

M14 & M1A SEMI-AUTO CHROME SILICON RIFLE SPRINGS - DAVID TUBB M1A OP ROD/HAMMER SPRING SET

[Rifle Parts](#) > [Triggers Parts](#) > [Hammer Parts](#) > [Hammer Springs](#)

Stable Performance For 500,000 Compression Cycles

Factory weight, chrome silicon spring kit restores reliable function and long-lasting performance to the M1A and M14. Op rod spring helps ensures consistent cycling; hammer spring gives repeatable sear engagement for a clean breaking trigger.



Attributes

- Name: [DAVID TUBB M1A OP ROD/HAMMER SPRING SET](#)
- Manufacturer: [DAVID TUBB](#)
- Product no.: 840000037
- Mfr. No.: CSM1A
- Model: M1 Garand
- Weapon type: Springfield
- Delivery weight: 0.045kg
- Shipping height: 4mm
- Shipping width: 118mm
- Shipping length: 196mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for M14 & M1A SemiAuto Chrome Silicon Rifle Springs
- About Us

Safety Instruction Guide for M14 & M1A SemiAuto Chrome Silicon Rifle Springs

Introduction

Thank you for purchasing the M14 & M1A SemiAuto Chrome Silicon Rifle Springs by David Tubb. This guide provides essential safety instructions and usage guidelines to ensure the safe operation and maintenance of your product in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Ensure that the product is used only for its intended purpose as specified in this guide.
- Always handle the springs with care to avoid injury.
- Store the springs in a safe location, out of reach of children and unauthorized users.
- Inspect the springs regularly for any signs of wear or damage before each use.
- If you notice any defects or unusual performance, discontinue use immediately and seek assistance.

Specific Safety Precautions for Use

- Always wear appropriate eye protection when handling or installing the springs.
- Keep hands clear of moving parts during installation and operation.
- Do not modify the springs or use them in a manner not specified by the manufacturer.
- Ensure that the firearm is unloaded and pointed in a safe direction before performing any maintenance or installation.
- Avoid using the springs in extreme temperatures or conditions that may compromise their integrity.

Instructions for Installation and Usage

1. Preparation

- Ensure that the firearm is completely unloaded.
- Gather necessary tools for installation (if applicable).

2. Installation of Op Rod Spring

- Locate the op rod spring compartment in your M1A or M14.
- Remove the old spring if applicable, following the manufacturer's instructions.
- Insert the new op rod spring, ensuring it is seated correctly.
- Confirm that the spring is functioning smoothly before reassembling the firearm.

3. Installation of Hammer Spring

- Access the hammer spring compartment of your firearm.
- Remove the old hammer spring if necessary.
- Install the new hammer spring, ensuring proper alignment.
- Test the trigger mechanism to ensure proper engagement and functionality.

4. PostInstallation Check

- After installation, perform a function check of the firearm to ensure all components are working correctly.
- If any issues arise, consult a qualified gunsmith for assistance.

Disposal Instructions

- Dispose of any old or damaged springs in accordance with local regulations.
- Do not dispose of springs in regular household waste; consider recycling options if available.
- Ensure that disposed springs are not accessible to children or unauthorized individuals.

Contact Information for Further Support

For any safety inquiries or concerns regarding the M14 & M1A SemiAuto Chrome Silicon Rifle Springs, please consult your local dealer or refer to the manufacturer's website for additional resources and support.

Thank you for prioritizing safety and compliance with these guidelines while enjoying your product.

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