

MARLIN LEVER ACTION SPRING KIT - MARLIN SPRING KIT

[Rifle Parts](#) > [Receiver Parts](#) > [Receiver Hardware](#) > [Springs](#)

For A Smooth Action & Consistent Trigger Pull; No Gunsmithing

Easy-to-install components let you fine-tune your Marlin lever gun for a smoother-operating action and more consistent trigger pull without making permanent alterations to the rifle. Simply replace the factory hammer spring and lever-plunger spring with the springs from the kit, then use the color-coded nylon bushings and adjustment washers to select one of seven hammer spring tension settings. The difference between each setting is about 8%, so you can get the hammer spring tension that suits you best simply by choosing the right combination of bushings and washers. Tough, friction-reducing nylon bushings keep hammer spring aligned and prevent it from crawling over the front of the strut or sliding sideways on the spring plate. Complete instructions illustrated with color photos include recommendations of bushing/washer combinations that typically work best for specific calibers.



Attributes

- Name: [MARLIN SPRING KIT](#)
- Manufacturer: [PALO VERDE GUNWORKS](#)
- Product no.: 100004731
- Mfr. No.: NONE
- Make: Marlin
- Model: 1894,1895,336,39,444,39A
- Delivery weight: 0.113kg
- Shipping height: 13mm
- Shipping width: 76mm
- Shipping length: 145mm

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [MARLIN LEVER ACTION SPRING KIT Safety Instructions](#)
- [About Us](#)

MARLIN LEVER ACTION SPRING KIT Safety Instructions

Introduction

Thank you for choosing the MARLIN LEVER ACTION SPRING KIT. This kit allows you to enhance the performance of your Marlin lever gun by finetuning the hammer spring tension and ensuring smoother operation. Please read this safety instruction guide carefully to ensure safe usage and compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Ensure that the product is used only for its intended purpose as described in the product text.
- Always follow the installation and usage instructions provided in this guide.
- Handle all components with care to avoid injury or damage.
- Keep this product out of reach of children and vulnerable individuals.
- Regularly check for any signs of wear or damage to the components.
- If you encounter any issues during installation or usage, seek assistance from a qualified professional.

Specific Safety Precautions for Use

- Before installation, ensure that the firearm is unloaded and in a safe condition.
- Always wear safety glasses when working with springs and other components to protect your eyes from potential injuries.
- Be cautious of the spring tension when handling the hammer spring and leverplunger spring, as they can snap back with force.
- Use the correct tools as specified in the installation instructions to avoid injury and ensure proper installation.
- Do not modify or alter any components beyond the instructions provided in this guide, as this may lead to unsafe conditions.
- Ensure that all components are securely installed before using the firearm.

Instructions for Installation and Usage

1. Preparation

- Gather all necessary tools and components from the kit: hammer spring, leverplunger spring, bushings, washers, and instructions.
- Ensure that your firearm is unloaded and placed in a safe working environment.

2. Installation Steps

- Remove the factory hammer spring and leverplunger spring from your Marlin lever gun.
- Select the appropriate colorcoded nylon bushings and adjustment washers based on your desired hammer spring tension setting.
- Install the new hammer spring and leverplunger spring from the kit.
- Use the adjustment washers to finetune the hammer spring tension. Each setting varies by approximately 8%.
- Doublecheck all components for proper alignment and secure installation.

3. PostInstallation Check

- After installation, conduct a functionality test to ensure that the lever gun operates smoothly and

- that the trigger pull is consistent.
- If any issues arise, consult a qualified gunsmith for assistance.

Disposal Instructions

- Dispose of any old springs and components in accordance with local regulations.
- Do not dispose of these items in regular household waste.
- Check for recycling options in your area for metal components.

Contact Information for Further Support

For any inquiries regarding safety or product usage, please contact the manufacturer or refer to the product's website for additional resources and support.

Thank you for prioritizing safety while enhancing your Marlin lever gun's performance. Enjoy your improved shooting experience!

About Us

Brownells Austria

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

www.brownells.at