

# **MK 2 BUFFERS- MOD 1 - BRAVO COMPANY MK2 BUFFER MOD 1 - T0**

[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 - T0](#)
- Manufacturer: [BRAVO COMPANY](#)
- Product no.: 430105169
- Mfr. No.: BCM-BFMK2-M1-T0
- Weapon type: AR-15
- Delivery weight: 0.454kg
- Shipping height: 38mm
- Shipping width: 83mm
- Shipping length: 76mm
- UPC: 812526023056

## **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 MK 2 Buffers Mod 1 by Bravo Company. This product is designed to enhance your shooting experience by reducing felt recoil while maintaining reliability. To ensure safe and effective use, please read this safety instruction guide carefully.

## General Safety Guidelines

### 1. Product Safety:

- Ensure safe use of the MK 2 Buffers by following all instructions.
- Be aware of any risks associated with improper use or installation.

### 2. Enhanced Recalls:

- Stay informed about any recall notices regarding this product and follow instructions for remedies.

### 3. Online Shopping:

- If purchased online, ensure that the seller complies with safety requirements.

### 4. Special Consumer Focus:

- This product is intended for adult users only. Keep out of reach of children.

### 5. EU Contact Point:

- For safety inquiries, refer to the contact point provided by your retailer.

### 6. Rapid Alerts:

- Monitor updates on unsafe products through the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- Only use the MK 2 Buffers with the AR15 receiver platform.
- Ensure compatibility with the BCM MK2 Receiver Extension (BCM part #BCMMK2RE) and the MilSpec Rifle M16 Action Spring (BCM part #SPRINGRIFLEM16ACTION).
- Using components not specifically developed for the MK2 MOD 1 Intermediate Buffer may cause damage to the weapon and pose a risk of injury.
- Inspect the product for any visible damage before installation. Do not use if damaged.
- Follow all local laws and regulations regarding firearm modifications and accessories.

## Instructions for Installation and Usage

### 1. Installation:

- Ensure the firearm is unloaded before beginning the installation process.
- Remove the existing buffer from the buffer tube.
- Install the MK 2 Buffer by following these steps:
  - Insert the buffer into the buffer tube.
  - Ensure that the buffer is seated properly and securely.

- Reinstall the buffer retaining pin if applicable.
- Verify that the buffer is functioning correctly by cycling the action of the firearm.

## 2. Usage:

- Once installed, test the firearm in a safe environment to ensure proper function.
- Monitor the performance of the buffer during use. If you notice any irregularities, cease use immediately and inspect the product.
- Maintain the buffer by cleaning it regularly according to the manufacturer's recommendations.

## Disposal Instructions

- Dispose of any damaged or nonfunctional MK 2 Buffers in accordance with local regulations.
- Do not dispose of the product in regular household waste.
- Contact your local waste management authority for proper disposal methods.

## Contact Information for Further Support

For any questions or concerns regarding the MK 2 Buffers Mod 1, please refer to the contact details provided by your retailer or the manufacturer.

Thank you for prioritizing safety while enjoying your MK 2 Buffers. Your responsible use contributes to a safer shooting environment for everyone.

# 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)