

1911 HAMMER SQUARING FILE NO HANDLE STEEL

[Gunsmith Tools & Supplies](#) > [Handgun Tools](#) > [Hones & Files](#)

Makes A Perfect 90\ Cut When Squaring The Hammer Hooks

BROWNELLS 1911 HAMMER SQUARING FILE The Brownells 1911 Hammer Squaring File is a specialized tool engineered to assist gunsmiths in achieving precise 90-degree hammer hook angles during trigger jobs on 1911 pistols. Properly squared hammer hooks are essential for ensuring consistent sear engagement, resulting in a crisp and reliable trigger pull. **Description and Features:** This two-sided, square file is designed to simplify the process of squaring hammer hooks. With safe edges on two sides, it allows for controlled material removal without damaging adjacent surfaces, making it particularly effective when used with various hammer and trigger sear jigs. The file maintains sharp corners and flat edges even after extended use, ensuring long-term reliability in precision work. Available with or without a plastic handle, it offers flexibility to suit individual preferences. **Specifications:** Material: High-quality steel Length: 5 inches Width: 0.180" to 0.185" (tapered) Compatibility: Specifically designed for 1911 Auto pistols Handle: Optional plastic handle available **Customer Insights:** Customers of the Brownells 1911 Hammer Squaring File appreciate its precision and durability. The file's ability to establish exact 90-degree hammer hook angles has been highlighted as a significant advantage in achieving optimal trigger performance. The option to choose between a handled or handle-free version allows users to select the configuration that best fits their working style. Incorporating the Brownells 1911 Hammer Squaring File into your gunsmithing toolkit ensures precise hammer modifications, leading to improved trigger function and overall firearm performance.

Attributes

- Name: [1911 HAMMER SQUARING FILE NO HANDLE STEEL](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080752000
- Mfr. No.:
- Color: Steel
- Length: 5"
- Make: 1911
- Material: Steel
- Model: Commander, Government, Officers
- Model Number: No Handle
- Width: .185"
- Delivery weight: 0.023kg
- Shipping height: 3mm
- Shipping width: 69mm
- Shipping length: 229mm
- UPC: 050806020221

Table of Contents

- Startpage
- Safety Instruction Guide for the 1911 Hammer Squaring File
- About Us

Safety Instruction Guide for the 1911 Hammer Squaring File

Introduction

Thank you for choosing the Brownells 1911 Hammer Squaring File. This specialized tool is designed for gunsmiths to achieve precise hammer hook angles during trigger jobs on 1911 pistols. To ensure safe and effective use of this product, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Always use the 1911 Hammer Squaring File in accordance with the manufacturer's instructions.
- Keep the file out of reach of children and unauthorized users.
- Inspect the file regularly for any signs of damage or wear before use.
- Do not use the file for any purpose other than its intended use.
- Ensure a clean and organized workspace to prevent accidents.
- Wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when using the file.
- Be aware of your surroundings and avoid distractions while working.

Specific Safety Precautions for Use

- **Avoid Injury:**
 - Always handle the file with care to avoid cuts or punctures.
 - Use the file only on the designated surfaces of the hammer hooks.
- **Controlled Material Removal:**
 - Use the safe edges of the file to prevent damage to adjacent surfaces.
 - Apply even pressure while filing to achieve consistent results.
- **Sharp Corners and Edges:**
 - Be cautious of sharp corners and edges of the file, which can cause injury.
- **Proper Storage:**
 - Store the file in a safe location when not in use to prevent accidents.

Instructions for Installation and Usage

1. Preparation:

- Ensure that the workspace is clean and welllit.
- Gather all necessary tools and materials, including the 1911 Hammer Squaring File and any jigs you plan to use.

2. Using the File:

- Secure the hammer in a jig or vise to prevent movement during filing.
- Position the file against the hammer hook at the desired angle.
- Apply light pressure and move the file back and forth in a controlled manner.
- Check the angle frequently to ensure precision.
- After achieving the desired angle, inspect the hammer hooks for consistency.

3. PostUse Care:

- Clean the file after use to remove any metal shavings or debris.
- Store the file in its designated location to maintain its condition.

Disposal Instructions

- Dispose of the file in accordance with local regulations regarding metal waste.
- If the file is damaged beyond repair, ensure it is disposed of in a manner that prevents injury to others.

Contact Information for Further Support

For any safety inquiries or further assistance regarding the Brownells 1911 Hammer Squaring File, please reach out to your local distributor or refer to the manufacturer's website for more information.

By following these safety guidelines and instructions, you can ensure a safe and effective experience while using the Brownells 1911 Hammer Squaring File. Thank you for your attention to safety!

About Us

Brownells Austria

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

www.brownells.at