

AR-15/M16 LOWER RECEIVER SPRING KIT - ERGO GRIPS LOWER RECEIVER SPRING KIT

[Rifle Parts](#) > [Triggers Parts](#) > [Trigger Hardware](#) > [Trigger Springs](#)

Finish A Stripped Receiver Or Replace Worn, Fatigued, Or Corroded Factory Springs

All the factory-weight springs needed to finish building up a stripped lower receiver or refurbish an existing lower to like-new function. Replace worn, corroded, or fatigued springs before they fail—inexpensive insurance against game-ending stoppages caused by spring failure during competition or tactical operations. Kit includes springs for trigger, hammer, disconnect, safety selector, magazine catch, bolt catch, buffer retainer, and takedown pin detents.



Attributes

- Name: [ERGO GRIPS LOWER RECEIVER SPRING KIT](#)
- Manufacturer: [ERGO GRIPS](#)
- Product no.: 573000053
- Mfr. No.: 4612
- Weapon type: AR-15
- Delivery weight: 0.045kg
- Shipping height: 25mm
- Shipping width: 119mm
- Shipping length: 178mm
- UPC: 874748002929

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for AR15/M16 Lower Receiver Spring Kit](#)
- [About Us](#)

Safety Instruction Guide for AR15/M16 Lower Receiver Spring Kit

Introduction

Thank you for choosing the AR15/M16 Lower Receiver Spring Kit by ERGO GRIPS. This kit contains all the factoryweight springs necessary for building or refurbishing a stripped lower receiver. It is essential to follow the safety guidelines and instructions provided in this manual to ensure safe and effective use of the product.

General Safety Guidelines

- Always handle the springs and components with care to avoid injury.
- Ensure that the product is used only for its intended purpose.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect springs for signs of wear, corrosion, or fatigue.
- If any component appears damaged or defective, discontinue use immediately.
- Report any unsafe products or accidents to the appropriate authorities.
- Stay updated on recall notices through the EU Safety Gate platform.

Specific Safety Precautions for Use

- Use protective eyewear when handling or installing the springs to prevent eye injury.
- Avoid wearing loose clothing or jewelry that may get caught during installation.
- Ensure that the workspace is clean and free of obstructions to prevent accidents.
- Do not force any components into place; ensure proper alignment before installation.
- Follow all local laws and regulations regarding the use and modification of firearms.

Instructions for Installation and Usage

1. Preparation

- Gather all necessary tools and components before beginning the installation.
- Ensure that the lower receiver is clear of any ammunition and is in a safe condition.

2. Installation Steps

- **Trigger Spring:** Install the trigger spring into the trigger mechanism, ensuring it is seated properly.
- **Hammer Spring:** Insert the hammer spring into the hammer assembly, ensuring it is correctly aligned.
- **Disconnect Spring:** Place the disconnect spring into the disconnect slot, ensuring it is secure.
- **Safety Selector Spring:** Install the safety selector spring in the designated hole, ensuring it is not under tension.
- **Magazine Catch Spring:** Insert the magazine catch spring into the magazine catch, ensuring it is properly seated.
- **Bolt Catch Spring:** Install the bolt catch spring into the bolt catch assembly.
- **Buffer Retainer Spring:** Place the buffer retainer spring into the buffer retainer slot.
- **Takedown Pin Detents:** Install the takedown pin detents into their respective holes, ensuring they are secure.

3. Final Inspection

- After installation, conduct a thorough inspection of all components to ensure they are properly

installed and functioning.

- Test the functionality of the lower receiver before use to ensure safety and reliability.

Disposal Instructions

- Dispose of any worn or damaged springs in accordance with local regulations.
- Do not dispose of springs in regular household waste; check for local recycling programs or hazardous waste disposal options.

Contact Information for Further Support

For any questions or concerns related to the AR15/M16 Lower Receiver Spring Kit, please contact the manufacturer or refer to the product documentation for further support. Always ensure that you have the latest safety updates and information regarding the product.

By following these safety guidelines and instructions, you can ensure a safe and effective experience with your AR15/M16 Lower Receiver Spring Kit. Thank you for your attention to safety.

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