

AR-15 SLT-2 STRAIGHT TRIGGERS - KE ARMS AR-15 SLT-2 STRAIGHT TRIGGER SINGLE STAGE DROP-IN

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

A "Goldilocks" Trigger - Not Too Heavy, Not Too Light - in an Easy-To-Install Drop-In Module

The innovative KE Arms SLT-2 Straight Trigger eliminates the grittiness and heaviness common to military type AR-15 triggers. And it's packed into a self-contained, drop-in module that any AR-15 owner can easily install into his or her rifle. Preferred by many target shooters, the straight shoe lets you place the pad of your finger exactly where you want it on the SLT-2 to produce maximum leverage with the least amount of effort. The KE Arms crew developed an innovative "sear link" technology that eliminates the disconnecter entirely to produce constant engagement between the sear and hammer for a smooth, gratifyingly consistent pull. The SLT-2's reset is ultra-fast, so fast lightning quick follow-up shots are a given. And there's less wear, too, so your trigger lasts longer, too. Self-contained, drop-in module fits mil-spec fire control pocket Mid-range single-stage 4.5 lb. pull Pre-set at the factory to have minimal takeup/over travel (not user adjustable) Drastically reduces split times Compatible with any mil-spec AR-15 lower receiver Fits standard .153" hammer/trigger pin receiver holes You can get the SLT-2 straight trigger alone or packaged with a KE Arms ambidextrous safety that lets you set a short throw 45 degree arc or a traditional 90 degree arc. The SLT-2 will also let you engage the safety regardless of whether the hammer is down or cocked; an extra layer of protection when transitioning or clearing jams. All the SLT-2's moving parts are sealed in the anodized aluminum housing, protecting them from fouling and debris. The whole module drops into any lower receiver with a mil-spec fire control pocket. It's retained with standard .153" hammer/pins captured by springs inside the housing bushings. Fits pistol caliber blow back systems and high-velocity bolt/carrier groups, too, and it's more than robust enough to stand up to the trigger eating reputation of SIG Sauer's MPX. (Will not work with SIG MCX firing pin safety.) Also available with a straight shoe - #100-027-833.



Attributes

- Name: [KE ARMS AR-15 SLT-2 STRAIGHT TRIGGER SINGLE STAGE DROP-IN](#)
- Manufacturer: [KE ARMS](#)
- Product no.: 100027835
- Mfr. No.: 1-50-11-003
- Style: Drop-In,Single-Stage
- Weapon type: AR-15
- Delivery weight: 0.108kg
- Shipping height: 178mm
- Shipping width: 114mm
- Shipping length: 178mm

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for AR15 SLT2 Straight Trigger](#)
- [About Us](#)

Safety Instruction Guide for AR15 SLT2 Straight Trigger

Introduction

Thank you for choosing the KE Arms AR15 SLT2 Straight Trigger. This product is designed to enhance your shooting experience by providing a smooth and consistent trigger pull. However, to ensure safe usage and compliance with the EU General Product Safety Regulation (GPSR), it is essential to follow the guidelines outlined in this document.

General Safety Guidelines

- Always treat every firearm as if it is loaded.
- Keep firearms pointed in a safe direction at all times.
- Store firearms securely and out of reach of unauthorized users, especially children.
- Wear appropriate eye and ear protection while shooting.
- Be aware of your surroundings and ensure a clear line of sight before firing.
- Follow all local laws and regulations regarding firearm usage and ownership.
- Report any unsafe products or accidents to the relevant authorities.

Specific Safety Precautions for Use

- Ensure the trigger is compatible with your AR15 model before installation.
- Do not attempt to modify the trigger or its components.
- Always check that the firearm is unloaded before installation.
- Use caution when handling the trigger, as it may contain sharp edges.
- Ensure the safety is engaged before performing any maintenance or installation procedures.
- Do not use the trigger if it shows signs of damage or wear.
- Keep the trigger and its components clean and free of debris to ensure proper functioning.

Instructions for Installation and Usage

1. Preparation

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather necessary tools for installation (if required).

2. Installation Steps

- Remove the existing trigger from the AR15 lower receiver.
- Carefully insert the KE Arms SLT2 Straight Trigger into the milspec fire control pocket.
- Ensure that the trigger is seated properly and that the .153" hammer/trigger pin holes align.
- Retain the trigger using standard .153" hammer/pins captured by springs inside the housing bushings.
- Doublecheck that the installation is secure before proceeding.

3. Usage

- Familiarize yourself with the trigger's operation before using it in a livefire situation.
- Practice dry firing in a safe environment to get accustomed to the trigger pull and reset.
- Engage the safety when not firing or when transitioning between shooting positions.

Disposal Instructions

- Dispose of the trigger and any associated components in accordance with local regulations.
- Do not dispose of firearms or firearm components in regular household waste.
- Contact local authorities or waste disposal facilities for guidance on proper disposal methods.

Contact Information for Further Support

For any inquiries or concerns regarding the KE Arms AR15 SLT2 Straight Trigger, please refer to the appropriate contact point in your region. Ensure that you have the product details ready for a more efficient response.

By following these safety instructions, you can ensure a safe and enjoyable experience with your KE Arms AR15 SLT2 Straight Trigger. Always prioritize safety and be informed about your responsibilities as a firearm owner.

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