

# REAL DROP-IN TRIGGER FOR AR-15/10 - ERATAC AR-15/10 REAL DROP-IN TRIGGER CURVED

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

ERATAC-Trigger for AR 15/10 This “Real Drop In”-trigger can be installed without disassembling the weapon and the trigger. For transporting the weapon, you can remove the trigger in just a few steps and thus have the safest weapon in the world. The fastening screws are protected from falling out and being lost by an integrated screw lock. The trigger weight can be adjusted between >2.2 pounds (1000g) and >3.3 Pounds (1500g) using predefined detents. No adjustment required. The set trigger weight can be read in the housing. Every single trigger is tested and recorded based on the serial number. Compliance with the minimum trigger weights is confirmed by stamp and signature. An individual certificate is included with each trigger. Here are the special features at a glance: True drop-in trigger, no disassembly of weapon or trigger required Made of lightweight aircraft-grade aluminum and hardened steel Crisp ad creep-free single stage trigger Very short pull and reset allows for rapid follow up shots Easy switching between >2.2 pounds (1000g) and >3.3 pounds (1500g) trigger weight in two defined positions. Optionally with curved or straight blade Adjustment of the trigger weight and installation of the trigger with just one tool (included in delivery) Securing is not possible when the weapon is knocked off (this means the charging status of the weapon is recognizable) Loading not possible when secured Installation in all common AR systems possible (.22lfb, 9mm, 7.62mm, 5.56mm, H&K, Haenel, OA, Hera, Tippman, Stag etc.) Dimensions: 2.36”x0.67”x2.76” (60mm x 17mm x 70mm) Weight: 0.1653 pounds (75g)

ERATAC-Trigger for AR 15/10 This “Real Drop In”-trigger can be installed without disassembling the weapon and the trigger. For transporting the weapon, you can remove the trigger in just a few steps and thus have the safest weapon in the world. The fastening screws are protected from falling out and being lost by an integrated screw lock. The trigger weight can be adjusted between >2.2 pounds (1000g) and >3.3 Pounds (1500g) using predefined detents. No adjustment required. The set trigger weight can be read in the housing. Every single trigger is tested and recorded based on the serial number. Compliance with the minimum trigger weights is confirmed by stamp and signature. An individual certificate is included with each trigger. Here are the special features at a glance: True drop-in trigger, no disassembly of weapon or trigger required Made of lightweight aircraft-grade aluminum and hardened steel Crisp ad creep-free single stage trigger Very short pull and reset allows for rapid follow up shots Easy switching between >2.2 pounds (1000g) and >3.3 pounds (1500g) trigger weight in two defined positions. Optionally with curved or straight blade Adjustment of the trigger weight and installation of the trigger with just one tool (included in delivery) Securing is not possible when the weapon is knocked off (this means the charging status of the weapon is recognizable) Loading not possible when secured Installation in all common AR systems possible (.22lfb, 9mm, 7.62mm, 5.56mm, H&K, Haenel, OA, Hera, Tippman, Stag etc.) Dimensions: 2.36”x0.67”x2.76” (60mm x 17mm x 70mm) Weight: 0.1653 pounds (75g)

## Attributes

- Name: [ERATAC AR-15/10 REAL DROP-IN TRIGGER CURVED](#)



- Manufacturer: [ERATAC](#)
- Product no.: 430108927
- Mfr. No.: T0560-0101
- Style: Curved,Drop-In
- Weapon type: AR-15
- Delivery weight: 0.204kg
- Shipping height: 70mm
- Shipping width: 17mm
- Shipping length: 60mm

## Item details

US export classification: 0A501.c

# Table of Contents

- Startpage
- Safety Instruction Guide for ERATAC AR15/10 Real DropIn Trigger
- About Us

# Safety Instruction Guide for ERATAC AR15/10 Real DropIn Trigger

## Introduction

Thank you for choosing the ERATAC AR15/10 Real DropIn Trigger. This guide provides essential safety instructions and information to ensure the safe use and installation of your trigger. Please read this document carefully to understand the safety precautions and proper usage of the product.

## General Safety Guidelines

- **Product Safety:** Ensure safe use of the trigger by following all instructions provided. This product is designed for use with AR15/10 systems and should only be used as intended.
- **Enhanced Recalls:** Stay informed about any recalls related to your product. In case of a recall, you will be provided with free remedies for any dangerous products.
- **Online Shopping:** If purchased online, ensure that the platform meets the safety requirements as mandated by the EU General Product Safety Regulation (GPSR).
- **Special Consumer Focus:** This product is not intended for use by children. Keep out of reach of minors to prevent any accidents.
- **EU Contact Point:** For any safety inquiries, refer to the EU-based contact information provided by the retailer or manufacturer.
- **Rapid Alerts:** Be aware of the Safety Gate system for faster updates on unsafe products.

## Specific Safety Precautions for Use

- **Installation Safety:** Ensure the weapon is unloaded before installation. Always follow the installation instructions carefully to avoid any malfunctions.
- **Trigger Weight Adjustment:** Adjust the trigger weight only when the weapon is in a safe condition (unloaded and secured).
- **Transport Safety:** When transporting the weapon, ensure the trigger is removed and secured to prevent accidental discharge.
- **Handling:** Always treat the firearm as if it is loaded. Keep your finger off the trigger until you are ready to shoot.
- **Environmental Conditions:** Avoid using the trigger in extreme weather conditions that may affect its performance or safety.
- **Regular Maintenance:** Perform regular checks on the trigger and weapon to ensure they are in good working condition.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure the weapon is completely unloaded.
- Gather necessary tools, including the tool provided in the delivery for installation.

### 2. Installation:

- Remove the existing trigger according to the manufacturer's instructions for your specific AR system.
- Align the ERATAC trigger with the existing trigger housing.
- Secure the trigger using the provided fastening screws. Ensure the screws are tightened properly but do not overtighten.
- Check that the trigger is functioning correctly before proceeding.

### **3. Adjusting Trigger Weight:**

- To adjust the trigger weight, locate the predefined detents on the trigger mechanism.
- Switch between >2.2 pounds (1000g) and >3.3 pounds (1500g) by moving the adjustment to the desired position.
- Verify the selected trigger weight by checking the housing display.

### **4. Final Check:**

- Once installed, perform a function check to ensure the trigger operates smoothly without any hindrance.
- Always ensure the weapon is in a safe condition before handling or shooting.

## **Disposal Instructions**

- Dispose of the product in accordance with local regulations regarding electronic waste and firearm components.
- Do not dispose of the trigger in regular household waste. Instead, contact your local waste management authority for proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding your ERATAC AR15/10 Real DropIn Trigger, please refer to the contact information provided by your retailer or manufacturer. They can assist you with any safety inquiries or product support.

By following these safety instructions, you can ensure the safe and effective use of your ERATAC AR15/10 Real DropIn Trigger. Always prioritize safety and consult professionals if you have any doubts regarding the installation or use of the product.

# 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)