

IGNITION KIT WITH STAINLESS STEEL LIGHTENED HAMMER - EGW

IGNITION KIT WITH STAINLESS STEEL LIGHTENED HAMMER

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

This kit is not 100% drop-in and should be installed or checked over by a competent gunsmith prior to shooting. Kit includes: EGW HD Hard Sear EGW HD Stainless Steel Lightened Hammer EGW Ball Head Disconnector EGW Evolved Sear Spring 19# ISMI Main Spring This kit is not 100% drop-in and should be installed or checked over by a competent gunsmith prior to shooting. Please note: EGW hammers should not be coated by applications that require the product to be heated. These coatings heat the hammer and can cause the hammer to become brittle. Some coatings such as Robar's NP3 will work fine, but please consult the coater before to make sure the process is safe for heat treated components. Coating The Hammer can Lead To Fractures And Will Void The Warranty.



Attributes

- Name: [EGW IGNITION KIT WITH STAINLESS STEEL LIGHTENED HAMMER](#)
- Manufacturer: [EGW](#)
- Product no.: 296000783
- Mfr. No.: 10211.SS
- Finish: Stainless Steel
- Delivery weight: 0.045kg
- Shipping height: 25mm
- Shipping width: 114mm
- Shipping length: 140mm
- UPC: 841370117987

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- Safety Instruction Guide for the IGNITION KIT WITH STAINLESS STEEL LIGHTENED HAMMER
- About Us

Safety Instruction Guide for the IGNITION KIT WITH STAINLESS STEEL LIGHTENED HAMMER

Introduction

Thank you for choosing the IGNITION KIT WITH STAINLESS STEEL LIGHTENED HAMMER by EGW. This guide provides essential safety instructions to ensure the safe use and installation of this product. Please read this guide carefully before use.

General Safety Guidelines

- Ensure safe use of the ignition kit by following all instructions.
- This kit is not 100% dropin. Installation or inspection by a competent gunsmith is required prior to shooting.
- Always handle firearms responsibly and in accordance with local laws and regulations.
- Keep the kit out of reach of children and unauthorized users.
- Report any unsafe products or accidents to the appropriate authorities.
- Check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- The hammer should not be coated with applications that require heating, as this can cause brittleness and lead to fractures.
- Consult with a qualified coater before applying any coatings to ensure safety for heat treated components.
- Be aware that improper installation may lead to malfunctions or safety hazards.
- Always ensure the firearm is unloaded before performing any installation or maintenance on the ignition kit.

Instructions for Installation and Usage

1. Preparation:

- Ensure you have all components included in the kit:
 - EGW HD Hard Sear
 - EGW HD Stainless Steel Lightened Hammer
 - EGW Ball Head Disconnector
 - EGW Evolved Sear Spring
 - 19# ISMI Main Spring
- Gather necessary tools for installation.

2. Installation Steps:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Remove the existing hammer and sear from the firearm, following the manufacturer's guidelines.
- Install the EGW HD Hard Sear in accordance with the instructions provided by the manufacturer.
- Install the EGW HD Stainless Steel Lightened Hammer, ensuring it is seated correctly.
- Attach the EGW Ball Head Disconnector and ensure it functions properly.
- Install the EGW Evolved Sear Spring and the 19# ISMI Main Spring.
- Doublecheck all components to ensure they are securely installed and functioning correctly.
- Have a competent gunsmith inspect the installation before using the firearm.

3. Post Installation:

- Conduct a safety check to ensure all components are functioning as intended.
- Test the firearm in a safe environment to ensure proper operation.
- If any issues are detected, consult a qualified gunsmith immediately.

Disposal Instructions

- Dispose of any unused or damaged components in accordance with local regulations.
- Do not dispose of the ignition kit in regular household waste.
- Consult with local waste management authorities for proper disposal methods.

Contact Information for Further Support

For any safety inquiries or further assistance, please consult a qualified gunsmith or professional in your area.

Thank you for your attention to these safety guidelines. Your safety and satisfaction are our priority.

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