

TYPE A RECOIL SPRING FOR TARGET (SOFTBALL) LOADS - 13 LB. 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 A - For Target (Softball) Loads were originally recommended to us by Major F. B. Conway, U.S.A. - M.T.U. Whenever lighter than standard bullets or powder charges are being used, a lighter recoil spring is a must for correct functioning; however, they MUST NOT BE USED WITH STANDARD (HARDBALL) LOADS. The 10 lb. Type A spring is the old favorite (for reduced loads) and for that reason we also make it available as a single item (without the extra power firing pin spring).



Attributes

- Name: [13 LB. SPRING](#)
- Manufacturer: [WOLFF](#)
- Product no.: 969419130
- Mfr. No.: 41913
- Make: 1911
- Model: Government
- Pounds: 13 lbs
- Delivery weight: 0.018kg
- Shipping height: 10mm
- Shipping width: 71mm
- Shipping length: 208mm

Item details

Made in USA

Table of Contents

- Startpage
- TYPE A RECOIL SPRING FOR TARGET (SOFTBALL) LOADS 13 LB. SPRING Safety Instructions
- About Us

TYPE A RECOIL SPRING FOR TARGET (SOFTBALL) LOADS 13 LB. SPRING Safety Instructions

Introduction

Thank you for choosing the TYPE A RECOIL SPRING FOR TARGET (SOFTBALL) LOADS 13 LB. SPRING. This product is designed for use in the 1911 Auto in .45, .38 Super, or 9mm firearms. It is important to follow the safety guidelines and instructions provided in this document to ensure safe and effective use of the recoil spring.

General Safety Guidelines

- Ensure that the recoil spring is compatible with your firearm model before installation.
- Always handle firearms with care and follow standard safety practices.
- Store the recoil spring in a dry, cool place away from direct sunlight and moisture.
- Inspect the recoil spring for signs of damage or wear before each use.
- If you notice any irregularities, do not use the spring and contact a qualified gunsmith.
- Keep the recoil spring and all firearm components out of reach of children and unauthorized users.
- Report any unsafe products or accidents to the appropriate authorities.
- Regularly check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- The TYPE A recoil spring is specifically designed for target (softball) loads and should not be used with standard (hardball) loads.
- Using this recoil spring with incorrect ammunition can result in malfunctions or dangerous situations.
- When using lighter than standard bullets or powder charges, ensure that you are using the correct lighter recoil spring for optimal functioning.
- Always wear appropriate eye and ear protection when handling firearms.
- Do not attempt to modify or alter the recoil spring in any way, as this may compromise safety and functionality.

Instructions for Installation and Usage

1. Installation:

- Ensure that the firearm is unloaded and pointed in a safe direction.
- Disassemble the firearm according to the manufacturer's instructions.
- Remove the old recoil spring and replace it with the TYPE A recoil spring.
- Ensure that the extra power firing pin spring is properly installed to keep the firing pin stop in place.
- Reassemble the firearm according to the manufacturer's instructions.

2. Usage:

- Only use the TYPE A recoil spring with target (softball) loads as specified.
- Regularly inspect the recoil spring during use for signs of wear or damage.
- If any issues arise during operation, cease use immediately and consult a qualified gunsmith.

3. PostUsage:

- Clean the recoil spring and surrounding components after each use to maintain performance.
- Store the recoil spring in a safe location when not in use.

Disposal Instructions

- Dispose of the recoil spring in accordance with local regulations.
- Do not dispose of the recoil spring in regular household waste.
- Contact local waste management authorities for guidance on proper disposal methods.

Contact Information for Further Support

For any safety inquiries or further support regarding the TYPE A RECOIL SPRING, please refer to the documentation provided by the manufacturer or consult a qualified gunsmith. It is essential to ensure that you have access to professional advice for any safety concerns.

Thank you for your attention to these safety instructions. Your safety and the safety of others is our priority.

About Us

Brownells Austria

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

www.brownells.at