

# SIG MAINSPRING KIT #32356

[Handgun Parts](#) > [Frame Parts](#) > [Mainspring Parts](#) > [Mainsprings](#)

## Reduces Trigger Pull, Improves Accuracy

Three, reduced power springs for tuning and smoothing felt trigger pull. Fits the newer P220, P226 and P229's that use a short mainspring with a plastic, hammer spring base insert. Contains 1 each of 17, 18, and 19 lb., reduced power, mainsprings. P220 factory spring is 22 lb. P226 and P229 factory spring is 24 lb.



## Attributes

- Name: [SIG MAINSPRING KIT #32356](#)
- Manufacturer: [WOLFF](#)
- Product no.: 969000021
- Mfr. No.: 32356
- Make: Sig Sauer
- Model: P226
- Delivery weight: 0.005kg
- Shipping height: 10mm
- Shipping width: 97mm
- Shipping length: 180mm

## Item details

Made in USA

# Table of Contents

- Startpage
- SIG MAINSPRING KIT Safety Instructions
- About Us

# SIG MAINSPRING KIT Safety Instructions

## Introduction

Thank you for purchasing the SIG MAINSPRING KIT #32356. This kit is designed to enhance the performance of your firearm by providing three reduced power mainsprings for tuning and smoothing the trigger pull. It is essential to follow the safety guidelines and instructions outlined in this document to ensure safe and effective use of the product.

## General Safety Guidelines

- Ensure that the firearm is unloaded before installing or handling the mainsprings.
- Always handle firearms with care and treat them as if they are loaded.
- Store the mainspring kit in a safe place, out of reach of children and unauthorized users.
- Be aware of your surroundings and ensure that you are in a safe environment when using your firearm.
- Regularly check for any signs of wear or damage to the mainsprings and replace them if necessary.
- Report any unsafe products or accidents to the relevant authorities.

## Specific Safety Precautions for Use

- Only use the SIG MAINSPRING KIT with compatible models: P220, P226, and P229 that utilize a short mainspring with a plastic hammer spring base insert.
- Do not mix mainsprings from different manufacturers as this may result in unsafe conditions.
- Always wear appropriate safety gear, including eye protection, when handling or firing your firearm.
- Be cautious of the reduced power mainsprings; they may alter the trigger pull and affect the firearm's performance.
- If you are unsure about the installation or use of the mainsprings, consult a qualified gunsmith.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure your firearm is unloaded and pointed in a safe direction.
- Gather the necessary tools for installation, including a punch tool and a hammer.

### 2. Installation Steps:

- Remove the slide from the firearm according to the manufacturer's instructions.
- Locate the mainspring assembly and carefully remove the existing mainspring.
- Select the desired reduced power mainspring (17 lb., 18 lb., or 19 lb.).
- Install the new mainspring by reversing the removal process, ensuring it is seated correctly in the assembly.
- Reassemble the firearm and conduct a function check to ensure proper operation.

### 3. Usage:

- Familiarize yourself with the new trigger pull characteristics before using the firearm in a live setting.
- Always perform regular maintenance checks to ensure that the mainsprings are functioning as intended.

## **Disposal Instructions**

- Dispose of any old or damaged mainsprings in accordance with local regulations.
- Do not dispose of the mainsprings in regular household waste. Instead, take them to a designated recycling or hazardous waste facility.

## **Contact Information for Further Support**

For any questions or concerns regarding the SIG MAINSPRING KIT, please refer to the manufacturer's contact details provided with your product. It is important to have access to support for any safety inquiries or productrelated issues.

By following these safety instructions, you can ensure a safe and effective experience with your SIG MAINSPRING KIT. Thank you for your attention to safety and responsible firearm handling.

# About Us

## Brownells Austria

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

[www.brownells.at](http://www.brownells.at)