

1911 IGNITION SET WITH COMMANDER HAMMER - HARRISON DESIGN & CONSULTING ORIG. COMM IGNITION SET RD HOLE

[Handgun Parts](#) > [Trigger Group Parts](#) > [Performance Enhancing Kits](#)

Manufactured from top grade tool steel to provide precise fit and reliable, consistent function under the most demanding conditions. Each part is wire EDM'd and CNC machined for a precise +/- .0005" tolerance then heat treated to Rc 53 - 56, then honed and mirror polished to give Extreme Service in your pistol. The hammer is slightly narrowed to avoid unwanted contact with the slide or ejector and features the standard original round hole configuration. The spur has deep serrations to help you keep the hammer under control and all exterior corners are CNC machine beveled to minimize snagging and abrasion. The sear is shaped to minimize excess material, reducing weight. The sear nose features a polished primary angle and breakaway angle. Fully polished surfaces mean smooth operation in the points of contact between the disconnector, sear and hammer. Available in the white or with an IonBond Black hammer.



Attributes

- Name: [HARRISON DESIGN & CONSULTING ORIG. COMM IGNITION SET RD HOLE](#)
- Manufacturer: [HARRISON DESIGN & CONSULTING](#)
- Product no.: 100011125
- Mfr. No.: HD-132
- Delivery weight: 0.027kg
- Shipping height: 4mm
- Shipping width: 89mm
- Shipping length: 152mm

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- Safety Instruction Guide for 1911 Ignition Set with Commander Hammer
- About Us

Safety Instruction Guide for 1911 Ignition Set with Commander Hammer

Introduction

Thank you for choosing the 1911 Ignition Set with Commander Hammer from Harrison Design & Consulting. This guide provides important safety information, installation instructions, and usage guidelines to ensure the safe operation of your product. Please read this guide carefully before use.

General Safety Guidelines

- Ensure safe use of this ignition set by adhering to the following safety guidelines:
 - Always handle the product with care and attention.
 - Keep the product out of reach of children and vulnerable individuals.
 - Inspect the product before each use for any signs of wear or damage.
 - Follow all local laws and regulations regarding firearm modifications.
 - Use the product only as intended and in accordance with the manufacturer's instructions.
 - Report any unsafe conditions or incidents to the relevant authorities.

Specific Safety Precautions for Use

- To minimize risks associated with the use of this ignition set, please observe the following precautions:
 - Ensure the firearm is unloaded before installation or maintenance.
 - Wear appropriate safety gear, including eye protection, when working on firearms.
 - Avoid using the ignition set if you are not familiar with firearm assembly or disassembly.
 - Do not attempt to modify or alter the ignition set beyond the manufacturer's specifications.
 - If you experience any malfunctions during use, cease operation immediately and consult a qualified gunsmith.

Instructions for Installation and Usage

- Follow these steps for the proper installation and usage of the ignition set:

1. **Preparation:**
 - Ensure you have all necessary tools and safety equipment.
 - Read through the installation instructions fully before starting.
2. **Installation:**
 - Begin by ensuring the firearm is completely unloaded.
 - Remove the existing ignition components from the firearm according to the manufacturer's guidelines.
 - Install the new ignition set, ensuring that each part is aligned correctly.
 - Pay special attention to the sear and hammer placement to avoid misalignment.
 - Once installed, check that all components are secure and functioning properly.
3. **Testing:**
 - After installation, conduct a function test in a safe and controlled environment.
 - Ensure that the hammer and sear operate smoothly without any binding.
 - If any issues arise, consult a qualified gunsmith for assistance.

Disposal Instructions

- When disposing of the ignition set or any related components, please follow these guidelines:
 - Dispose of all materials in accordance with local regulations regarding hazardous waste.
 - Do not discard the ignition set in regular household waste.
 - If uncertain about disposal methods, contact local waste management authorities for guidance.

Contact Information for Further Support

- For any inquiries or further assistance regarding the 1911 Ignition Set with Commander Hammer, please reach out to the manufacturer or authorized dealers. Ensure you have the product details ready for efficient support.

Conclusion

By following the safety instructions outlined in this guide, you can ensure a safe and effective experience with your 1911 Ignition Set with Commander Hammer. Always prioritize safety and seek professional assistance when needed. Thank you for your attention to these important safety guidelines.

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