

HD AMBIDEXTROUS THUMB SAFETIES FOR 1911 - EGW HD AMBIDEXTROUS THUMB SAFETY, STAINLESS STEEL

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

EGW is excited to be one of the few to offer a machined from solid steel thumb safety. EGW saw a need for a cleaner, more solid design as a result of consistent failures of inferior cast and MIM thumb safeties currently on the market. The only way to keep the safeties as straight as possible is to heat treat the steel and then machine it in the hardened condition. The thumb safety is serrated for better gripping capability. Both paddles are machined from solid blocks of heat treated steel. Using their swiss screw machines, EGW manufactures the hammer pins, shortened flat headed .110 sear pin, and our Patent Pending sleeve. The parts are all heat treated. The ambi joint is machined and flat. Not tapered which tends to work out and loosen over time. The sleeve joins each side inside the frame tangs. The grip safety rides on the round sleeve and is not influenced when operating the safety. The sleeve functionally makes each side longer for more secure operation and less flex. The t-slot on the right hand side prevents the safety from walking out. No need to relieve your right hand grips for the safety. This thumb safety still requires fitting for proper function in your 1911 and is not a drop in part. Includes the following Left side safety Right side safety .797" hammer pin .807" hammer pin Sear pin Safety sleeve



Attributes

- Name: [EGW HD AMBIDEXTROUS THUMB SAFETY, STAINLESS STEEL](#)
- Manufacturer: [EGW](#)
- Product no.: 296000610
- Mfr. No.: 11322
- Finish: Stainless Steel
- Hand: Ambidextrous
- Style: Wide
- Weapon type: 1911
- Delivery weight: 0.091kg
- Shipping height: 38mm
- Shipping width: 102mm
- Shipping length: 203mm
- UPC: 841370101832

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- [Startpage](#)
- [HD Ambidextrous Thumb Safeties for 1911 Safety Instruction Guide](#)
- [About Us](#)

HD Ambidextrous Thumb Safeties for 1911 Safety Instruction Guide

Introduction

Thank you for purchasing the HD Ambidextrous Thumb Safeties for 1911 by EGW. This guide provides essential safety instructions and guidelines to ensure the safe use and installation of your new thumb safeties. Please read this manual carefully before use.

General Safety Guidelines

- Ensure that the thumb safety is compatible with your 1911 model before installation.
- Always handle firearms with care and follow all safety protocols.
- Keep the thumb safety and your firearm out of reach of children and unauthorized users.
- Regularly inspect the thumb safety for signs of wear or damage.
- If you notice any issues with the thumb safety, do not use it until it has been inspected by a qualified gunsmith.
- Report any unsafe products or accidents to the relevant authorities.
- Check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- The thumb safety requires fitting for proper function; it is not a drop-in part.
- Ensure that the thumb safety is properly installed before using your firearm.
- Do not modify the thumb safety beyond what is necessary for fitting.
- Avoid using excessive force when operating the thumb safety.
- Be aware that the ambi joint is machined and flat; do not apply undue pressure that may cause it to loosen over time.
- The safety sleeve prevents the safety from expanding; however, ensure it remains intact during use.
- The slot on the right side prevents the safety from walking out; ensure it is correctly aligned.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools for installation, including a gunsmithing kit.
- Ensure your firearm is unloaded and safe to work on.

2. Installation:

- Remove the existing thumb safety from your 1911.
- Carefully fit the left and right side safeties into place.
- Ensure that the .797" hammer pin and .807" hammer pin are properly aligned.
- Install the sear pin and safety sleeve as instructed.

3. Fitting:

- Since the thumb safety requires fitting, make small adjustments as necessary to ensure proper function.
- Test the operation of the thumb safety to ensure it engages and disengages smoothly.
- Ensure that the grip safety operates correctly with the new thumb safety installed.

4. Final Inspection:

- After installation, conduct a thorough inspection to confirm that all components are secure.
- Check that the thumb safety does not interfere with the grip safety's function.

5. Usage:

- Operate the thumb safety with care, ensuring your finger is off the trigger until ready to fire.
- Always follow safe firearm handling practices.

Disposal Instructions

- Dispose of any unwanted or damaged parts in accordance with local regulations.
- Ensure that all components are disposed of in a manner that prevents unauthorized use.

Contact Information for Further Support

For any inquiries or further assistance regarding the HD Ambidextrous Thumb Safeties for 1911, please refer to the manufacturer's contact information provided with your product packaging.

Thank you for choosing the HD Ambidextrous Thumb Safeties for your 1911. Your safety is our priority, and we hope you enjoy using your new product responsibly.

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