

AR-15 RIFLE & A5-LENGTH BUFFER - KAK INDUSTRY LLC. AR-15 A5-LENGTH H2 BUFFER 5.5OZ GOLD

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

Simple and rugged, these KAK Industry A5 length carbine and heavy buffers are 100% American made from 7075 aluminum and hard coat anodized to give a lifetime of dependable use. Please note: This A5 length buffer is only compatible with A5-length buffer tubes and rifle-length AR-15 buffer springs!



Attributes

- Name: [KAK INDUSTRY LLC. AR-15 A5-LENGTH H2 BUFFER 5.5OZ GOLD](#)
- Manufacturer: [KAK INDUSTRY LLC.](#)
- Product no.: 430110216
- Mfr. No.: 521-0604-003
- Weapon type: AR-15
- Delivery weight: 0.169kg
- Shipping height: 30mm
- Shipping width: 30mm
- Shipping length: 114mm
- UPC: 811163035460

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- Safety Instruction Guide for AR15 A5Length H2 Buffer
- About Us

Safety Instruction Guide for AR15 A5Length H2 Buffer

Introduction

Thank you for choosing the KAK Industry AR15 A5Length H2 Buffer. This product is designed to enhance your shooting experience by providing reliable recoil management. It is important to follow the safety guidelines and instructions outlined in this guide to ensure safe and effective use.

General Safety Guidelines

- Always treat your firearm as if it is loaded.
- Ensure that the firearm is pointed in a safe direction at all times.
- Keep your finger off the trigger until you are ready to shoot.
- Use eye and ear protection while shooting.
- Store the buffer and any firearm components in a secure location, out of reach of children and unauthorized users.
- Regularly inspect your buffer for signs of wear or damage before each use.
- Be aware of your surroundings and ensure a safe shooting environment.

Specific Safety Precautions for Use

- This A5length buffer is compatible only with A5length buffer tubes and riflelength AR15 buffer springs. Using it with incompatible parts may lead to malfunctions or accidents.
- Ensure that the buffer is properly installed before using your firearm.
- Do not attempt to modify the buffer or its components, as this may compromise safety and performance.
- If you experience any unusual behavior from your firearm while using this buffer, cease use immediately and consult a qualified gunsmith.

Instructions for Installation and Usage

1. Installation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Remove the existing buffer and buffer spring from the buffer tube.
- Insert the KAK Industry A5Length H2 Buffer into the buffer tube.
- Install the appropriate riflelength AR15 buffer spring.
- Ensure that all components are securely in place before reassembling the firearm.

2. Usage:

- After installation, perform a function check to ensure the firearm operates correctly.
- When using the firearm, follow all general safety guidelines.
- Monitor the firearm for any signs of malfunction during use, such as unusual sounds or failure to cycle.

Disposal Instructions

- Dispose of the buffer in accordance with local regulations.
- If the buffer is damaged or no longer usable, consider recycling the aluminum material where facilities are available.

Contact Information for Further Support

For any safety inquiries or additional support regarding the AR15 A5Length H2 Buffer, please refer to the contact information provided by your retailer or manufacturer.

By adhering to these safety guidelines and instructions, you can ensure a safer and more enjoyable experience with your KAK Industry AR15 A5Length H2 Buffer. Always prioritize safety and responsible firearm handling.

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