

TYPE C EXTRA POWER SPRINGS FOR HARDBALL & HEAVIER LOADS - WOLFF 18-1/2 LB. RECOIL SPRING

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

Fine Tune For Light, Standard Or Heavy Loads

Like all Wolff springs, these for the 1911 Auto in .45, .38 Super or 9mm are the finest, most reliable, longest lasting ones available. The springs of choice for most of the nation's top builders. Except where noted, all recoil springs are supplied with an extra power firing pin spring that keeps the firing pin stop in place and prevents firing pin float ; an addition recommended by pistolsmith Bill Wilson. TYPE C - Extra Power For Hardball and Heavier Loads in Gov't./Gold Cup are for these guns in both .45 ACP and .38 Super. Allows more precise tuning of individual guns for better stripping, smoother cycling. Factory weight is 16 lb. Extra power firing pin spring included.



Attributes

- Name: [WOLFF 18-1/2 LB. RECOIL SPRING](#)
- Manufacturer: [WOLFF](#)
- Product no.: 969419180
- Mfr. No.: 41918
- Model: Government
- Pounds: 18.5 lbs
- Weapon type: 1911
- Delivery weight: 0.018kg
- Shipping height: 8mm
- Shipping width: 86mm
- Shipping length: 229mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for TYPE C EXTRA POWER SPRINGS FOR HARDBALL & HEAVIER LOADS
WOLFF 181/2 LB. RECOIL SPRING
- About Us

Safety Instruction Guide for TYPE C EXTRA POWER SPRINGS FOR HARDBALL & HEAVIER LOADS WOLFF 181/2 LB. RECOIL SPRING

Introduction

Thank you for choosing the TYPE C Extra Power Springs for Hardball & Heavier Loads by Wolff. These recoil springs are designed for use with the 1911 Auto in .45 ACP, .38 Super, and 9mm. They are engineered for reliability and performance, making them a preferred choice for many firearm enthusiasts. This safety instruction guide provides essential safety information and guidelines for the proper use and maintenance of this product.

General Safety Guidelines

- Ensure that you read and understand all safety instructions before using the recoil spring.
- Store the recoil spring in a dry, cool place away from direct sunlight and moisture.
- Always handle firearms and their components with care and respect, following all applicable laws and regulations.
- Do not attempt to modify the recoil spring or any associated components.
- Regularly inspect the recoil spring for signs of wear or damage before use.
- If you encounter any issues, consult a qualified gunsmith or firearm expert.

Specific Safety Precautions for Use

- Use only with firearms that are compatible with the TYPE C Extra Power Springs.
- Ensure that the firearm is unloaded before installing or replacing the recoil spring.
- Wear appropriate eye protection when handling or disassembling firearms.
- Keep the recoil spring and all firearm components out of reach of children and unauthorized individuals.
- Do not exceed the recommended weight specifications for your firearm, as this may lead to malfunctions or safety hazards.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is completely unloaded.
- Gather necessary tools, including a punch tool for disassembly if required.

2. Installation:

- Disassemble the firearm according to the manufacturer's instructions.
- Remove the old recoil spring and firing pin spring if applicable.
- Install the TYPE C Extra Power Recoil Spring in the designated area, ensuring it is seated properly.
- Install the extra power firing pin spring to keep the firing pin stop in place and prevent firing pin float.

3. Reassembly:

- Reassemble the firearm according to the manufacturer's instructions.
- Ensure all components are securely fitted and functioning correctly.

4. Testing:

- Conduct a function check to ensure the firearm operates correctly with the new recoil spring.
- Test fire in a safe and controlled environment to confirm proper operation.

Disposal Instructions

- Dispose of the recoil spring and any associated components in accordance with local regulations.
- Do not dispose of in regular household waste. Instead, check for local recycling or hazardous waste disposal options.
- Ensure that any used springs are stored safely until they can be disposed of properly.

Contact Information for Further Support

For any safety inquiries, product support, or to report unsafe products, please refer to the appropriate EU contact point or relevant authority in your region.

By following these guidelines, you can ensure a safer experience when using the TYPE C Extra Power Springs for Hardball & Heavier Loads by Wolff. Always prioritize safety and seek professional assistance if needed.

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