

MICULEK REVOLVER SPRING KIT - MICULEK S/W SPRING KIT

[Handgun Parts](#) > [Action Parts](#) > [Spring Kits](#)

Fast Trigger Action & Reduced Pull Weight For Competition & Speed Shooting

Balanced compression and rebound rates allow hammer spring and trigger return spring to work in unison. Together, they give a seven pound, double action trigger pull with a fast trigger return. Recontoured hammer spring helps smooth trigger pull, prevents stacking.



Attributes

- Name: [MICULEK S/W SPRING KIT](#)
- Manufacturer: [BANG](#)
- Product no.: 100000223
- Mfr. No.: MIC625
- Delivery weight: 0.014kg
- Shipping width: 83mm
- Shipping length: 146mm

Item details

Made in USA

Table of Contents

- Startpage
- MICULEK REVOLVER SPRING KIT Safety Instruction Guide
- About Us

MICULEK REVOLVER SPRING KIT Safety Instruction Guide

Introduction

Thank you for purchasing the MICULEK Revolver Spring Kit. This guide provides important safety instructions and information to ensure the safe use and installation of the product. Please read this guide carefully before use to understand the potential hazards and how to avoid them.

General Safety Guidelines

- Always handle firearms and their components with care and respect.
- Ensure that the firearm is unloaded before installing or replacing any parts.
- Store the spring kit in a safe place away from children and unauthorized users.
- Follow all local laws and regulations regarding firearm modifications and safety.
- Report any unsafe products or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Potential Hazards:** Improper installation of the spring kit may lead to firearm malfunction, which could result in injury or death.
- Avoiding Hazards:**
 - Only use the spring kit with K, L, and N frame revolvers as specified.
 - Ensure that you are using ammunition with Federal primers for optimal performance.
 - Do not exceed the recommended trigger pull weight of seven pounds.
 - Regularly inspect the installed springs for wear or damage.

Instructions for Installation and Usage

1. Preparation:

- Gather the necessary tools: screwdriver, pliers, and cleaning cloth.
- Ensure your work area is clean and welllit.

2. Installation Steps:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Remove the grips and any components blocking access to the hammer and trigger mechanisms.
- Carefully remove the old hammer spring and trigger return spring.
- Install the new hammer spring and trigger return spring from the MICULEK Spring Kit, ensuring they are seated properly.
- Reassemble the firearm, ensuring all components are securely fastened.

3. Testing:

- After installation, conduct a function test to ensure the trigger operates smoothly and returns quickly.
- If any issues arise, consult with a qualified gunsmith before using the firearm.

Disposal Instructions

- Dispose of old springs and any packaging materials in accordance with local waste management regulations.

- Do not dispose of springs in a way that could pose a risk to the environment or public safety.

Contact Information for Further Support

For any questions or concerns regarding the MICULEK Revolver Spring Kit, please refer to the manufacturer's contact information provided on the product packaging or visit the manufacturer's website.

By following these guidelines, you can help ensure a safe and effective use of your MICULEK Revolver Spring Kit. Thank you for prioritizing safety and compliance with EU regulations.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at