

AR-15/M16 CARBINE RECOIL BUFFERS - SPIKES TACTICAL ST-T1 STANDARD BUFFER

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

Helps Control Felt Recoil & Bolt Bounce

Machined aluminum recoil buffer comes in three weights, so you can select the buffer that gives the best combination of recoil control and reliability in your carbine with an M4-type adjustable stock. All have a mil-spec polyurethane bumper, durable hard-anodized finish, and the Spike's logo. ST-T1 is a standard-weight (3 oz.) buffer filled with low-density tungsten powder (LDTP) that eliminates the noise and shock caused by the hard reciprocating weights found in the original-style factory buffer. Aids in smoother cycling and helps minimize bolt bounce. ST-T2 is filled with high-density tungsten powder (HDTP) for extra weight (4.1 oz.) behind the carrier to reduce cycle rate. Help you stay on target in rapid-fire semi-auto operation and improves controllability in full-auto. ST-T3 gives the most aggressive reduction of felt recoil and bolt bounce with ultra-dense tungsten bar stock weights inside (5.4 oz.) for maximum recoil control in full-auto mode, suppressed weapons, or rifles that suffer from overgassing.



Attributes

- Name: [SPIKES TACTICAL ST-T1 STANDARD BUFFER](#)
- Manufacturer: [SPIKES TACTICAL](#)
- Product no.: 100008580
- Mfr. No.: SLA00T1
- Weapon type: AR-15
- Delivery weight: 0.091kg
- Shipping height: 18mm
- Shipping width: 28mm
- Shipping length: 99mm
- UPC: 076683161499

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- AR15/M16 Carbine Recoil Buffers Safety Instruction Guide
- About Us

AR15/M16 Carbine Recoil Buffers Safety Instruction Guide

Introduction

Thank you for choosing the AR15/M16 Carbine Recoil Buffers by Spikes Tactical. This guide provides essential safety instructions to ensure the safe and effective use of your recoil buffer. Please read and understand this manual before using the product.

General Safety Guidelines

- **Product Safety:** Ensure safe use of the recoil buffer by following all instructions. The product is designed for use with AR15 carbines equipped with an M4type collapsible stock only.
- **Enhanced Recalls:** Stay informed about any recalls related to this product. Follow the guidelines provided by the manufacturer if a recall occurs.
- **Online Shopping:** If purchased online, ensure that the seller complies with safety requirements and provides adequate product information.
- **Special Consumer Focus:** This product is not intended for use by individuals under the age of 18 without adult supervision.
- **EU Contact Point:** For any safety inquiries, please refer to the manufacturer's contact information provided with your product packaging.
- **Rapid Alerts:** Regularly check the EU's Safety Gate platform for updates on product safety and recalls.

Specific Safety Precautions for Use

- **Installation:** Ensure proper installation of the recoil buffer in your AR15 carbine. Refer to the installation instructions in this guide.
- **Weight Selection:** Choose the appropriate buffer weight (STT1, STT2, or STT3) based on your shooting style and needs.
- **Regular Inspection:** Frequently inspect the recoil buffer for wear and damage. Replace it if any issues are detected.
- **Shooting Environment:** Use the product in suitable environments. Avoid extreme conditions that may affect performance.
- **Training:** Ensure that you are trained in the safe handling and operation of firearms before using this product.

Instructions for Installation and Usage

Installation

1. **Ensure Safety:** Make sure the firearm is unloaded and pointed in a safe direction before beginning installation.
2. **Remove the Buffer Tube:** Unscrew the buffer tube from the lower receiver of the carbine.
3. **Install the Recoil Buffer:**
 - Select the desired buffer weight (STT1, STT2, or STT3).
 - Insert the recoil buffer into the buffer tube.
4. **Reattach the Buffer Tube:** Securely screw the buffer tube back onto the lower receiver.
5. **Check Functionality:** Cycle the action of the firearm to ensure proper installation and function of the recoil buffer.

Usage

- **Loading:** Load the carbine according to the manufacturer's guidelines.
- **Shooting:** Fire the carbine in a controlled manner, adhering to all safety protocols.

- **Maintenance:** Clean the recoil buffer and surrounding components regularly to ensure optimal performance.

Disposal Instructions

- **Environmentally Responsible Disposal:** Dispose of the recoil buffer in accordance with local regulations. Do not dispose of it in regular household waste.
- **Recycling:** If possible, recycle the aluminum components of the buffer at a designated recycling facility.

Contact Information for Further Support

For any questions or concerns regarding the use of your AR15/M16 Carbine Recoil Buffers, please refer to the contact information provided with your product packaging.

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