

# 1911 BEAVERTAIL HIGH GRIP SAFETY - SMITH & ALEXANDER .220° GRIP SAFETY, PALMSWELL, BLUE

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

## .220° Radius Fits Springfield Armory Frame Contour

.220° radius eliminates the unsightly gap at the top edge of the frame tangs on Springfield Armory guns. Raised palmswell gives positive release with any style grip. Curved shape lets the pistol set lower in your hand for better recoil control. Extra width and a long trigger block arm help you get a precise, custom-looking fit.



## Attributes

- Name: [SMITH & ALEXANDER .220° GRIP SAFETY, PALMSWELL, BLUE](#)
- Manufacturer: [SMITH & ALEXANDER](#)
- Product no.: 849009027
- Mfr. No.:
- Finish: Blued
- Hand: Right
- Make: 1911
- Model: Government, Officers, Commander
- Style: Grip
- Delivery weight: 0.045kg
- Shipping height: 10mm
- Shipping width: 107mm
- Shipping length: 124mm

## Item details

Made in USA

US export classification: 0A501.x

# Table of Contents

- Startpage
- Safety Instruction Guide for 1911 Beavertail High Grip Safety
- About Us

# Safety Instruction Guide for 1911 Beavertail High Grip Safety

## Introduction

Thank you for choosing the 1911 Beavertail High Grip Safety by Smith & Alexander. This guide provides essential safety instructions to ensure the safe use of your product. Please read this document carefully before installation and use.

## General Safety Guidelines

- Always ensure the firearm is unloaded before installing or handling the grip safety.
- Keep all safety features of the firearm in proper working order.
- Ensure that the grip safety is compatible with your specific firearm model.
- Regularly inspect the grip safety for wear and tear or damage.
- Follow all applicable local and national laws regarding firearm modifications and safety.

## Specific Safety Precautions for Use

- Ensure that the firearm is pointed in a safe direction during installation.
- Avoid using the grip safety if it shows signs of damage or does not operate correctly.
- Do not attempt to modify the grip safety beyond the manufacturer's specifications.
- Be aware that improper installation can lead to malfunction, which may result in accidental discharge.

## Instructions for Installation and Usage

### 1. Preparation

- Ensure the firearm is completely unloaded.
- Gather the necessary tools for installation, including a punch and hammer.

### 2. Installation Steps

- Remove the existing grip safety from the firearm.
- Align the new 1911 Beavertail High Grip Safety with the mounting holes on the frame.
- Gently tap the grip safety into place using a punch and hammer.
- Ensure that the safety is seated properly and that there are no gaps.

### 3. Testing the Grip Safety

- After installation, test the grip safety by ensuring it engages and disengages smoothly.
- Check that the firearm does not discharge when the grip safety is not engaged.
- If any issues are detected, consult a qualified gunsmith for assistance.

### 4. Usage

- When using the firearm, ensure that your grip engages the safety properly.
- Maintain a proper shooting stance to maximize recoil control.

## Disposal Instructions

- Dispose of any old grip safety components in accordance with local regulations.
- Do not discard the product in regular household waste.

- Contact your local waste management facility for guidance on proper disposal methods.

## **Contact Information for Further Support**

For any inquiries regarding safety, installation, or product specifications, please refer to the manufacturer's website or customer service for assistance.

By following these guidelines, you can ensure safe and effective use of your 1911 Beavertail High Grip Safety. Thank you for prioritizing safety in your firearm practices.

# About Us

## Brownells Austria

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

[www.brownells.at](http://www.brownells.at)