

K-SPEC AR-15 HEAVY BUFFER TUBE KIT - KAK INDUSTRY LLC. K-SPEC AR-15 H3 BUFFER TUBE KIT W/5.5OZ BUFFER BLACK

[Rifle Parts](#) > [Receiver Parts](#) > [Recoil Parts](#) > [Recoil Buffers](#)

Modern technology meets “tried and true”: K-SPEC buffers utilize an innovative captured compression system to absorb recoil and minimize muzzle rise - without any complex or expensive parts to wear down and fail. Paired with Kak Industry’s flatwire spring and mil-spec carbine buffer tube, you have a complete buffer package that eliminates bolt bounce, flattens muzzle rise, and smoothes out recoil. KAK Industry developed their K-SPEC buffer system to offer the best value in recoil mitigation, 100% made in America for a lifetime of dependable use. This kit includes a H1, H2 or H3 K-SPEC buffer, flatwire spring, carbine buffer tube, and buffer install tool.



Attributes

- Name: [KAK INDUSTRY LLC. K-SPEC AR-15 H3 BUFFER TUBE KIT W/5.5OZ BUFFER BLACK](#)
- Manufacturer: [KAK INDUSTRY LLC.](#)
- Product no.: 430110204
- Mfr. No.: 522-0704-208
- Weapon type: AR-15
- Delivery weight: 0.377kg
- Shipping height: 40mm
- Shipping width: 40mm
- Shipping length: 206mm
- UPC: 811163035255

Item details

Made in USA

US export classification: 0A501.y.1

Table of Contents

- Startpage
- [KSPEC AR15 Heavy Buffer Tube Kit Safety Instructions](#)
- About Us

KSPEC AR15 Heavy Buffer Tube Kit Safety Instructions

Introduction

Thank you for choosing the KSPEC AR15 Heavy Buffer Tube Kit from KAK Industry LLC. This product is designed to enhance your shooting experience by minimizing recoil and muzzle rise. To ensure safe and effective use of this product, please read and follow these safety instructions carefully.

General Safety Guidelines

- Always handle firearms and related accessories with care and responsibility.
- Ensure you are familiar with your firearm's operation and safety features before using this kit.
- Keep the product and all firearms out of reach of children and unauthorized users.
- Regularly inspect the kit for any wear or damage before each use.
- Follow all local laws and regulations regarding the use of firearms and accessories.
- Report any unsafe products or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Ensure that the firearm is unloaded before installing or adjusting the buffer tube kit.
- Use only compatible AR15 models with this buffer tube kit to avoid safety risks.
- Do not exceed the recommended weight limits for the buffer specified in the product specifications.
- Avoid using the product in extreme temperatures or conditions that may affect its performance.
- Always wear appropriate eye and ear protection when using firearms equipped with this kit.
- Be aware of your surroundings and follow proper shooting range etiquette when using firearms.

Instructions for Installation and Usage

1. Preparation

- Ensure your AR15 is unloaded and pointed in a safe direction.
- Gather all necessary tools, including the buffer install tool included in the kit.

2. Installation Steps

- Remove the existing buffer tube by loosening the castle nut and sliding the tube out of the receiver.
- Install the KSPEC buffer tube by sliding it into the receiver until it is fully seated.
- Secure the buffer tube by tightening the castle nut to the manufacturer's specifications.
- Insert the flatwire spring into the buffer tube followed by the selected KSPEC buffer (H1, H2, or H3).
- Ensure that the buffer is properly seated against the spring.

3. Usage

- Once installed, test the firearm to ensure proper function with the new buffer system.
- Regularly check the buffer and spring for wear and replace as necessary to maintain performance.

4. PostUse Care

- Clean the buffer tube and components according to the manufacturer's recommendations.
- Store the firearm and buffer kit in a secure location, ensuring it is out of reach of children.

Disposal Instructions

- Dispose of any damaged or worn components in accordance with local regulations.
- Do not dispose of the product in regular household waste. Check for local recycling programs or hazardous waste disposal facilities.

Contact Information for Further Support

For any questions or concerns regarding the KSPEC AR15 Heavy Buffer Tube Kit, please refer to the manufacturer's website or contact your local dealer for assistance. Ensure you have the product details available for a more efficient support experience.

Thank you for your attention to these safety instructions. Your adherence to these guidelines will help ensure a safe and enjoyable experience with your KSPEC AR15 Heavy Buffer Tube Kit.

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