

AR-15 PCC 9MM TRIGGERS - CMC TRIGGERS PCC 9MM TRIGGER SINGLE STAGE FLAT 3 LB

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

An Easily Installed Drop-In Trigger for Your Pistol-Caliber Carbine

Pistol-caliber carbines are hot platforms right now, as competition shooters and plinkers take advantage of the lower cost and recoil of PCCs. The design allows people to shoot more and get faster follow-up shots off, and CMC Triggers is enhancing performance on the range with its AR-15 PCC 9mm Triggers. Each CMC Triggers AR-15 PCC 9mm Trigger is equipped with a single-stage, curved-bow design that provides an incredibly crisp break with no grit or creep prior to the hammer release. The trigger is designed to provide as short of a lock time as possible, thanks to controlled hammer weight and balance provided by a rocket-wire hammer spring that ensures consistent ignition with all grades of ammunition. Each CMC Triggers AR-15 PCC 9mm Trigger is machined from a combination of 8620 alloy steel and S7 tool steel with tolerances held to less than one thousandth of an inch. The trigger works in all mil-spec AR-15 and AR-10 lower receivers and includes a set of anti-walk pins.



Attributes

- Name: [CMC TRIGGERS PCC 9MM TRIGGER SINGLE STAGE FLAT 3 LB](#)
- Manufacturer: [CMC TRIGGERS](#)
- Product no.: 207000084
- Mfr. No.: 95503
- Style: Single-Stage
- Weapon type: AR-15
- Delivery weight: 0.113kg
- Shipping height: 25mm
- Shipping width: 102mm
- Shipping length: 197mm
- UPC: 850544004220

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for AR15 PCC 9MM Triggers](#)
- [About Us](#)

Safety Instruction Guide for AR15 PCC 9MM Triggers

Introduction

Thank you for choosing the CMC Triggers AR15 PCC 9MM Trigger. This product is designed to enhance your shooting experience with its precision engineering and performance features. Please read this safety instruction guide carefully to ensure safe and effective use.

General Safety Guidelines

- Always treat every firearm as if it is loaded.
- Keep firearms pointed in a safe direction at all times.
- Store firearms and ammunition separately and securely.
- Always use appropriate eye and ear protection when shooting.
- Familiarize yourself with local laws and regulations regarding firearms.
- Do not use the trigger with a firearm that is not compatible with AR15 or AR10 specifications.
- Inspect the trigger and firearm for any signs of damage before each use.

Specific Safety Precautions for Use

- Ensure that the firearm is unloaded before installing or adjusting the trigger.
- Use only ammunition that is compatible with your firearm.
- Avoid using the trigger in wet or damp conditions to prevent corrosion.
- Do not modify the trigger or any firearm components beyond manufacturer specifications.
- Always ensure that the trigger is installed correctly before use.
- If you experience any malfunctions or unusual behavior, cease use immediately and consult a qualified gunsmith.

Instructions for Installation and Usage

Installation

1. **Safety First:** Ensure the firearm is unloaded and pointed in a safe direction.
2. **Remove Old Trigger:** Follow the manufacturer's instructions to safely remove the existing trigger from the lower receiver.
3. **Install CMC Trigger:**
 - Align the CMC Trigger with the lower receiver.
 - Insert the antiwalk pins to secure the trigger in place.
 - Ensure that the trigger moves freely and that there is no binding.
4. **Check Functionality:** Pull the trigger to ensure it operates correctly without any obstruction.
5. **Reassemble Firearm:** Once installed, reassemble the firearm according to the manufacturer's guidelines.

Usage

- Always perform a function check after installation.
- Practice safe handling and shooting techniques at all times.
- If you are unfamiliar with the operation of your firearm, seek instruction from a qualified professional.

Disposal Instructions

- Dispose of old triggers and components in accordance with local regulations.

- Do not discard in regular household waste. Check for local electronic waste disposal programs.

Contact Information for Further Support

For any safety inquiries or concerns regarding the CMC Triggers AR15 PCC 9MM Trigger, please consult the manufacturer's website or contact their customer support directly.

Conclusion

Your safety is paramount when using firearms and their components. By following these guidelines and instructions, you can ensure a safe and enjoyable experience with your CMC Triggers AR15 PCC 9MM Trigger. Always prioritize safety and responsible firearm ownership.

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