

1911 MACHINED GUNSMITH BEAVERTAIL GRIP SAFETY - ED BROWN 1911 MACHINED GUNSMITH BEAVERTAIL GRIP SAFETY, SS, 80S

[Handgun Parts](#) > [Safety Parts](#) > [Safeties](#)

Extra Metal All Around Helps the Gunsmith Achieve a Perfect Fit

The Gunsmith Grip Safety is the ultimate development of the popular Ed Brown 1911 beavertail safety for the pistolsmith who wants a perfect, precise, slop-free fit of the safety to the frame. The Gunsmith Grip Safety has extra metal all the way around - a .245" radius instead of .250", a wider neck of .314" instead of .308", and .002" extra stock per side - allowing the skilled gunsmith to remove just as much as needed to achieve an ultra-precise fit. Machined from steel barstock - not a casting Separate models for Series 70 and Series 80 1911 pistols (order carefully!) Choose Blued carbon steel or natural silver/gray Stainless steel Extensive gunsmith fitting required The Ed Brown Gunsmith Grip Safety is designed for installation by skilled professional gunsmiths only who seek to build a pistol to the highest standards the 1911 platform will allow. Marked with a dot on the inside of the neck for identification purposes.



Attributes

- Name: [ED BROWN 1911 MACHINED GUNSMITH BEAVERTAIL GRIP SAFETY, SS, 80S](#)
- Manufacturer: [ED BROWN](#)
- Product no.: 087000129
- Mfr. No.: 868GS80
- Finish: Stainless Steel
- Style: Beavertail Cut
- Weapon type: 1911
- Delivery weight: 0.045kg
- Shipping height: 5mm
- Shipping width: 76mm
- Shipping length: 127mm
- UPC: 800732868073

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- 1911 Machined Gunsmith Beavertail Grip Safety Safety Instruction Guide
- About Us

1911 Machined Gunsmith Beavertail Grip Safety Safety Instruction Guide

Introduction

Thank you for choosing the Ed Brown 1911 Machined Gunsmith Beavertail Grip Safety. This product is designed for skilled gunsmiths seeking to enhance the performance and safety of 1911 pistols. Proper installation and usage are crucial for ensuring the safety and effectiveness of this component. Please read this guide carefully to understand the safety precautions, installation instructions, and general guidelines to ensure safe use.

General Safety Guidelines

- Ensure that all firearms are handled with care and respect.
- Always treat every firearm as if it is loaded.
- Keep firearms pointed in a safe direction at all times.
- Store firearms securely and out of reach of children and unauthorized users.
- Familiarize yourself with the local laws and regulations regarding firearm ownership and modifications.
- Use appropriate personal protective equipment (PPE) when working with firearms, including safety glasses and gloves.
- Report any unsafe products or incidents to the relevant authorities.

Specific Safety Precautions for Use

- This grip safety is intended for installation by qualified gunsmiths only. Do not attempt to install it if you lack the necessary skills or knowledge.
- Ensure that the firearm is unloaded before beginning any installation or modification.
- Inspect the grip safety for any signs of damage or defects before installation.
- Follow all manufacturer guidelines and specifications during installation to avoid compromising safety.
- Be aware of the additional fitting required for this grip safety, as improper fitting may lead to malfunction.
- Do not use the firearm until the grip safety is properly installed and tested for functionality.

Instructions for Installation and Usage

1. Preparation

- Ensure that the workspace is clean, welllit, and free of distractions.
- Gather all necessary tools for installation, including a fitting tool, files, and a torque wrench.

2. Installation Steps

- Confirm that the firearm is unloaded and safe to work on.
- Remove the existing grip safety from the 1911 pistol by following the manufacturer's disassembly instructions.
- Carefully compare the new grip safety with the existing one to identify any areas that may require fitting.
- Using appropriate tools, remove material from the grip safety as needed to achieve a snug fit against the frame. Remember:
 - Remove only small amounts of material at a time.
 - Check the fit frequently to avoid overfitting.
- Once a proper fit is achieved, install the grip safety onto the frame according to the manufacturer's specifications.
- Reassemble the firearm and ensure all components are secure.

3. Testing

- After installation, perform a function check to ensure the grip safety operates correctly.
- Test the firearm in a safe and controlled environment, following all safety protocols.

4. Ongoing Maintenance

- Regularly inspect the grip safety and surrounding components for wear and damage.
- Clean and maintain the firearm according to the manufacturer's recommendations.

Disposal Instructions

- Dispose of any unused or damaged grip safety components in accordance with local regulations.
- Do not dispose of firearms or firearm components in regular household waste.
- Contact local authorities or waste management services for guidance on proper disposal methods.

Contact Information for Further Support

- For any inquiries regarding safety, installation, or product information, please refer to the manufacturer's website or customer service resources.

By following these guidelines, you can ensure the safe and effective use of the Ed Brown 1911 Machined Gunsmith Beavertail Grip Safety. Thank you for prioritizing safety in your firearms handling and modifications.

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