

1911 LOW MASS MATCH HAMMER SET, 5 PC - CYLINDER & SLIDE

1911 LOW MASS MATCH HAMMER SET 5PC

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

This set replaces the CS0213 Hammer Set. This set is specifically prepped and matched to give a 3.5 lb. trigger pull without any stoning of the sear or hammer. The sear spring will need to be properly tensioned for your specific pistol. Recommended for target use only.



Attributes

- Name: [CYLINDER & SLIDE 1911 LOW MASS MATCH HAMMER SET 5PC](#)
- Manufacturer: [CYLINDER & SLIDE](#)
- Product no.: 206000063
- Mfr. No.: CS0226
- Model: Commander, Government, Officers
- Weapon type: 1911
- Delivery weight: 0.091kg
- Shipping height: 8mm
- Shipping width: 104mm
- Shipping length: 94mm
- UPC: 000000002264

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- Safety Instruction Guide for 1911 Low Mass Match Hammer Set
- About Us

Safety Instruction Guide for 1911 Low Mass Match Hammer Set

Introduction

Thank you for choosing the 1911 Low Mass Match Hammer Set. This product is designed to enhance your shooting experience by providing a precise trigger pull. Please read this safety instruction guide carefully to ensure safe and effective use of the hammer set.

General Safety Guidelines

- Always treat firearms and their components with respect and care.
- Ensure that the firearm is unloaded before installing or handling the hammer set.
- Keep the hammer set and all firearm components out of reach of children and unauthorized users.
- Regularly inspect the hammer set for any signs of wear or damage.
- If you experience any issues or have concerns regarding the hammer set, consult a qualified gunsmith.

Specific Safety Precautions for Use

- The 1911 Low Mass Match Hammer Set is recommended for target use only.
- Ensure that the sear spring is properly tensioned for your specific pistol to avoid malfunction.
- Do not alter the hammer set or any other components of the firearm unless you are a qualified gunsmith.
- Always wear appropriate eye and ear protection when using firearms.
- Be aware of your surroundings and ensure a safe shooting environment.

Instructions for Installation and Usage

1. Preparation

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather necessary tools for installation (e.g., punches, hammer).

2. Installation Steps

- Remove the existing hammer set from your 1911 model.
- Install the new 1911 Low Mass Match Hammer by following these steps:
 - Position the hammer in the hammer slot.
 - Align the sear and hammer components.
 - Secure the hammer with the appropriate pins and ensure they are properly seated.
- Adjust the sear spring tension according to your pistol's specifications.

3. Testing

- After installation, perform a function check to ensure the hammer operates correctly.
- Verify that the trigger pull is approximately 3.5 lbs.

4. Usage

- Use the hammer set only in conjunction with compatible 1911 models (Government, Commander, Officers).
- Regularly check the functionality of the hammer set before each use.

Disposal Instructions

- Dispose of any damaged or worn components of the hammer set in accordance with local regulations.
- Do not dispose of the hammer set in regular household waste.
- Contact your local waste management authority for proper disposal methods.

Contact Information for Further Support

- For questions or concerns regarding the 1911 Low Mass Match Hammer Set, please reach out to the manufacturer or a qualified gunsmith.

Conclusion

By following these safety instructions, you can ensure a safe and enjoyable experience with your 1911 Low Mass Match Hammer Set. Always prioritize safety and responsibility when handling firearms and their components. Thank you for your attention to these important guidelines.

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