithing tasks. Applications: These Brownell's, Inc. Hammer Heads & Handles are perfect for replacing worn-out parts or customizing tools to better suit your needs. They excel in tasks like pin driving, part alignment, and surface adjustments, ensuring professional results without damaging sensitive components. Customer Feedback: Users appreciate the high-quality craftsmanship and durability of the heads and handles. The ability to customize tools for specific tasks is frequently noted as a standout feature, along with the ergonomic design of the hickory handles. Summary: The Brownells, Inc. Hammer Heads & Handles offer a premium solution for maintaining and upgrading essential gunsmithing tools. Combining superior materials with expert craftsmanship, these components deliver precision, reliability, and versatility, making them an excellent choice for professionals and hobbyists alike. Handle Specifications: Solid hickory w/pinned and threaded cast head. Diameters and lengths as follows: ?" (19.0mm) dia., 10 1/2" (26.67cm); 7?8" (22.2mm) dia., 10 1/2" (26.67cm); 1" (2.5cm) dia., 10?" (26.67cm); 1?" (28.6cm) dia., 11?" (29.2cm); 1?" (3.8cm) dia., 11?" (29.8cm); 2" (5.1cm) dia., 13-5?8" (34.6cm). Individual Hammer Heads Specifications: Materials as follows: Orange Plastic - Extremely tough, harder than Nylon tip for general work. Nylon - Tough, softer than plastic tip resistant to cracking, chipping or splitting. \*Pyralin® - Similar to nylon, used in the 2" diameter only. Phenolic - Resin impregnated, cloth- reinforced tip. Very dense, highly resistant to abrasion, splitting, breaking. Brass - The gunsmith's favorite for use on punches. Steel - Most durable for general use.



## Attributes

- Name: [BROWNEILLS HAMMER HEAD, PLASTIC, 1-1/4"](#)
- Manufacturer: [BROWNEILLS](#)
- Product no.: 818300114
- Mfr. No.: 020114
- Colour: Orange

- Material: Plastic
- Size: 1 1/4
- Style: Plastic
- Weight: 0.063 lbs
- Delivery weight: 0.05kg
- Shipping height: 13mm
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 050806023611

## **Item details**

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for GUNSMITH HAMMER HEADS & HANDLES
- About Us

# Safety Instruction Guide for GUNSMITH HAMMER HEADS & HANDLES

## Introduction

Thank you for choosing the GUNSMITH HAMMER HEADS & HANDLES by Brownells, Inc. This product is designed to provide highquality tools for gunsmithing and related tasks. To ensure safe and effective use, please read this safety instruction guide thoroughly. It complies with the EU General Product Safety Regulation (GPSR) and aims to protect consumers by providing essential safety information.

## General Safety Guidelines

- Ensure that all tools are used only for their intended purpose.
- Regularly inspect hammer heads and handles for signs of wear or damage before each use.
- Keep tools out of reach of children and vulnerable individuals.
- Always use personal protective equipment (PPE) such as safety glasses and gloves when handling tools.
- Be aware of your surroundings and ensure that your workspace is clear of hazards.
- Report any unsafe product incidents to the relevant authorities.

## Specific Safety Precautions for Use

### • Hammer Heads:

- Use the appropriate hammer head material for the task at hand to prevent damage to the workpiece.
- Avoid using damaged or worn hammer heads, as they may break during use.
- Do not use hammer heads for prying or striking hard surfaces, as this may cause them to chip or break.

### • Handles:

- Ensure that the handle is securely attached to the hammer head before use.
- Do not use excessive force when striking; this can lead to handle breakage or injury.
- If the handle becomes loose or damaged, discontinue use immediately and replace it.

### • General Use:

- Always strike in a controlled manner to maintain accuracy and prevent accidents.
- Do not use the hammer near flammable materials or in explosive environments.
- Be cautious of flying debris when striking hard materials.

## Instructions for Installation and Usage

### • Installing Hammer Heads:

1. Select the appropriate hammer head for your task.
2. Ensure the handle is clean and free of debris.
3. Align the hammer head with the handle's threaded end.
4. Secure the hammer head by tightening it according to the manufacturer's specifications.

### • Using the Hammer:

1. Hold the hammer firmly by the handle, ensuring a secure grip.

2. Position the hammer head at the desired point of impact.
3. Strike with a controlled motion, using only the necessary force for the task.
4. After use, store the hammer in a safe location away from children and pets.

## **Disposal Instructions**

- Dispose of any damaged or worn hammer heads and handles according to your local waste management regulations.
- Do not dispose of tools in regular household waste if they contain hazardous materials.
- Consider recycling options for metal and plastic components where applicable.

## **Contact Information for Further Support**

For any safety inquiries or product support, please refer to the contact details provided on the packaging or the manufacturer's website.

## **Conclusion**

By following these safety instructions, you can ensure a safe and effective experience with your GUNSMITH HAMMER HEADS & HANDLES. Always prioritize safety and adhere to the guidelines provided in this document. Thank you for your attention to these important safety measures.

# 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)