

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

[Handgun Parts](#) > [Trigger Group Parts](#) > [Disconnectors](#) > [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 DISCONNECTOR](#)
- Manufacturer: [HARRISON DESIGN & CONSULTING](#)
- Product no.: 100004783
- Mfr. No.: HD-123
- Finish: -
- Make: 1911
- Model: Commander, Officers, Government
- Delivery weight: 0.045kg
- Shipping height: 3mm
- Shipping width: 57mm
- Shipping length: 89mm

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 purchasing the 1911 AUTO HD120 EXTREME SERVICE IGNITION COMPONENTS. This guide provides essential safety instructions and guidelines to ensure safe usage of the product. Please read this manual carefully before installation and usage.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose.
- Always handle the components with care to prevent injury or damage.
- Keep all components out of reach of children and unauthorized users.
- Regularly inspect the components for signs of wear or damage.
- Report any unsafe conditions or incidents to the relevant authorities.

Specific Safety Precautions for Use

- Use only with compatible 1911 models: Government, Commander, and Officers.
- Ensure proper fitting of components; some fitting may be required.
- Avoid exposing the components to extreme temperatures or corrosive environments.
- Always wear appropriate safety gear, such as eye protection, when handling or installing the components.
- Do not attempt to modify or alter the components beyond the manufacturer's specifications.

Instructions for Installation and Usage

1. Preparation

- Ensure that the firearm is unloaded and pointed in a safe direction.
- Gather all necessary tools for installation, including screwdrivers and wrenches.

2. Installation Steps

- Remove the existing ignition components from your 1911 firearm carefully.
- Inspect the new components for any damage or defects before installation.
- Install the hammer, sear, and disconnector as per the manufacturer's guidelines.
- Ensure that all components fit snugly and securely without excessive force.
- Conduct a function check to ensure proper operation of the components.

3. Usage

- Familiarize yourself with the operation of the new components before use.
- Regularly check the components for proper functioning and signs of wear.
- Maintain the firearm according to the manufacturer's recommendations to ensure optimal performance.

Disposal Instructions

- Dispose of any damaged or worn components in accordance with local regulations.
- Do not dispose of components in regular household waste; check for designated disposal sites for hazardous materials.

Contact Information for Further Support

For any inquiries regarding safety or product performance, please consult the manufacturer's customer support resources.

Please ensure that you keep this guide for future reference and follow all instructions carefully to ensure safe and effective use of the 1911 AUTO HD120 EXTREME SERVICE IGNITION COMPONENTS. Thank you for prioritizing safety.

About Us

Brownells Austria

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

www.brownells.at