

# AR-15 BUFFER HOUSING ONLY - STRIKE INDUSTRIES AR-15 BUFFER HOUSING ONLY MIL-SPEC RED

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

The Strike Industries AR Mil-Spec Buffer Housing gives the user a cost-effective means of customization while retaining functionality. The AR-15 buffer is often an overlooked part of the gas system that is needed to properly fine-tune your specific setup. This buffer housing is machined from 6061-T6 aluminum and designed to fit Mil-Spec standard or carbine length receiver extensions/buffer tubes while also providing a level of customization. The SI AR Mil-Spec Buffer Housing is shipped without weights so that you can either replace your current housing, use existing weights or opt to purchase weights to refine the weapons gas system to your specific needs. The NBR rubber material buffer pad helps absorb impact and is secured by the included roll pin. By modulating the weight through the combination of tungsten, steel and aluminum weights, the user is given a cost-effective means of adjusting the weapons reciprocating mass, and thus the recoil experienced by the shooter with the Strike Industries AR Mil-Spec Buffer Housing. COMPATIBILITY: 14mm (0.55") diameter Mil-Spec buffer weights and spacers (maximum of 14.20mm) Mil-Spec standard and carbine length receiver extensions/buffers NOTE: Buffer housing only, no weights or spacers included- Do NOT use without installing weights Due to numerous factors that take place during the anodization process, the color lines from batch to batch of a certain product may vary



## Attributes

- Name: [STRIKE INDUSTRIES AR-15 BUFFER HOUSING ONLY MIL-SPEC RED](#)
- Manufacturer: [STRIKE INDUSTRIES](#)
- Product no.: 100041883
- Mfr. No.: SI-AR-BH-MIL-RED
- Weapon type: AR-15
- Delivery weight: 0.036kg
- Shipping height: 25mm
- Shipping width: 102mm
- Shipping length: 152mm
- UPC: 793811764406

## Item details

US export classification: 0A501.x

# Table of Contents

- Startpage
- Safety Instruction Guide for AR15 Buffer Housing Only
- About Us

# Safety Instruction Guide for AR15 Buffer Housing Only

## Introduction

Thank you for choosing the Strike Industries AR15 Buffer Housing. This product is designed to enhance the performance of your firearm while ensuring safety and reliability. Please read this safety instruction guide thoroughly to understand the proper use, installation, and disposal of the buffer housing.

## General Safety Guidelines

- Ensure that the buffer housing is compatible with your firearm setup before installation.
- Always handle firearms with care and follow standard safety protocols.
- Keep the product out of reach of children and unauthorized users.
- Report any unsafe conditions or accidents related to this product to the appropriate authorities.
- Regularly check for recall updates on the EU's Safety Gate platform to ensure the safety of your product.

## Specific Safety Precautions for Use

- Do not use the buffer housing without installing appropriate weights.
- Ensure that you use weights that conform to the specifications provided (14mm diameter MilSpec buffer weights).
- Avoid using the buffer housing if you notice any visible damage or defects.
- Always wear appropriate safety gear, including eye protection, when handling or shooting with your firearm.
- Be aware of the recoil adjustments made by the buffer housing and practice accordingly to maintain control.

## Instructions for Installation and Usage

### 1. Compatibility Check:

- Verify that your firearm is compatible with the Strike Industries AR15 Buffer Housing.
- Ensure that your receiver extension/buffer tube is MilSpec standard or carbine length.

### 2. Installation Steps:

- Remove the existing buffer housing from your firearm if applicable.
- Insert the new buffer housing into the receiver extension/buffer tube.
- Secure the buffer pad using the included roll pin to ensure it is properly installed.
- Install appropriate weights into the buffer housing as per your specific needs.
- Doublecheck that all components are securely in place before using your firearm.

### 3. Usage:

- After installation, test the buffer housing with your firearm to ensure proper function.
- Adjust the weights as necessary to finetune the gas system for optimal performance.
- Regularly inspect the buffer housing and weights for wear and tear, and replace them as needed.

## Disposal Instructions

- Dispose of the buffer housing and any associated components in accordance with local regulations.
- Do not dispose of the product in regular household waste.

- Consider recycling options available in your area for aluminum and other materials used in the product.

## **Contact Information for Further Support**

For any questions or concerns regarding the Strike Industries AR15 Buffer Housing, please refer to the manufacturer's website or contact your local distributor for assistance.

Thank you for prioritizing safety and performance with your Strike Industries product.

# 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)