

1911 TACTICAL SEAR - CYLINDER & SLIDE TACTICAL SEAR

[Handgun Parts](#) > [Trigger Group Parts](#) > [Sear Parts](#) > [Sears](#)

Hardened-Alloy Steel For Durability & Long Life

Specifically designed for durability and extra-long service life. EDM, wire cut, then CNC, finish machined from A-2 tool steel and hardened to Rc 48-52 so they hold a finely-stoned edge for thousands and thousands of rounds without failure. Pre-prepped hooks and sear face require only final stoning to achieve a clean, crisp trigger pull. Plus, the sear features the proper relief cut so the hammer resets firmly during cycling. All parts checked for proper hardness.



Attributes

- Name: [CYLINDER & SLIDE TACTICAL SEAR](#)
- Manufacturer: [CYLINDER & SLIDE](#)
- Product no.: 206039002
- Mfr. No.: CS0011
- Make: 1911
- Model: Commander, Government, Officers
- Delivery weight: 0.009kg
- UPC: 000000000116

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- Safety Instruction Guide for 1911 Tactical Sear
- About Us

Safety Instruction Guide for 1911 Tactical Sear

Introduction

Thank you for choosing the 1911 Tactical Sear by Cylinder & Slide. This guide provides essential safety information and instructions to ensure the safe and effective use of this product. Please read this guide carefully before installation and use.

General Safety Guidelines

- Ensure that all safety measures are followed during the installation and use of the 1911 Tactical Sear.
- Keep the product out of reach of children and vulnerable individuals.
- Always handle firearms with care, treating every firearm as if it is loaded.
- Be aware of your surroundings and ensure that you are in a safe environment when handling firearms.
- Regularly inspect the sear for wear or damage before use.
- Report any unsafe products or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- Always wear appropriate eye protection when using firearms.
- Ensure that the firearm is unloaded before performing any maintenance or installation work.
- Only use the 1911 Tactical Sear with compatible models, including Government, Commander, and Officers.
- Follow all manufacturer guidelines and local laws regarding the use of firearms.
- Do not attempt to modify the sear beyond the recommended final stoning process.
- If you experience any malfunctions or issues, cease use immediately and consult a qualified gunsmith.

Instructions for Installation and Usage

1. Preparation:

- Ensure that the firearm is completely unloaded and safe to work on.
- Gather necessary tools, including a stoning tool, to complete the final stoning process.

2. Installation:

- Remove the existing sear from the firearm according to the manufacturer's instructions.
- Carefully install the 1911 Tactical Sear into the firearm's sear housing.
- Ensure that the prepped hooks and sear face are aligned correctly.

3. Final Stoning:

- Use a fine stoning tool to achieve a clean, crisp trigger pull.
- Check that the sear features the proper relief cut for hammer reset functionality.

4. Testing:

- After installation and stoning, conduct a function test to ensure proper operation.
- Check for any signs of wear or improper function during testing.

5. Maintenance:

- Regularly inspect the sear for any signs of wear or damage.
- Clean and lubricate as necessary to maintain optimal performance.

Disposal Instructions

- Dispose of the product in accordance with local regulations.
- Ensure that any components that may be hazardous are handled safely and responsibly.

Contact Information for Further Support

For any safety inquiries or support, please refer to the manufacturer's contact information provided with the product or on their official website.

Thank you for prioritizing safety and responsible handling of your firearm. Enjoy the enhanced performance of your 1911 Tactical Sear.

About Us

Brownells Europe

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

P.O.Box 4300
Warwick
CV34 9BR

www.brownells.eu