

S&W REVOLVER CHROME SILICON SPRINGS - ISMI S&W TRIGGER REBOUND SPRING

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

Consistent, Reliable Performance With No Stacking; Won't Take A Set

Premium quality springs manufactured to ISO 9002 quality control standards from aerospace-grade chrome silicon steel for consistent, reliable performance and superior durability. Your trigger pull feels better, and your gun performs consistently and reliably. These springs maintain a constant compression rate so they don't stack as spring tension increases. Heat treated, shot peened, and stress relieved to retain loading capability through thousands of compression cycles without taking a set. Trigger Rebound Spring provides a 10% reduced-power (approximately 16.2 lbs.) loading for a lighter, more consistent trigger pull from J, K and L frame revolvers. Hammer/Trigger Spring Pak adds a factory-weight hammer spring for consistent let-off and positive ignition.



Attributes

- Name: [ISMI S&W TRIGGER REBOUND SPRING](#)
- Manufacturer: [ISMI](#)
- Product no.: 445000026
- Mfr. No.: J36T
- Model: J Frame, K Frame, L Frame
- Weapon type: Smith & Wesson
- Delivery weight: 0.005kg
- Shipping width: 83mm
- Shipping length: 146mm

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for S&W Revolver Chrome Silicon Springs](#)
- [About Us](#)

Safety Instruction Guide for S&W Revolver Chrome Silicon Springs

Introduction

Thank you for choosing the S&W Revolver Chrome Silicon Springs. This product is designed to enhance the performance of your Smith & Wesson revolver while ensuring safety and reliability. Please read this safety instruction guide carefully to understand the proper use, installation, and disposal of this product, in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Ensure that the product is compatible with your specific model of Smith & Wesson revolver (J Frame, K Frame, L Frame).
- Always handle your firearm with care, following all safety practices for handling firearms.
- Keep the springs out of reach of children and vulnerable individuals.
- Regularly inspect the springs for wear and tear, replacing them if any damage is observed.
- Report any unsafe products or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- Before installation, ensure that the firearm is unloaded and pointed in a safe direction.
- Do not use the springs if they appear damaged or deformed.
- Be cautious of the spring tension during installation to avoid injury.
- Follow the manufacturer's recommendations for trigger pull weight and adjustments.
- Avoid using the springs beyond their specified compression cycles to maintain performance.

Instructions for Installation and Usage

1. Preparation

- Ensure you have the necessary tools for installation.
- Work in a clean, dry environment to avoid contamination.

2. Installation Steps

- Unload the firearm and remove the grip to access the trigger mechanism.
- Carefully remove the old trigger rebound spring, noting its orientation.
- Install the new S&W Trigger Rebound Spring by aligning it in the same orientation as the old spring.
- Reassemble the trigger mechanism and grip, ensuring all parts are securely in place.

3. Usage Tips

- Test the trigger pull after installation to ensure it operates smoothly.
- Familiarize yourself with the new trigger pull weight, which is approximately 16.2 lbs. for a lighter and more consistent feel.
- Regularly check the functionality of the springs during routine firearm maintenance.

Disposal Instructions

- Dispose of old springs in accordance with local regulations for metal waste.
- Do not dispose of springs in regular household waste.

- Consider recycling options if available in your area.

Contact Information for Further Support

For any inquiries regarding safety, product usage, or installation assistance, please reach out to your local authorized dealer or manufacturer representative. Ensure you have your product details on hand to facilitate support.

Remember, safety is paramount when handling firearms and their components. By following these guidelines, you can ensure a safer and more enjoyable experience with your S&W Revolver Chrome Silicon Springs.

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