

FLAT-WIRE RECOIL SPRINGS 5" FULL-SIZE - WILSON COMBAT FLAT-WIRE RECOIL SPRING-5" FULL-SIZE-45ACP-CHROME SIL-17LB

[Handgun Parts](#) > [Recoil Parts](#) > [Recoil Spring Guide Rods](#)

Recommended Use: Full-Size 5" .45 ACP shooting 230 gr. hardball equivalent or standard pressure JHP self-defense ammunition with a power factor of 175,000 to 195,000 (Velocity x Bullet Weight = Power Factor) / Average

Service Life: 40,000 Rounds / The longest lasting handgun recoil spring made - our testing has indicated that these springs have a service life up to ten times greater than conventional coil springs. / Improves Cycling and Overall Operation / Improved Recoil Spring Life / .250" Rod Diameter / 17# Flat-Wire Recoil Spring / Compatible with Standard Recoil Spring Plug / Compatible with Shok-Buff® Recoil Buffers / CAUTION: Safety glasses should be worn at all times when replacing or working with firearm springs. Failure to follow this safety precaution could result in bodily injury. / Package Includes: 17# Flat-Wire Recoil Spring.



Attributes

- Name: [WILSON COMBAT FLAT-WIRE RECOIL SPRING-5" FULL-SIZE-45ACP-CHROME SIL-17LB](#)
- Manufacturer: [WILSON COMBAT](#)
- Product no.: 965000247
- Mfr. No.: 614G17
- Model: Government
- Weapon type: 1911
- Delivery weight: 0.045kg
- Shipping height: 8mm
- Shipping width: 91mm
- Shipping length: 229mm
- UPC: 874218009113

Item details

Made in USA

Table of Contents

- Startpage
- FLATWIRE RECOIL SPRINGS Safety Instruction Guide
- About Us

FLATWIRE RECOIL SPRINGS Safety Instruction Guide

Introduction

Thank you for choosing the FLATWIRE RECOIL SPRINGS 5" FULLSIZE WILSON COMBAT. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of your recoil spring. Please read this document carefully before installation and use.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose as specified by the manufacturer.
- Always wear safety glasses when handling or working with firearm springs to protect against potential injuries.
- Keep the recoil spring out of reach of children and vulnerable individuals.
- Regularly check the recoil spring for wear or damage before use, and replace it if necessary.
- Follow all local laws and regulations regarding firearm accessories and usage.

Specific Safety Precautions for Use

- **Caution:** Failure to follow safety precautions may result in bodily injury or damage to your firearm.
- Use only compatible ammunition as specified: FullSize 5" .45 ACP shooting 230 gr. hardball equivalent or standard pressure JHP selfdefense ammunition.
- Do not exceed the recommended power factor of 175,000 to 195,000.
- Ensure the firearm is unloaded before replacing or working with the recoil spring.
- Always perform maintenance in a wellventilated area away from flammable materials.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is completely unloaded.
- Gather necessary tools for the installation process.

2. Installation:

- Remove the existing recoil spring from the firearm.
- Inspect the recoil spring plug and ShokBuff® Recoil Buffers for compatibility.
- Install the 17# FlatWire Recoil Spring by following these steps:
 - Align the spring with the recoil spring plug.
 - Carefully insert the spring into the guide rod.
 - Ensure that the spring is seated properly.

3. Usage:

- After installation, check that the recoil spring operates smoothly.
- Test the firearm in a controlled environment to ensure proper cycling and operation.
- Monitor the recoil spring for signs of wear during regular use.

4. Maintenance:

- Clean the recoil spring regularly to prevent dirt and debris buildup.
- Replace the recoil spring after approximately 40,000 rounds or if any signs of damage are

observed.

Disposal Instructions

- Dispose of the recoil spring in accordance with local regulations.
- Do not dispose of the recoil spring in regular household waste.
- Consider recycling options for metal components where available.

Contact Information for Further Support

For any safety inquiries or concerns regarding the FLATWIRE RECOIL SPRINGS, please refer to the manufacturer's contact point.

Conclusion

By following the safety instructions outlined in this guide, you can ensure the safe and effective use of your FLATWIRE RECOIL SPRINGS. Always prioritize safety and compliance with local regulations when handling firearm accessories. Thank you for your attention to these important 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