

# AR-15 LOWER RECEIVER PARTS KIT - RISE ARMAMENT AR-15 LOWER RECEIVER PARTS KIT

[Home](#)

Looking to complete an AR-15 lower receiver that you picked up and need a no-nonsense lower parts kit? The Rise Armament AR-15 Lower Parts Kit may be just what you need. This Lower Parts Kit includes the following components: Safety detent pin Safety detent spring Mag catch Mag catch spring Mag release button Bolt catch Bolt catch spring Bolt catch plunger Bolt catch roll pin Pivot pin Takedown pin Pivot/takedown spring (2 pcs) Pivot/takedown detent (2 pcs) Buffer retention pin Buffer retention spring Standard trigger pins (2 pcs) Standard safety selector Please note that this kit does not include the fire control group, grip, or trigger guard.



## Attributes

- Name: [RISE ARMAMENT AR-15 LOWER RECEIVER PARTS KIT](#)
- Manufacturer: [RISE ARMAMENT](#)
- Product no.: 100040273
- Mfr. No.: 12003
- Weapon type: AR-15
- Delivery weight: 0.009kg
- Shipping height: 25mm
- Shipping width: 102mm
- Shipping length: 203mm
- UPC: 851046006866

## Item details

Made in USA

US export classification: 0A501.x

# Table of Contents

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

# Safety Instruction Guide for AR15 Lower Receiver Parts Kit

## Introduction

Thank you for choosing the Rise Armament AR15 Lower Receiver Parts Kit. This guide provides important safety information and instructions to ensure the safe use and installation of the components included in this kit. Please read this guide carefully before proceeding with installation and usage.

## General Safety Guidelines

- Ensure that all components are compatible with your specific AR15 lower receiver.
- Always handle firearms and firearm components with care and in a safe environment.
- Keep all parts out of reach of children and unauthorized individuals.
- Use personal protective equipment (PPE) such as safety glasses and gloves during installation.
- Regularly inspect parts for wear or damage before use.
- Follow all local laws and regulations regarding firearm assembly and usage.

## Specific Safety Precautions for Use

- **Safety Detent Pin and Spring:** Ensure the safety detent pin is securely installed to prevent accidental discharges.
- **Mag Catch and Release Button:** Verify that the magazine catch and release button operate smoothly to prevent malfunctions.
- **Bolt Catch:** Confirm that the bolt catch is functioning properly to ensure the firearm operates safely.
- **Trigger Pins:** Make sure trigger pins are correctly aligned and secured to avoid accidental discharges.
- **Buffer Retention Pin and Spring:** Check that the buffer retention pin is in place to prevent the buffer tube from detaching during operation.

## Instructions for Installation and Usage

### 1. Preparation:

- Gather all necessary tools, including a punch set, screwdriver, and any other tools recommended for AR15 assembly.
- Ensure that your workspace is clean and free of obstructions.

### 2. Installation Steps:

- **Safety Detent Pin and Spring:** Insert the safety detent spring into the designated hole. Follow with the safety detent pin, ensuring it is seated correctly.
- **Mag Catch and Spring:** Insert the mag catch spring into the hole on the lower receiver. Position the mag catch and press it into place.
- **Mag Release Button:** Insert the mag release button into the mag catch and ensure it functions properly.
- **Bolt Catch Installation:** Insert the bolt catch plunger and spring into the bolt catch hole. Secure the bolt catch in place with the roll pin.
- **Pivot Pin and Takedown Pin:** Insert the pivot pin and takedown pin into their respective holes.
- **Buffer Retention Pin and Spring:** Insert the buffer retention spring and follow with the buffer retention pin.
- **Trigger Pins:** Insert the standard trigger pins into the trigger assembly, ensuring they are secure.
- **Safety Selector:** Install the standard safety selector into the receiver, ensuring it moves freely.

### 3. Final Checks:

- After installation, doublecheck all components to ensure they are secure and functioning correctly.
- Conduct a function check of the assembled lower receiver before use.

## Disposal Instructions

- Dispose of any packaging materials in accordance with local waste disposal regulations.
- If any components are damaged or unusable, dispose of them responsibly to avoid environmental harm.

## Contact Information for Further Support

For any safety inquiries or further assistance, please refer to the manufacturer's website or contact your local authorized dealer.

## Conclusion

Proper installation and care of your Rise Armament AR15 Lower Receiver Parts Kit are essential for safe operation. Following these guidelines will help ensure a safe and enjoyable experience with your firearm. Always prioritize safety and compliance with local laws when handling firearms and firearm components.

# 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](http://www.brownells.co.uk)