

# AR-15 SURVIVAL KIT - CMMG AR-15 SURVIVAL PARTS KIT

[Home](#)

The CMMG AR-15 Survival Kit contains all the parts that should be kept on-hand, in case of a much needed repair. A great kit to keep in your range bag, or keep with your gear. Kit contains the following parts: Ejector, ejector/selector spring (2), extractor, extractor spring and buffer, extractor pin, ejector roll pin, receiver takedown pin, disconnecter, gas ring (3), cam pin, carrier key screw (2), firing pin, firing pin retaining pin, receiver pivot pin, takedown/pivot pin detent (2), disconnecter spring, hammer spring, trigger spring, hammer/trigger pin (2), selector detent and takedown/pivot pin detent spring (2).



The CMMG AR15 Survival Kit contains all the parts that should be kept on-hand, in case of a much needed repair. A great kit to keep in your range bag, or keep with your gear. Kit contains the following parts: Ejector, ejector/selector spring (2), extractor, extractor spring and buffer, extractor pin, ejector roll pin, receiver takedown pin, disconnecter, gas ring (3), cam pin, carrier key screw (2), firing pin, firing pin retaining pin, receiver pivot pin, takedown/pivot pin detent (2), disconnecter spring, hammer spring, trigger spring, hammer/trigger pin (2), selector detent and takedown/pivot pin detent spring (2).

## Attributes

- Name: [CMMG AR-15 SURVIVAL PARTS KIT](#)
- Manufacturer: [CMMG](#)
- Product no.: 100014673
- Mfr. No.: 55AFFB4
- Weapon type: AR-15
- Delivery weight: 0.045kg
- Shipping height: 10mm
- Shipping width: 102mm
- Shipping length: 152mm
- UPC: 815835012018

## Item details

Made in USA

US export classification: 0A501.c

# Table of Contents

- [Startpage](#)
- [CMMG AR15 Survival Parts Kit Safety Instruction Guide](#)
- [About Us](#)

# CMMG AR15 Survival Parts Kit Safety Instruction Guide

## Introduction

Thank you for purchasing the CMMG AR15 Survival Parts Kit. This kit is designed to help you maintain and repair your AR15 rifle effectively. It contains essential components that may be required for repairs, ensuring you can keep your firearm in optimal condition. This guide provides important safety instructions and guidelines to ensure safe use and handling of the product.

## General Safety Guidelines

- Always ensure that your firearm is unloaded before performing any maintenance or repairs.
- Store the kit in a secure location, out of reach of children and unauthorized users.
- Inspect all parts in the kit for damage or wear before use.
- Use appropriate protective equipment, such as safety glasses and gloves, when handling firearm parts.
- Follow all local laws and regulations regarding the use and maintenance of firearms.
- Report any unsafe products or incidents to the appropriate authorities.

## Specific Safety Precautions for Use

- **Ejector and Ejector Roll Pin:** Ensure that the ejector is properly installed to prevent malfunction. A loose ejector can cause the firearm to fail to extract cartridges.
- **Extractor and Extractor Spring:** Regularly check the extractor and its spring for wear. A faulty extractor may lead to failure to eject spent cartridges.
- **Receiver Takedown Pin:** Make sure the takedown pin is secure to prevent the upper and lower receivers from separating during operation.
- **Firing Pin and Firing Pin Retaining Pin:** Inspect these components for damage. A broken firing pin can lead to misfires.
- **Hammer and Trigger Springs:** Ensure these springs are in good condition. Worn springs can affect the trigger pull and firing mechanism.
- **Selector Detent and Spring:** Check for proper function to ensure the safety selector operates correctly.
- **Gas Ring:** Inspect gas rings for wear to maintain proper gas operation within the firearm.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure your AR15 is completely unloaded.
- Gather necessary tools, including a punch set and a torque wrench if required.

### 2. Installation of Components:

- **Ejector:**
  - Remove the old ejector by driving out the roll pin.
  - Install the new ejector and secure it with the new roll pin.
- **Extractor:**
  - Remove the old extractor and spring.
  - Install the new extractor and spring, ensuring proper tension.
- **Receiver Takedown Pin:**
  - Insert the takedown pin into the designated hole in the receiver.
- **Firing Pin:**
  - Insert the firing pin into the bolt carrier group and secure it with the retaining pin.

- **Hammer and Trigger Springs:**
  - Replace old springs with new ones, ensuring they are seated properly.
- **Selector Detent:**
  - Install the detent and spring into the receiver before securing the selector switch.
- **Gas Ring:**
  - Replace the gas rings by removing the bolt carrier group and installing new rings.

### 3. **Final Check:**

- After installation, perform a function check to ensure all components operate correctly.
- Reassemble the firearm and ensure it is functioning safely.

## **Disposal Instructions**

- Dispose of any damaged or worn parts in accordance with local regulations.
- Do not dispose of firearm parts in regular household waste. Check for local hazardous waste disposal options.
- Ensure that all components are disposed of safely to prevent unauthorized use.

## **Contact Information for Further Support**

For any questions or concerns regarding the CMMG AR15 Survival Parts Kit, please refer to the official CMMG website or contact the retailer from whom you purchased the product. Always ensure you are following the most current safety guidelines and regulations.

By following these safety instructions, you can ensure the safe and effective use of the CMMG AR15 Survival Parts Kit. Always prioritize safety and compliance with local laws when handling and maintaining firearms.

# 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)