

# 1911 "BULLET PROOF" CONCEALMENT BEAVERTAIL GRIP SAFETY & HAMMER - BULLET PROOF CONCEALMENT HAMMER, SS

[Handgun Parts](#) > [Trigger Group Parts](#) > [Hammer Parts](#) > [Hammers](#)

## For Easy Carry & Snag-Free Presentation

Low-profile "Bullet Proof" components are specifically designed to create a smooth, streamlined package for comfortable concealed carry and fast, no-snag presentation. Extra wide, stainless steel beavertail Grip Safety fits comfortably in the web of the hand for excellent protection from hammer bite, improved control, and less felt recoil. Posi-Release tab helps ensure positive safety disengagement and provides a repeatable anchor point for consistent shooting each time you present the pistol. Requires installation of a Wilson Bullet Proof hammer. Skeletonized, Commander-style hammer offers a snag-resistant holster profile, plus light weight for fast lock time to help improve accuracy. Hammer hooks are cut to .020", and a narrow half-cock notch helps prevent sear nose damage. The stainless steel Concealment hammer has an even lower spur profile that makes it ideal for all-day concealed carry. Installation of these components requires frame alteration; gunsmith installation recommended.



## Attributes

- Name: [BULLET PROOF CONCEALMENT HAMMER, SS](#)
- Manufacturer: [WILSON COMBAT](#)
- Product no.: 965000110
- Mfr. No.: 337SC
- Finish: -
- Make: 1911
- Model: Government, Commander, Officers
- Style: -
- Delivery weight: 0.045kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 874218006044

## Item details

Made in USA  
US export classification: 0A501.c

# Table of Contents

- Startpage
- Safety Instruction Guide for 1911 "Bullet Proof" Concealment Beavertail Grip Safety & Hammer
- About Us

# Safety Instruction Guide for 1911 "Bullet Proof" Concealment Beavertail Grip Safety & Hammer

## Introduction

Thank you for choosing the 1911 "Bullet Proof" Concealment Beavertail Grip Safety & Hammer. This guide provides essential safety instructions, installation guidelines, and contact information for support. Please read this document carefully to ensure safe and effective use of the product.

## General Safety Guidelines

- Ensure that you are familiar with the safe handling and operation of firearms before using this product.
- 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.
- Regularly check for any wear or damage to components before use.
- Report any unsafe products or accidents to the appropriate authorities.

## Specific Safety Precautions for Use

- Only use the 1911 "Bullet Proof" components with compatible models: Government, Commander, and Officers.
- Ensure that the installation is performed by a qualified gunsmith to avoid potential hazards.
- Be aware of the possibility of hammer bite; the beavertail grip safety is designed to minimize this risk.
- Always wear appropriate eye and ear protection when shooting.
- Do not attempt to modify the product beyond what is specified in this guide.

## Instructions for Installation and Usage

### 1. Installation of Grip Safety:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Remove the existing grip safety from the firearm.
- Install the new stainless steel beavertail grip safety, ensuring it fits snugly in the web of the hand.
- Ensure the PosiRelease tab is functioning correctly to allow for positive safety disengagement.

### 2. Installation of Hammer:

- Installation of the Wilson Bullet Proof hammer is required for proper function.
- Remove the existing hammer from the firearm.
- Install the new skeletonized Commanderstyle hammer, ensuring it is correctly aligned.
- Check that the hammer hooks are cut to .020" and the halfcock notch is properly engaged.

### 3. Final Checks:

- After installation, perform a safety check to ensure all components are functioning correctly.
- Test the grip safety and hammer operation without ammunition to verify proper installation.

### 4. Usage:

- When presenting the pistol, ensure a firm grip on the beavertail grip safety for optimal control.

- Practice regularly to become familiar with the feel and operation of the new components.

## **Disposal Instructions**

- Dispose of any old or replaced components in accordance with local regulations.
- Ensure that old parts are not accessible to children or unauthorized individuals.

## **Contact Information for Further Support**

For any inquiries regarding safety, installation, or product performance, please refer to your local authorized dealer or manufacturer's website for assistance.

By following these guidelines, you can ensure safe and effective use of the 1911 "Bullet Proof" Concealment Beavertail Grip Safety & Hammer. Thank you for your attention to safety and compliance with these instructions.

# About Us

## Brownells Austria

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

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