

# AR-15 TWO STAGE TRIGGERS - CMC TRIGGERS AR-15/M16 CURVED 2-STAGE TRIGGER

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

The CMC 2-Stage trigger easily replaces your AR-15's gritty, heavy factory trigger and gives you a smooth, consistent, two-stage pull with a crisp, clean break, and a short reset. It's based on the drop-in trigger module originally designed by competition shooter Chip McCormick to provide all the advantages of a fine, match-grade trigger without the hand-fitting and trial-and-error. These two-stage CMC triggers come pre-set from the factory with a variety of first ("set") and second ("release") stage pull weights, so you can choose a combination that's best for your kind of shooting. And you can choose between a traditional Curved trigger shoe or an eye-catching Flat shoe with a different finger-to-trigger feel that some target shooters prefer. As with all CMC triggers, the AR-15 2-stage model has a robust steel housing that retains all the internal components in proper alignment for easy, fast installation. Generous, precision-ground sear/hammer engagement surfaces provide a remarkably clean, crisp release while preserving reliable function. Each trigger assembly is carefully adjusted at the factory for minimal take-up and over-travel. Threaded sleeves provide ultra-smooth pivot surfaces for the hammer and trigger. Two slightly oversized center pins replace the standard, trigger/hammer pins to prevent trigger wobble, reduce friction, and save wear. Chicago-type screws eliminate pin walk. Single-stage models are also available - see separate listing.



## Attributes

- Name: [CMC TRIGGERS AR-15/M16 CURVED 2-STAGE TRIGGER](#)
- Manufacturer: [CMC TRIGGERS](#)
- Product no.: 207000019
- Mfr. No.: 91502
- Make: AR .308,AR-15
- Style: 2-Stage,Drop-In
- Delivery weight: 0.068kg
- UPC: 705263915022

## Item details

Made in USA

US export classification: 0A501.c

# Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for CMC Triggers AR15/M16 Curved 2Stage Trigger](#)
- [About Us](#)

# Safety Instruction Guide for CMC Triggers

## AR15/M16 Curved 2Stage Trigger

### Introduction

Thank you for choosing the CMC Triggers AR15/M16 Curved 2Stage Trigger. This guide provides essential safety instructions and guidelines to ensure your safe and effective use of this product. Please read this document carefully before installation and use.

### General Safety Guidelines

- Ensure the trigger is installed by a qualified gunsmith or a person knowledgeable in firearm modifications.
- Always treat firearms as if they are loaded, even if you believe they are not.
- Store the trigger and all firearm components in a secure location, away from children and unauthorized users.
- Regularly inspect the trigger and firearm for any signs of wear or damage.
- Follow all local laws and regulations regarding the use and modification of firearms.
- Immediately report any unsafe products or accidents to the relevant authorities.

### Specific Safety Precautions for Use

- Only use the CMC 2Stage Trigger with AR15 or AR308 firearms that meet the specified compatibility.
- Do not attempt to modify or adjust the trigger pull weights as they are factoryset and not useradjustable.
- Ensure the firearm is pointed in a safe direction during installation and testing.
- Use appropriate personal protective equipment (PPE) such as safety glasses when handling or testing the firearm.
- Be aware of the trigger's short reset feature; ensure your finger is off the trigger until you are ready to fire.

### Instructions for Installation and Usage

#### Installation

##### 1. Preparation:

- Ensure the firearm is unloaded and the chamber is clear.
- Gather all necessary tools, including a punch tool and a screwdriver.

##### 2. Remove the Old Trigger:

- Carefully remove the existing trigger and hammer pins using the punch tool.
- Keep all components in a safe place for future reference.

##### 3. Install the CMC Trigger:

- Align the CMC trigger in the trigger housing.
- Insert the provided Chicagostyle center pins to secure the trigger in place.
- Ensure that the pins are properly seated to prevent wobble.

##### 4. Check Functionality:

- Before reassembling the firearm, test the trigger for proper function.
- Ensure it operates smoothly without binding or excessive resistance.

## **5. Reassemble the Firearm:**

- Once satisfied with the installation, reassemble the firearm according to its manufacturer's instructions.
- Conduct a final safety check to ensure everything is functioning correctly.

## **Usage**

- Familiarize yourself with the trigger's twostage pull before using the firearm in a live setting.
- Always follow safe shooting practices and be aware of your surroundings.
- Avoid using the firearm in adverse conditions that may affect its performance.

## **Disposal Instructions**

- Dispose of the trigger in accordance with local regulations regarding electronic and metal waste.
- If the trigger is damaged or no longer usable, consult local authorities for the proper disposal methods.

## **Contact Information for Further Support**

For any safety inquiries, product support, or to report unsafe products, please refer to the designated contact points provided by the manufacturer or local authorities.

By following these guidelines, you will contribute to a safer environment for yourself and others while enjoying the benefits of your CMC Triggers AR15/M16 Curved 2Stage Trigger. Thank you for your attention to safety.

# About Us

## Brownells Europe

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

P.O.Box 4300  
Warwick  
CV34 9BR

[www.brownells.eu](http://www.brownells.eu)