

AR SHORT PISTOL RECEIVER EXTENSION BUFFER TUBE KIT - AR SHORT PISTOL RECEIVER EXTENSION BUFFER TUBE FDE

[Rifle Parts](#) > [Receiver Parts](#) > [Buffer Tube Parts](#) > [Buffer Tubes](#)

The Strike Industries Pistol Buffer Tube introduces added functionality to an often overlooked part of an AR pistol PDW. At an overall length of just over 5 inches, the pistol buffer tube reduces the pistol's overall length. The pistol buffer tube comes complete with our proven tungsten filled buffer and flat-wire buffer spring to aid in reliable cycling over a long service life. The receiver extension features an anti-rotation tab that locks into place over the buffer retaining plunger. The Tube is machined from 7075-T6 aluminum for greater strength than standard 6061 tubes. An integral QD socket at the rear of the tube facilitates push-pull operation when used in conjunction with slings. The Slick Version features a smooth profile to mount our upcoming Strike Industries' Viper Pistol Stabilizer as well as other popular aftermarket braces.



Attributes

- Name: [AR SHORT PISTOL RECEIVER EXTENSION BUFFER TUBE FDE](#)
- Manufacturer: [STRIKE INDUSTRIES](#)
- Product no.: 100037014
- Mfr. No.: SI-AR-SPRE-SLIC
- Make: AR-15
- Style: Extension
- Delivery weight: 0.22kg
- Shipping height: 38mm
- Shipping width: 44mm
- Shipping length: 305mm
- UPC: 708747548037

Item details

US export classification: 0A501.x

Table of Contents

- Startpage
- Safety Instruction Guide for AR Short Pistol Receiver Extension Buffer Tube Kit
- About Us

Safety Instruction Guide for AR Short Pistol Receiver Extension Buffer Tube Kit

Introduction

Thank you for choosing the AR Short Pistol Receiver Extension Buffer Tube Kit by Strike Industries. This product is designed to enhance the functionality of your AR pistol while ensuring safety and reliability. Please read this guide carefully to understand how to use and maintain the product safely.

General Safety Guidelines

- Ensure that you are familiar with the operation of your AR pistol before installing or using the buffer tube kit.
- Always handle firearms with care and in accordance with local laws and regulations.
- Keep the product out of reach of children and unauthorized users.
- Regularly inspect the buffer tube and its components for wear or damage.
- In case of any malfunction or unusual behavior, cease use immediately and consult a qualified gunsmith.

Specific Safety Precautions for Use

- Only use the buffer tube with compatible AR15 platforms.
- Ensure that the buffer tube is securely attached before use to prevent accidents.
- Avoid using the buffer tube in harsh environmental conditions, which may affect its performance.
- Do not modify the buffer tube or its components, as this may compromise safety and reliability.
- Always use appropriate safety gear, including eye and ear protection, when operating firearms.

Instructions for Installation and Usage

1. Installation

- Ensure the firearm is unloaded and pointed in a safe direction.
- Remove the existing buffer tube from your AR pistol.
- Align the antirotation tab of the new buffer tube with the buffer retaining plunger and insert the tube into the receiver.
- Secure the buffer tube by tightening it according to the manufacturer's specifications.
- Install the tungsten filled buffer and flatwire buffer spring into the buffer tube.

2. Usage

- Before each use, check that the buffer tube is properly installed and secure.
- Conduct a function check to ensure reliable cycling of the action.
- Use the integral QD socket for slings to facilitate secure carry and operation.
- After use, clean and maintain the buffer tube and its components as per the maintenance guidelines.

Disposal Instructions

- Dispose of the buffer tube and its components in accordance with local regulations.
- Do not dispose of the product in regular household waste.
- Consider recycling the aluminum components if applicable.

Contact Information for Further Support

For any inquiries regarding safety, installation, or product performance, please refer to the official website or customer support channels of Strike Industries.

By following these guidelines, you can ensure safe usage of the AR Short Pistol Receiver Extension Buffer Tube Kit. Thank you for prioritizing safety and compliance with EU regulations.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at