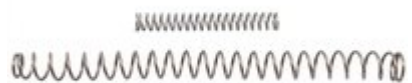


SMITH & WESSON M&P RECOIL SPRINGS - WOLFF M&P 16 LB. FACTORY WEIGHT SPRING

[Handgun Parts](#) > [Recoil Parts](#) > [Recoil Springs](#)

For full-size 9mm, .40 S&W and .357 SIG pistols. Factory spring is 16 lbs. Use a lighter-weight spring with light loads or to soften felt recoil for faster recovery in competition. Use a heavier-weight spring with "hot" loads or to enhance cycling reliability. NOTE: These springs require a full-length, non-captive guide rod. Each recoil spring, including those in calibration kits, comes with a factory weight striker spring. Calibration Paks let you try out different weights to see which works best in your pistol. Extra Power (XP) Recoil Calibration Pak contains one each 17, 19, 20, 22, and 24 lb. recoil spring, plus five replacement, factory-weight striker springs. Reduced Power (RP) Recoil Calibration Pak contains one each 12, 14, and 15 lb. reduced-power recoil spring, plus three factory weight striker springs.



Attributes

- Name: [WOLFF M&P 16 LB. FACTORY WEIGHT SPRING](#)
- Manufacturer: [WOLFF](#)
- Product no.: 969000240
- Mfr. No.: 53216
- Make: Smith & Wesson
- Model: M&P
- Pounds: 16 lbs
- Delivery weight: 0.014kg

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for SMITH & WESSON M&P RECOIL SPRINGS WOLFF M&P 16 LB. FACTORY WEIGHT SPRING
- About Us

Safety Instruction Guide for SMITH & WESSON M&P RECOIL SPRINGS WOLFF M&P 16 LB. FACTORY WEIGHT SPRING

Introduction

Thank you for choosing the SMITH & WESSON M&P RECOIL SPRINGS WOLFF M&P 16 LB. FACTORY WEIGHT SPRING. This guide provides essential safety instructions to ensure safe and effective use of this product. Please read this guide carefully before installation and usage.

General Safety Guidelines

- Ensure that the product is used only with fullsize 9mm, .40 S&W, and .357 SIG pistols.
- Always handle the recoil spring with care to avoid injury.
- Store the recoil spring in a safe, dry place away from children and pets.
- Be aware of the specific weight of the spring (16 lbs) and ensure compatibility with your firearm.
- Regularly check for any signs of wear or damage to the recoil spring.
- If you experience any issues or concerns, consult a qualified gunsmith.

Specific Safety Precautions for Use

- Use a lighterweight spring with light loads to soften felt recoil for faster recovery in competition.
- Use a heavierweight spring with "hot" loads to enhance cycling reliability.
- Note: These springs require a fulllength, noncaptive guide rod for proper installation and function.
- Ensure that you are using the correct striker spring as included with the recoil spring.
- Calibration Paks are available to test different weights; use them to find the best fit for your pistol.
- Always wear appropriate safety gear, including eye protection, when handling firearms.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather all necessary tools for installation, including a noncaptive guide rod.

2. Installation:

- Remove the existing recoil spring from the firearm.
- Inspect the guide rod to ensure it is clean and free from debris.
- Install the new recoil spring onto the guide rod, ensuring it is seated correctly.
- Reassemble the firearm according to the manufacturer's instructions.

3. Usage:

- Test the firearm with the new recoil spring using appropriate ammunition.
- Monitor the performance during use; if any issues arise, stop using the firearm immediately.
- If using Calibration Paks, follow the instructions provided with the pak to switch between different recoil springs.

Disposal Instructions

- Dispose of any old or damaged recoil springs in accordance with local regulations.
- Do not dispose of the recoil spring in general waste; check for recycling options or hazardous waste facilities.

Contact Information for Further Support

For any safety inquiries or concerns regarding the SMITH & WESSON M&P RECOIL SPRINGS WOLFF M&P 16 LB. FACTORY WEIGHT SPRING, please reach out to the appropriate authorities or consult a qualified gunsmith.

Conclusion

Following these safety instructions will help ensure a safe and effective experience with your SMITH & WESSON M&P RECOIL SPRINGS WOLFF M&P 16 LB. FACTORY WEIGHT SPRING. Always prioritize safety and consult professionals when in doubt. Thank you for your attention to these important guidelines.

About Us

Brownells Europe

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

P.O.Box 4300
Warwick
CV34 9BR

www.brownells.eu