

BROWNING HI-POWER HAMMER, SEAR & SPRING SET - CYLINDER & SLIDE MODEL CS281, STANDARD, BLUE

[Handgun Parts](#) > [Trigger Group Parts](#) > [Hammer Parts](#) > [Hammer & Sear Sets](#)

Premium Components For A Smooth, Crisp, Trigger Pull

Four-piece, target set allows precise fitting for sear engagement to greatly improve trigger feel and function. All sets include a long lasting, heat-treated, CNC-machined sear; 21 lb., reduced-power, hammer spring; factory-weight, firing pin spring and premium, commander-style hammer for no-bite, shooting comfort. CS281 features a standard, round spur hammer with narrow, chamfered edges to eliminate slide drag. CS285 have new, No-Bite, chamfered, ring hammer with deep, contoured back for less weight and reduced lock time. Hardened, tool steel sear replaces the factory, cast part; polishes easily and holds its angles for thousands of rounds. Gunsmith fitting recommended.



Attributes

- Name: [CYLINDER & SLIDE MODEL CS281, STANDARD, BLUE](#)
- Manufacturer: [CYLINDER & SLIDE](#)
- Product no.: 206000013
- Mfr. No.: CS0281
- Model: High Power
- Weapon type: Browning
- Delivery weight: 0.023kg
- Shipping height: 15mm
- Shipping width: 102mm
- Shipping length: 160mm
- UPC: 000000002813

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- BROWNING HIPOWER HAMMER, SEAR & SPRING SET CYLINDER & SLIDE MODEL CS281
- About Us

BROWNING HIPOWER HAMMER, SEAR & SPRING SET CYLINDER & SLIDE MODEL CS281

Introduction

Thank you for purchasing the Browning HiPower Hammer, Sear & Spring Set Cylinder & Slide Model CS281. This product is designed to enhance the performance of your Browning HiPower firearm by improving trigger feel and function. To ensure safe and effective use, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Ensure safe use of the product by following all instructions provided.
- Be aware of potential risks associated with firearm modifications and ensure compliance with all relevant laws and regulations.
- Always handle firearms responsibly and treat them as if they are loaded.
- Keep the product out of reach of children and unauthorized users.
- Regularly check for recall updates related to this product on the EU's Safety Gate platform.
- Report any unsafe products or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- **Gunsmith Fitting Recommended:** It is essential to have a qualified gunsmith fit the components of this set to your firearm to ensure proper function and safety.
- **Avoid Modifications:** Do not attempt to modify or alter the components in any way. Doing so may compromise safety and functionality.
- **Inspection:** Regularly inspect the hammer, sear, and springs for wear or damage. Replace any worn or damaged parts immediately.
- **Proper Handling:** Always ensure the firearm is unloaded before installing or handling the hammer, sear, or spring components.
- **Use of Appropriate Tools:** Use only the recommended tools for installation and adjustment to prevent damage to the components or the firearm.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather necessary tools, including a punch set, hammer, and appropriate screwdrivers.

2. Installation:

- Remove the existing hammer, sear, and springs from the firearm according to the manufacturer's instructions.
- Install the new hammer by aligning it with the hammer pin and securing it in place.
- Replace the sear by positioning it correctly in the sear housing and ensuring it is properly engaged with the hammer.
- Install the new hammer spring, ensuring it is seated correctly in the hammer assembly.
- Replace the firing pin spring, ensuring it is the correct factoryweight spring.

3. Testing:

- After installation, perform a function check to ensure proper operation of the trigger and hammer.
- If any issues are detected, consult a qualified gunsmith for assistance.

4. Usage:

- Always follow safe firearm handling practices when using your Browning HiPower firearm.
- Regularly clean and maintain your firearm to ensure optimal performance and safety.

Disposal Instructions

- Dispose of any old or replaced components in accordance with local regulations.
- Do not dispose of firearm components in regular household waste. Instead, contact local authorities for guidance on proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the Browning HiPower Hammer, Sear & Spring Set, please consult a qualified gunsmith or contact the manufacturer for assistance.

Thank you for your attention to these safety instructions. Your safety and the safety of others depend on responsible handling and use of your firearm and its components.

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