

AR-15/M16 EXTRA-POWER HAMMER SPRING - HAMMER SPRING

[Rifle Parts](#) > [Triggers Parts](#) > [Hammer Parts](#) > [Hammer Springs](#)

Helps Eliminate Common Ignition Problems Great When Using Ammo With Hard Primers

Durable, steel springs provide extra hammer power to ensure proper ignition with each trigger pull. Replaces factory spring. Note: For use in semi-auto models only. Not for use in full auto or burst fire models.



Attributes

- Name: [HAMMER SPRING](#)
- Manufacturer: [WOLFF](#)
- Product no.: 969000100
- Mfr. No.: 30093
- Make: AR-15
- Delivery weight: 0.005kg
- Shipping height: 15mm
- Shipping width: 66mm
- Shipping length: 132mm

Item details

Made in USA

Table of Contents

- Startpage
- AR15/M16 ExtraPower Hammer Spring Safety Instruction Guide
- About Us

AR15/M16 ExtraPower Hammer Spring Safety Instruction Guide

Introduction

Thank you for choosing the AR15/M16 ExtraPower Hammer Spring by WOLFF. This guide provides essential safety instructions to ensure the proper and safe use of your new hammer spring. Please read this guide carefully before use.

General Safety Guidelines

- Ensure that the product is used only in semiautomatic models. This spring is not designed for full auto or burst fire models.
- Always handle firearms and their components with care and respect. Follow all applicable laws and regulations regarding firearm safety.
- Store the hammer spring and all firearm components in a secure location, out of reach of children and unauthorized users.
- Regularly inspect the hammer spring for any signs of wear or damage. If any issues are detected, discontinue use immediately and replace the spring.

Specific Safety Precautions for Use

- Only install the hammer spring if you have the necessary knowledge and experience. If unsure, consult a qualified gunsmith.
- Wear appropriate safety gear, including eye protection, when handling or installing firearm components.
- Do not attempt to modify the hammer spring or any firearm components, as this may lead to unsafe conditions.
- Ensure the firearm is unloaded and pointed in a safe direction before beginning any installation or maintenance work.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools for installation, including a punch tool and any other required equipment.
- Ensure you are in a welllit area and have a clean workspace.

2. Removing the Old Spring:

- Unload the firearm and ensure it is safe to handle.
- Disassemble the firearm according to the manufacturer's instructions to access the hammer assembly.
- Carefully remove the old hammer spring using the punch tool.

3. Installing the New Hammer Spring:

- Take the new AR15/M16 ExtraPower Hammer Spring and align it correctly with the hammer assembly.
- Carefully insert the new spring into place, ensuring it is seated correctly.
- Reassemble the firearm according to the manufacturer's instructions.

4. Testing:

- After installation, conduct a function check to ensure the hammer spring operates correctly.
- Always perform this check in a safe and controlled environment.

Disposal Instructions

- Dispose of the old hammer spring and any packaging materials in accordance with local regulations.
- If the hammer spring or any component is damaged, do not throw it in regular trash. Check with local authorities for proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the AR15/M16 ExtraPower Hammer Spring, please refer to the manufacturer's website or contact their customer support for assistance.

Conclusion

By following this safety instruction guide, you can ensure the safe and effective use of your AR15/M16 ExtraPower Hammer Spring. Always prioritize safety and compliance with local laws when handling firearms. Thank you for your attention to these important safety guidelines.

About Us

Brownells Austria

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

www.brownells.at