

1911 AUTO HD-120 EXTREME SERVICE IGNITION COMPONENTS - EXTREME SERVICE HAMMER

[Handgun Parts](#) > [Trigger Group Parts](#) > [Disconnecter Parts](#) > [Disconnectors](#)

Hardened Tool Steel Components For Durability, Reliability & Precise Fit

Critical ignition parts are machined from high-grade tool steel for precise fit and reliable, consistent function under the most demanding operating conditions. Each component is wire-EDM cut, CNC machined and honed to final dimensions with +/- .005" tolerances for drop-in fit on many 1911s, then heat-treated to Rc 53-56 to maintain those dimensions through thousands of firing cycles. Hammer hooks are pre-prepped and sear nose polished for precise contact and crisp, clean letoff. Commander-style hammer has elongated spur with deep serrations to provide extra-secure thumb purchase. Beveled edges resist snagging on clothing and protect the thumb from abrasion, and slightly narrower hammer body prevents unwanted slide contact. HD-120 set includes hammer, sear, and disconnector. Each component also available separately. HD-120B set features a black IonBond DLC coating on the hammer, for those who prefer the traditional "blued" look combined with wear- and corrosion-resistance similar to hard-chrome.



Attributes

- Name: [EXTREME SERVICE HAMMER](#)
- Manufacturer: [HARRISON DESIGN & CONSULTING](#)
- Product no.: 100004781
- Mfr. No.: HD-121
- Finish: Unfinished
- Make: 1911
- Model: Officers, Commander, Government
- Delivery weight: 0.045kg
- Shipping height: 8mm
- Shipping width: 83mm
- Shipping length: 146mm

Item details

Made in USA
US export classification: 0A501.c

Table of Contents

- Startpage
- Safety Instruction Guide for 1911 AUTO HD120 EXTREME SERVICE IGNITION COMPONENTS
- About Us

Safety Instruction Guide for 1911 AUTO HD120 EXTREME SERVICE IGNITION COMPONENTS

Introduction

Thank you for choosing the 1911 AUTO HD120 EXTREME SERVICE IGNITION COMPONENTS. This guide provides essential safety instructions to ensure the safe use and installation of this product. It is important to follow these guidelines to minimize risks and ensure optimal performance.

General Safety Guidelines

- Product Safety:** Ensure that all components are used in accordance with the manufacturer's specifications to avoid accidents or injuries.
- Enhanced Recalls:** Stay informed about any recall notices related to this product. If a recall occurs, follow the instructions provided for safe return or remedy.
- Online Shopping:** If purchased online, ensure that the platform complies with EU safety requirements.
- Special Consumer Focus:** This product is intended for adult users. Keep components out of reach of children to prevent accidents.
- EU Contact Point:** For safety inquiries, refer to the manufacturer's support resources.
- Rapid Alerts:** Monitor the EU Safety Gate platform for updates regarding product safety and potential hazards.

Specific Safety Precautions for Use

- Potential Hazards:**
 - Improper installation may lead to malfunction.
 - Components may cause injury if mishandled.
 - Ensure that the firearm is unloaded before installation.
- Avoiding Hazards:**
 - Always handle components with care and wear appropriate safety gear (e.g., safety glasses) during installation.
 - Do not attempt to modify or alter the components beyond manufacturer specifications.
 - Always follow safe handling practices when working with firearms.

Instructions for Installation and Usage

- Installation Instructions:**
 - Preparation:**
 - Ensure the firearm is unloaded and pointed in a safe direction.
 - Gather all necessary tools and safety equipment.
 - Component Inspection:**
 - Inspect all components for damage or defects before installation.
 - Do not use damaged components.
 - Installation Steps:**
 - Follow the specific instructions provided with your firearm's manual for replacing ignition components.
 - Install the hammer, sear, and disconnector according to the specifications.
 - Ensure all components fit securely and function properly before use.
- Usage Instructions:**
 - After installation, conduct a function check to ensure proper operation.
 - Regularly inspect components for wear or damage, especially after extensive use.
 - If any issues arise, consult a qualified gunsmith for assistance.

Disposal Instructions

- Dispose of any damaged or unusable components in accordance with local regulations.
- Do not dispose of components in regular household waste. Instead, contact local authorities for proper disposal methods.

Contact Information for Further Support

For further assistance, please refer to the manufacturer's support resources. They will provide guidance on product inquiries, installation support, and safety concerns.

By following these safety instructions, you can ensure the safe use and longevity of your 1911 AUTO HD120 EXTREME SERVICE IGNITION COMPONENTS. Thank you for your attention to safety and enjoy your product responsibly.

About Us

Brownells Austria

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

www.brownells.at