

MK 2 BUFFERS- MOD 1 - BRAVO COMPANY MK2 BUFFER MOD 1 - T1

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

Lessens felt recoil, without compromising reliability. The BCMGINFIGHTER® MK2 MOD 1 Buffers provide a more consistent carrier velocity, which can aid in accuracy, reliability over conventional carbine buffer system. Increased internal counterweight travel reduces bolt bounce. Uses a M16A4 rifle spring with more spring coils than M4 carbine, increases consistency and widens operating envelope. Internal spring to reduce noise of counterweight shifting and ensure more consistent weight placement. Made of 7075T6 aluminum, hard coat anodized for lasting endurance. Comprised of Mil-Spec components:

T0- Intermediate Length- Weight 3.8oz	T1- Intermediate Length- Weight 4.7oz
T2- Intermediate Length- Weight 5.6oz	T3- Intermediate Length- Weight 6.5oz
T4- Intermediate Length- Weight 7.4oz	

BCM US Patent #10415907

IMPORTANT NOTE: MK2 MOD 1 buffer series is to ONLY be used on the AR15 receiver platform and it ONLY works in conjunction with the BCM MK2 Receiver Extension (BCM part #BCM-MK2-RE) and the Mil-Spec Rifle M16 Action Spring (BCM part # SPRING-RIFLE-M16-ACTION). To use any other component, not specifically developed to function with the MK2 MOD1 Intermediate Buffer can cause damage to the weapon and possibly injure the operator.



Attributes

- Name: [BRAVO COMPANY MK2 BUFFER MOD 1 - T1](#)
- Manufacturer: [BRAVO COMPANY](#)
- Product no.: 430105170
- Mfr. No.: BCM-BFMK2-M1-T1
- Weapon type: AR-15
- Delivery weight: 0.227kg
- Shipping height: 38mm
- Shipping width: 83mm
- Shipping length: 178mm
- UPC: 812526023063

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- MK 2 Buffers MOD 1 Safety Instruction Guide
- About Us

MK 2 Buffers MOD 1 Safety Instruction Guide

Introduction

Thank you for choosing the BCMGINFIGHTER® MK2 MOD 1 Buffers. This guide provides important safety information and instructions for the safe use of this product. Please read this guide carefully to ensure proper handling and operation.

General Safety Guidelines

- Ensure safe use of the MK2 MOD 1 Buffers in compliance with EU regulations.
- Be aware of potential hazards associated with improper installation or use.
- Always use the MK2 MOD 1 Buffers with the compatible BCM MK2 Receiver Extension and MilSpec Rifle M16 Action Spring.
- Regularly check for updates on product safety and recalls via the EU Safety Gate platform.
- Report any unsafe products or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- **Compatibility:** The MK2 MOD 1 buffer is designed exclusively for the AR15 receiver platform. Using it with incompatible components can lead to malfunctions or injuries.
- **Installation:** Ensure that the buffer is installed correctly according to the provided instructions. Improper installation can cause damage to the weapon and may lead to personal injury.
- **Maintenance:** Regularly inspect the buffer and its components for wear and tear. Replace any damaged parts immediately to maintain safety and reliability.
- **Age Restrictions:** This product is intended for use by adults only. Keep it out of reach of children and unauthorized individuals.
- **Noise Reduction:** The internal spring is designed to reduce noise from counterweight shifting. Ensure it is functioning properly to avoid unnecessary distractions during use.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and components, including the BCM MK2 Receiver Extension and MilSpec Rifle M16 Action Spring.
- Ensure that your workspace is clean and free from obstructions.

2. Installation:

- Remove any existing buffer from the AR15 receiver.
- Install the BCM MK2 Receiver Extension according to the manufacturer's guidelines.
- Insert the MK2 MOD 1 Buffer into the receiver extension, ensuring it is seated properly.
- Attach the MilSpec Rifle M16 Action Spring to the buffer, ensuring it is securely in place.

3. Usage:

- Before firing, conduct a thorough check to ensure all components are properly installed and secured.
- Fire the weapon in a controlled environment, following all safety protocols for firearm handling.
- Monitor the performance of the buffer during use. If you notice any unusual behavior or performance issues, stop using the product immediately and inspect it for damage.

4. PostUse:

- After use, clean the buffer and surrounding components as per the manufacturer's recommendations.
- Store the buffer in a secure location away from children and unauthorized users.

Disposal Instructions

- Dispose of the MK2 MOD 1 Buffer in accordance with local regulations for aluminum and firearm components.
- Do not dispose of the buffer in regular household waste. Instead, seek out local recycling programs or facilities that accept metal components.
- Ensure that all components are rendered safe before disposal to prevent any potential hazards.

Contact Information for Further Support

For any questions or concerns regarding the MK2 MOD 1 Buffers, please refer to the manufacturer's contact information provided with the product packaging or visit the manufacturer's official website for support resources.

Thank you for your attention to these safety instructions. Your safety and the safe operation of your equipment 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