

# SMITH & WESSON M&P RECOIL SPRINGS - WOLFF M&P RP RECOIL CALIBRATION PAK

[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 RP RECOIL CALIBRATION PAK](#)
- Manufacturer: [WOLFF](#)
- Product no.: 969000232
- Mfr. No.: 13221
- Model: M&P
- Pounds: 12 lbs,14 lbs,15 lbs
- Weapon type: Smith & Wesson
- Delivery weight: 0.005kg
- Shipping height: 10mm
- Shipping width: 124mm
- Shipping length: 218mm

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for SMITH & WESSON M&P RECOIL SPRINGS WOLFF M&P RP RECOIL CALIBRATION PAK
- About Us

# **Safety Instruction Guide for SMITH & WESSON M&P RECOIL SPRINGS WOLFF M&P RP RECOIL CALIBRATION PAK**

## **Introduction**

Thank you for choosing the SMITH & WESSON M&P RECOIL SPRINGS WOLFF M&P RP RECOIL CALIBRATION PAK. This guide provides essential safety instructions to ensure safe handling, installation, and use of the recoil springs. Please read this guide thoroughly before using the product.

## **General Safety Guidelines**

- Ensure that you are familiar with the operation of your firearm before using these recoil springs.
- Always follow the manufacturer's instructions for your firearm and recoil spring installation.
- Store recoil springs in a cool, dry place away from direct sunlight to prevent deterioration.
- Inspect the recoil springs for any signs of wear or damage before each use.
- Use only compatible springs with your specific firearm model. This product is designed for fullsize 9mm, .40 S&W, and .357 SIG pistols.
- Keep these recoil springs out of reach of children and unauthorized users.
- Report any unsafe products or incidents to the relevant authorities.

## **Specific Safety Precautions for Use**

- When using a lighterweight spring, ensure it is suitable for light loads to avoid malfunctions.
- When using a heavierweight spring, confirm that it is compatible with "hot" loads to maintain cycling reliability.
- Use a fulllength, noncaptive guide rod with these recoil springs to ensure proper function.
- Be aware that the use of different weight springs may affect the performance and handling of your firearm.
- Always wear appropriate eye protection when handling firearms and ammunition.

## **Instructions for Installation and Usage**

### **1. Preparation**

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

### **2. Installation of Recoil Springs**

- Remove the slide from your firearm according to the manufacturer's instructions.
- Carefully remove the existing recoil spring from the guide rod.
- Select the desired recoil spring from the Calibration Pak (Extra Power or Reduced Power).
- Install the new recoil spring onto the noncaptive guide rod, ensuring it is seated properly.

### **3. Reassembly**

- Reattach the slide to the firearm, ensuring all components are aligned correctly.
- Conduct a function check to ensure the firearm operates safely and effectively.

### **4. Testing**

- Fire the firearm in a controlled environment to confirm the performance of the new recoil spring.
- Observe for any unusual behavior or malfunctions during operation.

## **Disposal Instructions**

- Dispose of any damaged or worn recoil springs in accordance with local regulations.
- Do not dispose of recoil springs in regular household waste. Instead, consult with local waste management services for proper disposal methods.

## **Contact Information for Further Support**

For questions or concerns regarding the use of SMITH & WESSON M&P RECOIL SPRINGS WOLFF M&P RP RECOIL CALIBRATION PAK, please refer to the contact details provided by the manufacturer or retailer. Always ensure you have access to support for any safety inquiries.

Thank you for following these safety instructions. Your safety and the safety of others is our priority. Enjoy using your SMITH & WESSON M&P RECOIL SPRINGS WOLFF M&P RP RECOIL CALIBRATION PAK responsibly.

# 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](http://www.brownells.co.uk)