

AR-15 ENHANCED BUFFERS CARBINE BLACK - PRIMARY WEAPONS

AR-15 ENHANCED BUFFER STEEL BODY CARBINE H3 BLACK

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

The Primary Weapons Systems MOD 2 4140 Steel Body Buffers have a unique fluted design with minimum contact points, allowing debris to clear easily, while the FNC LIFE HD treatment chemically bonds in lubrication for smoother cycling. These Enhanced buffers are available in H2, H3, and H4 weights. H2 weighs 4.4oz H3 weighs 5.1oz H4 weighs 6.8oz The H4 buffer is the heaviest buffer offered by PWS, and is intended for suppressed use.



Attributes

- Name: [PRIMARY WEAPONS AR-15 ENHANCED BUFFER STEEL BODY CARBINE H3 BLACK](#)
- Manufacturer: [PRIMARY WEAPONS](#)
- Product no.: 100031927
- Mfr. No.: 5PWCBH3-1F
- Weapon type: AR-15
- Delivery weight: 0.16kg
- Shipping height: 32mm
- Shipping width: 51mm
- Shipping length: 143mm
- UPC: 811154030801

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- Safety Instruction Guide for AR15 Enhanced Buffers Carbine
- About Us

Safety Instruction Guide for AR15 Enhanced Buffers Carbine

Introduction

Thank you for choosing the AR15 Enhanced Buffers Carbine by Primary Weapons Systems. This guide provides essential safety information, usage instructions, and disposal guidelines to ensure the safe and effective use of your product. Please read this guide carefully before using the product.

General Safety Guidelines

- **Product Safety:** Ensure safe use of the AR15 Enhanced Buffers Carbine by following all instructions and safety recommendations in this guide.
- **Enhanced Recalls:** Stay informed about potential product recalls. If a recall occurs, you will be notified, and remedies will be provided at no cost.
- **Online Shopping Safety:** If purchased online, ensure that the platform complies with safety regulations equivalent to those in physical stores.
- **Special Consumer Focus:** Extra care should be taken if the product is used by vulnerable individuals. Always supervise children and ensure they do not handle the product.
- **EU Contact Point:** For any safety inquiries, please refer to the designated EU contact point provided by the manufacturer.
- **Rapid Alerts:** Be aware of the Safety Gate system for rapid updates on unsafe products. Regularly check for any alerts related to your product.

Specific Safety Precautions for Use

- **Proper Handling:** Always handle the buffer with care. Avoid dropping or mishandling the product.
- **Weight Considerations:** Select the appropriate buffer weight (H2, H3, or H4) based on your specific firearm setup and intended use. The H4 buffer is intended for suppressed use.
- **Debris Management:** The unique fluted design of the buffer allows debris to clear easily. Regularly inspect and clean the buffer to ensure optimal performance.
- **Lubrication:** Use only recommended lubricants that are compatible with the FNC LIFE HD treatment to maintain smooth cycling.
- **Storage:** Store the buffer in a cool, dry place away from direct sunlight and moisture to prevent damage.
- **Regular Inspections:** Periodically check the buffer for signs of wear or damage. Replace if necessary.

Instructions for Installation and Usage

1. Installation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Remove the existing buffer from the buffer tube.
- Align the new AR15 Enhanced Buffer with the buffer tube and gently slide it into place until it is securely seated.
- Reassemble the firearm according to the manufacturer's instructions.

2. Usage:

- Before firing, doublecheck that the buffer is properly installed and secured.
- Use the firearm in a safe and controlled environment.
- Follow all local laws and regulations regarding firearm usage.
- Ensure that only trained individuals operate the firearm equipped with the buffer.

Disposal Instructions

- **Disposal of Old Buffers:** If replacing an old buffer, dispose of it in accordance with local regulations for metal waste.
- **Environmental Considerations:** Do not dispose of the buffer in regular household waste. Check with local waste management authorities for proper disposal methods.
- **Recycling:** If possible, recycle the old buffer to reduce environmental impact.

Contact Information for Further Support

For any questions or concerns regarding the AR15 Enhanced Buffers Carbine, please refer to the manufacturer's contact information provided with your product. Always ensure that you are seeking assistance from authorized representatives.

By following these guidelines, you can ensure the safe and effective use of your AR15 Enhanced Buffers Carbine. Thank you for your attention to safety.

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