

# **SW-MS-222 MAINSPRING FOR S&W K,L,N FRAME REVOLVER - BROWNELLS SW-MS-22 REDUCED POWER MAINSPRING FOR S&W K, L, N FRAME**

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

## **"Guaranteed Superior"**

Lighter than stock Power Rib mainspring. 1 spring or 10 spring packages.



## **Attributes**

- Name: [BROWNELLS SW-MS-22 REDUCED POWER MAINSPRING FOR S&W K, L, N FRAME](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080665210
- Mfr. No.:
- Model: K Frame,L Frame,N Frame
- Weapon type: Smith & Wesson
- Delivery weight: 0.014kg
- Shipping height: 8mm
- Shipping width: 86mm
- Shipping length: 234mm
- UPC: 050806101913

## **Item details**

Made in USA

# Table of Contents

- Startpage
- SWMS222 Mainspring Safety Instruction Guide
- About Us

# SWMS222 Mainspring Safety Instruction Guide

## Introduction

Thank you for choosing the SWMS222 Mainspring for your Smith & Wesson K, L, or N Frame Revolver. This guide provides essential safety instructions to ensure safe and effective use of the mainspring. Please read this document carefully before installation and usage.

## General Safety Guidelines

- Ensure that the product is compatible with your specific model of Smith & Wesson revolver (K Frame, L Frame, or N Frame).
- Always handle firearms and their components with care and ensure they are unloaded before performing any maintenance or installation.
- Store the mainspring in a safe and dry place, away from children and unauthorized individuals.
- Regularly inspect the mainspring for any signs of wear or damage before use.
- If you experience any issues or concerns regarding the mainspring, discontinue use immediately and seek assistance.

## Specific Safety Precautions for Use

- Only use the SWMS222 Mainspring with Smith & Wesson K, L, or N Frame revolvers.
- Ensure that you are using the correct mainspring for your firearm model to avoid malfunctions.
- Use appropriate tools when installing or removing the mainspring to prevent injury.
- Avoid using excessive force during installation to prevent damage to the mainspring or the firearm.
- Keep hands and body parts clear of the firearm's action during installation and usage to prevent accidental injury.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure the firearm is completely unloaded.
- Gather necessary tools, including a punch and a hammer, if required.

### 2. Installation:

- Remove the grip from the revolver to access the mainspring.
- Carefully remove the existing mainspring, noting its orientation for reinstallation.
- Install the SWMS222 Mainspring in the same orientation as the original.
- Reattach the grip securely.

### 3. Usage:

- Test the functionality of the firearm in a safe environment.
- Ensure that the revolver operates smoothly and safely with the new mainspring.
- Regularly check the mainspring for any signs of wear or malfunction during routine maintenance.

## Disposal Instructions

- Dispose of any old or damaged mainsprings in accordance with local regulations.
- Do not dispose of mainsprings in regular household waste.
- Consider recycling options if available in your area.

## **Contact Information for Further Support**

For any questions or concerns regarding the SWMS222 Mainspring, please contact your local authorized dealer or the manufacturer directly. Ensure that you have the product information on hand for a more efficient response.

## **Conclusion**

Following these safety instructions will help ensure the safe and effective use of your SWMS222 Mainspring. Always prioritize safety and compliance with local laws and regulations regarding firearms. Thank you for your attention to these guidelines.

# 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)