

RUGER® SA HALF-COCK HAMMER & TRIGGER KIT - POWER CUSTOM STANDARD HAMMER/trigger kit, blue

[Handgun Parts](#) > [Trigger Group Parts](#) > [Trigger Parts](#) > [Triggers](#)

Drop-In Kit Gives An Instant Trigger Job

CNC machined hammer and trigger reduce pull weight to an easy-breaking 2½ to 3 pounds. Smoothly contoured trigger face gives a lighter feel. Half-cock notch provides an additional click when cocking, located so chambers will line up with loading gate. Allows cylinder to rotate without opening loading gate. Raised boss around hammer pivot hole eliminates side play; honed and polished engagement surfaces provide consistent trigger release. Requires no modification to grip frame. Hammers provide a drop-in fit only when used with Power Custom trigger. Requires gunsmith fitting/alteration to factory trigger. Factory Ruger®-style, Bisley™, and Colt-style hammers available depending on model.Duplicates the clean, simple styling of the factory hammer.



Attributes

- Name: [POWER CUSTOM STANDARD HAMMER/trigger kit, blue](#)
- Manufacturer: [POWER CUSTOM](#)
- Product no.: 713020000
- Mfr. No.: NONE
- Finish: Blued
- Model: Blackhawk
- Style: Curved,Kit
- Weapon type: Ruger
- Delivery weight: 0.136kg
- Shipping height: 10mm
- Shipping width: 69mm
- Shipping length: 119mm

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- Safety Instruction Guide for RUGER® SA HALFCOCK HAMMER & TRIGGER KIT
- About Us

Safety Instruction Guide for RUGER® SA HALFCOCK HAMMER & TRIGGER KIT

Introduction

Thank you for choosing the RUGER® SA HALFCOCK HAMMER & TRIGGER KIT by POWER CUSTOM. This guide provides essential safety instructions, installation guidelines, and precautions to ensure the safe use of this product. Please read this manual carefully before use.

General Safety Guidelines

- **Product Safety:**

- Ensure safe use of the hammer and trigger kit.
- Understand the risks associated with handling firearms and firearm components.

- **Enhanced Recalls:**

- Stay informed about any recalls or safety notices regarding this product.

- **Online Shopping:**

- Ensure that you purchase this product from authorized dealers to guarantee safety compliance.

- **Special Consumer Focus:**

- Extra caution is advised when this product is used by or around vulnerable groups, including children.

- **EU Contact Point:**

- For any safety inquiries, ensure you have access to contact information for EUbased support.

- **Rapid Alerts:**

- Regularly check the EU's Safety Gate platform for updates on unsafe products.

Specific Safety Precautions for Use

- Always treat the firearm as if it is loaded.
- Keep the firearm pointed in a safe direction at all times.
- Ensure that the safety mechanisms are engaged when not in use.
- Do not modify the hammer and trigger kit or any other firearm components unless performed by a qualified gunsmith.
- Use only with compatible models as specified in the product description.
- Regularly inspect the hammer and trigger for wear or damage before each use.
- Ensure that the installation is performed in a clean and safe environment, free from distractions.
- Store the hammer and trigger kit in a secure location, out of reach of children.

Instructions for Installation and Usage

1. **Preparation:**

- Ensure that the firearm is unloaded and that the work area is clear.
- Gather necessary tools for installation, such as screwdrivers and wrenches.

2. Installation Steps:

- Remove the existing hammer and trigger from the firearm following the manufacturer's guidelines.
- Carefully install the new hammer and trigger kit, ensuring that all components fit securely.
- Pay special attention to the halfcock notch to ensure proper alignment with the loading gate.
- Check that the raised boss around the hammer pivot hole is correctly positioned to eliminate side play.
- Ensure that the engagement surfaces are properly honed and polished for consistent trigger release.

3. Testing:

- After installation, conduct a function check to ensure that the hammer and trigger operate correctly.
- Verify that the trigger pull weight is within the specified range of 2½ to 3 pounds.
- If you experience any issues, consult a qualified gunsmith for assistance.

4. Usage:

- Always follow standard firearm safety practices when handling the firearm equipped with the new hammer and trigger.
- Regularly maintain the firearm and components to ensure optimal performance.

Disposal Instructions

- Dispose of any old parts and packaging materials in accordance with local regulations.
- Ensure that all firearm components are disposed of safely and securely to prevent unauthorized access.

Contact Information for Further Support

For any questions or concerns regarding the RUGER® SA HALFCOCK HAMMER & TRIGGER KIT, please refer to the manufacturer's website or authorized dealers for assistance. Ensure that you have the product details and any relevant information on hand for efficient support.

By following these guidelines, you can ensure the safe and effective use of your RUGER® SA HALFCOCK HAMMER & TRIGGER KIT. Thank you for prioritizing safety.

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