

# REMINGTON 700 ULTRA PRECISION TRIGGERS ADJUSTABLE - CMC TRIGGERS REMINGTON 700 ULTRA PRECISION TRIGGER CURVED ADJUSTABLE

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

## An AR-Like Trigger Group Built for the Remington 700

Known for its line of AR-15 triggers, CMC Triggers decided to take the lessons learned and the highlighted features of its proven line of AR triggers to the popular Remington 700 platform. The result was the company's Remington 700 Adjustable Ultra Precision Trigger, which provides owners with an incredibly reliable safety mechanism and a pull-weight adjustment feature that can be accessed easily. Each CMC Triggers Remington 700 Adjustable Ultra Precision Trigger features a number of patented features and is made using a proprietary manufacturing procedure that ensures a top-quality level of fit and function expected from the company's line of aftermarket triggers. Each trigger comes pre-set with a pull weight of 3.5 pounds, but the trigger can be adjusted without having to remove the action from the stock.

Consumers can choose from CMC Signature Flat or Remington OEM Style Curved trigger bows, and the integrated design of the trigger makes installation easy, with zero modifications required. The trigger is constructed from a combination of aerospace alloys and tool-steel investment castings that have been CNC-machined to precision tolerances, ensuring that owners receive a component that provides consistent functionality and performance through decades of use.



## Attributes

- Name: [CMC TRIGGERS REMINGTON 700 ULTRA PRECISION TRIGGER CURVED ADJUSTABLE](#)
- Manufacturer: [CMC TRIGGERS](#)
- Product no.: 207000108
- Mfr. No.: 63501
- Model: 700
- Style: Adjustable
- Weapon type: Remington
- Delivery weight: 0.136kg
- Shipping height: 38mm
- Shipping width: 102mm
- Shipping length: 203mm
- UPC: 810943030923

## Item details

Made in USA

US export classification: 0A501.c

# Table of Contents

- Startpage
- Safety Instruction Guide for REMINGTON 700 ULTRA PRECISION TRIGGERS
- About Us

# Safety Instruction Guide for REMINGTON 700 ULTRA PRECISION TRIGGERS

## Introduction

Thank you for choosing the Remington 700 Adjustable Ultra Precision Trigger by CMC Triggers. This product is designed to enhance the performance of your firearm while ensuring safety and reliability. Please read this safety instruction guide carefully to understand how to use, install, and maintain your trigger safely.

## General Safety Guidelines

To ensure your safety and the safety of others, please follow these general guidelines:

- Always treat every firearm as if it is loaded.
- Keep your finger off the trigger until you are ready to shoot.
- Always be aware of your target and what lies beyond it.
- Store firearms and ammunition securely, away from children and unauthorized users.
- Follow all local laws and regulations regarding firearm ownership and use.
- Regularly inspect your trigger and firearm for any signs of wear or damage.

## Specific Safety Precautions for Use

When using the Remington 700 Adjustable Ultra Precision Trigger, consider the following precautions:

- Ensure the firearm is unloaded before installing or adjusting the trigger.
- Only use the trigger with compatible Remington 700 models.
- Do not attempt to modify the trigger beyond the specified adjustments.
- Be cautious of the pull weight adjustment; make adjustments gradually to avoid unintended discharge.
- If you experience any malfunction or unusual behavior, cease use immediately and consult a qualified gunsmith.

## Instructions for Installation and Usage

To install and use your Remington 700 Adjustable Ultra Precision Trigger safely, follow these steps:

### Installation

#### 1. Preparation

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather necessary tools: a screwdriver, a torque wrench, and safety glasses.

#### 2. Remove the Old Trigger

- Follow the manufacturer's instructions to disassemble the firearm and remove the existing trigger.

#### 3. Install the New Trigger

- Align the CMC Trigger with the existing mounting points in the trigger assembly.
- Secure the trigger using the provided screws, ensuring they are tightened to the manufacturer's specifications.

#### 4. Adjust the Pull Weight

- Locate the pull weight adjustment screw.
- Use a screwdriver to turn the screw clockwise to increase the pull weight or counterclockwise to decrease it. Make small adjustments and test the trigger after each change.

## 5. Reassemble the Firearm

- Carefully reassemble the firearm according to the manufacturer's instructions.
- Conduct a function check to ensure the trigger operates correctly before live firing.

## Usage

- Always perform a safety check before using the firearm.
- When ready to shoot, ensure you are in a safe environment and follow all shooting range rules and regulations.
- After use, clean the trigger and firearm according to the manufacturer's recommendations.

## Disposal Instructions

When disposing of the Remington 700 Adjustable Ultra Precision Trigger, please follow these guidelines:

- Ensure the trigger is completely disassembled and cannot be reused.
- Dispose of the trigger and any associated components in accordance with local regulations regarding hazardous materials.
- Consider recycling metal parts where possible.

## Contact Information for Further Support

For any safety inquiries or concerns regarding your Remington 700 Adjustable Ultra Precision Trigger, please reach out to the manufacturer or a qualified professional.

## Conclusion

By following these safety instructions and guidelines, you can ensure the safe and effective use of your Remington 700 Adjustable Ultra Precision Trigger. Always prioritize safety and be informed about best practices when handling firearms. Thank you for your attention to these important safety measures.

# 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)