## AR-15 ENHANCED BUFFERS CARBINE BLACK - AR-15 ENHANCED BUFFER STEEL BODY CARBINE H3 BLACK

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: AR-15 ENHANCED BUFFER STEEL BODY CARBINE H3 BLACK

Manufacturer: PRIMARY WEAPONS

Product no.: 430113175Mfr. No.: EBUFFER-H3

• Make: AR-15

Delivery weight: 0.16kg
Shipping height: 32mm
Shipping width: 51mm
Shipping length: 143mm
UPC: 811154033697

#### Item details

Made in USA

US export classification: 0A501.x

### **Table of Contents**

- StartpageEnglish: Safety Instruction Guide for AR15 Enhanced Buffers Carbine

# Safety Instruction Guide for AR15 Enhanced Buffers Carbine

#### Introduction

Thank you for choosing the AR15 Enhanced Buffers Carbine. This product is designed to enhance the performance of your firearm while ensuring safety during use. It is important to read and understand this safety instruction guide to ensure proper handling, installation, and maintenance of the buffer system.

#### **General Safety Guidelines**

- **Product Safety**: Always ensure that you are using the AR15 Enhanced Buffers in accordance with the manufacturer's instructions. This product is designed for safe use with the AR15 platform.
- **Enhanced Recalls**: Stay informed about any product recalls. In case of a recall, follow the instructions provided for returning or replacing the product.
- **Online Shopping**: If you purchased this product online, ensure that the retailer complies with safety requirements. Verify the legitimacy of the seller.
- **Special Consumer Focus**: This product is intended for adult users. Keep it out of reach of children and vulnerable individuals.
- **EU Contact Point**: For safety inquiries, refer to the manufacturer's contact information provided on the packaging or product documentation.
- Rapid Alerts: Regularly check the EU's Safety Gate platform for updates regarding any unsafe products.

#### **Specific Safety Precautions for Use**

- Read Instructions: Always read the user manual before installation and use.
- **Proper Handling**: Handle the buffer with care to avoid injury. Ensure the firearm is unloaded before installation.
- Installation Environment: Perform installations in a clean, dry environment to prevent contamination.
- **Weight Selection**: Choose the appropriate buffer weight (H2, H3, or H4) based on your specific needs and firearm configuration.
- **Regular Inspections**: Periodically inspect the buffer for wear or damage. Replace it immediately if any issues are identified.
- Avoid Modifications: Do not modify the buffer or its components. Alterations can compromise safety and performance.
- Proper Lubrication: Ensure that the buffer is properly lubricated according to the manufacturer's recommendations for smoother cycling.

#### Instructions for Installation and Usage

#### 1. Prepare Your Workspace:

- Ensure your workspace is clean and welllit.
- · Gather all necessary tools for installation.

#### 2. Unloading the Firearm:

• Ensure the firearm is completely unloaded. Check the chamber and magazine.

#### 3. Remove Existing Buffer:

- Disassemble the firearm according to the manufacturer's instructions.
- Carefully remove the existing buffer from the buffer tube.

#### 4. Install the New Buffer:

- Insert the AR15 Enhanced Buffer into the buffer tube.
- Ensure it is seated properly and securely.

#### 5. Reassemble the Firearm:

- Follow the manufacturer's guidelines to reassemble the firearm.
- Doublecheck that all components are correctly installed.

#### 6. Function Check:

- Perform a function check to ensure the firearm operates correctly with the new buffer.
- Test the cycling of the action without ammunition.

#### 7. Regular Maintenance:

Clean and lubricate the buffer regularly as part of your firearm maintenance routine.

#### **Disposal Instructions**

- **Environmental Responsibility**: Dispose of the buffer according to local regulations. Do not dispose of it in regular household waste.
- Recycling: If applicable, recycle the buffer components. Check with local recycling facilities for proper disposal methods.

#### **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 on the product packaging or documentation.

By following these safety guidelines and instructions, you can ensure a safe and effective experience with your AR15 Enhanced Buffers Carbine. Always prioritize safety and responsibility when handling firearms and their components.