

# **K-SPEC AR-15 PCC CARBINE BUFFER TUBE KIT - KAK INDUSTRY LLC. K-SPEC AR-15 PCC CARBINE BUFFER TUBE KIT W/6.9 OZ BUFFER BLK**

[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 for your pistol caliber carbine that eliminates bolt bounce, flattens muzzle rise, and smooths 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 steel K-SPEC buffer, flatwire spring, carbine buffer tube, and buffer install tool. For use with Pistol Caliber AR-15 firearms utilizing a one-piece BCG.



## **Attributes**

- Name: [KAK INDUSTRY LLC. K-SPEC AR-15 PCC CARBINE BUFFER TUBE KIT W/6.9 OZ BUFFER BLK](#)
- Manufacturer: [KAK INDUSTRY LLC.](#)
- Product no.: 430110209
- Mfr. No.: 522-1702-211
- Weapon type: AR-15
- Delivery weight: 0.417kg
- Shipping height: 40mm
- Shipping width: 40mm
- Shipping length: 206mm
- UPC: 811163035347

## **Item details**

Made in USA

US export classification: 0A501.y.1

# Table of Contents

- Startpage
- KSPEC AR15 PCC Carbine Buffer Tube Kit Safety Instructions
- About Us

# KSPEC AR15 PCC Carbine Buffer Tube Kit Safety Instructions

## Introduction

Thank you for choosing the KSPEC AR15 PCC Carbine Buffer Tube Kit by KAK Industry LLC. This guide provides essential safety instructions and guidelines to ensure the safe use and installation of this product. It is vital to read and understand this information before using the kit.

## General Safety Guidelines

- **Product Safety:** The KSPEC Buffer Tube Kit is designed for safe use in Pistol Caliber AR15 firearms. Always ensure you are following the manufacturer's guidelines and recommendations.
- **Enhanced Recalls:** In the event of a product recall, you will be notified through standardized recall notices. Please ensure you are registered for updates.
- **Online Shopping:** When purchasing online, ensure that the retailer complies with EU safety requirements, providing the same protections as physical stores.
- **Special Consumer Focus:** This product is not intended for use by children. Always store the kit out of reach of minors.
- **EU Contact Point:** For safety inquiries, please refer to the designated EU contact point provided by your retailer or manufacturer.
- **Rapid Alerts:** Stay informed about any unsafe products by checking the EU's Safety Gate platform regularly.

## Specific Safety Precautions for Use

- **Potential Hazards:**
  - Improper installation may lead to firearm malfunctions or injuries.
  - Using the kit with incompatible firearms can pose serious safety risks.
- **Avoiding Hazards:**
  - Always ensure that the firearm is unloaded before installation.
  - Follow all manufacturer instructions carefully during installation and use.
  - Do not attempt to modify the buffer tube kit, as this may compromise safety and performance.
- **Age Specific Warnings:** This product is intended for use by adults only. Ensure that it is not accessible to children or unauthorized users.

## Instructions for Installation and Usage

- **Installation Steps:**
  1. **Prepare the Firearm:** Ensure the firearm is completely unloaded and the chamber is clear.
  2. **Remove Existing Buffer Tube:** If applicable, carefully remove the existing buffer tube from the firearm.
  3. **Install the KSPEC Buffer Tube:**
    - Align the buffer tube with the receiver extension.
    - Secure the buffer tube using the appropriate hardware provided in the kit.
  4. **Install the Flatwire Spring:** Insert the flatwire spring into the buffer tube, ensuring it is seated correctly.
  5. **Insert the KSPEC Buffer:** Place the KSPEC buffer into the buffer tube, ensuring it moves freely.
  6. **Final Check:** Verify that all components are securely installed and functioning correctly before use.
- **Usage Guidelines:**
  - Always check the functionality of the buffer system before firing the firearm.
  - Monitor the performance of the buffer system during use. If you notice any irregularities, stop

using the firearm immediately and consult a qualified gunsmith.

## Disposal Instructions

- **Disposal of Components:** When disposing of any components of the KSPEC Buffer Tube Kit, follow local regulations for disposal of metal and plastic materials.
- **Environmental Considerations:** Do not dispose of the product in a manner that could harm the environment. Recycle materials whenever possible.

## Contact Information for Further Support

For any questions or concerns regarding the KSPEC AR15 PCC Carbine Buffer Tube Kit, please refer to the contact information provided by your retailer or the manufacturer. Always ensure that you seek assistance from qualified professionals for installation and maintenance.

Thank you for choosing KAK Industry LLC. Your safety and satisfaction are our top priorities.

# 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)