

AR-15/ 308 AR NiB-X® COATED FIRE CONTROL COMPONENTS - WMD GUNS NIB-X® HAMMER/TRIGGER/DISCONNECT SET

[Rifle Parts](#) > [Triggers Parts](#) > [Triggers](#)

Ultra-Hard, Ultra-Slick Finish Gives Smooth, Reliable Performance

These precision-machined components are coated with WMD's ultra-tough NiB-X® nickel boron finish for superior durability, corrosion resistance, and exceptionally smooth metal-on-metal contact. The coating allows the parts to function under extreme conditions with little or no lubrication, and gives carbon fouling nothing to adhere to, so cleanup is much easier than with ordinary finishes. Allows longer intervals between cleaning without loss of weapon performance. Components are available as a set or separately.



Attributes

- Name: [WMD GUNS NIB-X® HAMMER/TRIGGER/DISCONNECT SET](#)
- Manufacturer: [WMD GUNS](#)
- Product no.: 100010746
- Mfr. No.:
- Style: Non-Adjustable,Semi-Auto
- Weapon type: AR .308,AR-15
- Delivery weight: 0.068kg

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- Safety Instruction Guide for AR15/308 AR NiBX® Coated Fire Control Components
- About Us

Safety Instruction Guide for AR15/308 AR NiBX® Coated Fire Control Components

Introduction

Thank you for choosing the AR15/308 AR NiBX® Coated Fire Control Components from WMD Guns. This guide provides important safety instructions and guidelines to ensure the safe use of your firearm components. Please read this manual thoroughly before installation and usage.

General Safety Guidelines

To ensure the safe operation of your firearm and its components, please follow these general safety guidelines:

- Always treat every firearm as if it is loaded.
- Keep your finger off the trigger until you are ready to shoot.
- Always point the firearm in a safe direction.
- Store firearms and ammunition securely and out of reach of children.
- Regularly inspect your firearm and components for any signs of wear or damage.
- Familiarize yourself with the local laws and regulations regarding firearm ownership and usage.
- Ensure that you are using appropriate ammunition for your firearm.

Specific Safety Precautions for Use

When using the AR15/308 AR NiBX® Coated Fire Control Components, please observe the following safety precautions:

- These components are designed for use in smallpin (.154") AR15 lower receivers only. Do not attempt to use them in any other type of firearm.
- Ensure that the firearm is unloaded before starting any installation or maintenance work.
- Wear safety glasses to protect your eyes from any debris during installation.
- Be cautious of sharp edges on the components during handling and installation.
- Avoid using excessive force during installation to prevent damage to the components or the firearm.
- If you experience any malfunctions or unusual behavior during use, cease operation immediately and consult a qualified gunsmith.

Instructions for Installation and Usage

Follow these instructions carefully to ensure proper installation and usage of your fire control components:

1. Preparation:

- Gather all necessary tools for installation, including a punch set, hammer, and any other tools specified in your firearm's manual.
- Ensure your workspace is clean and free of distractions.

2. Installation Steps:

- Ensure the firearm is unloaded and the lower receiver is detached from the upper receiver.
- Remove the existing hammer, trigger, and disconnector from the lower receiver using appropriate tools.
- Clean the lower receiver and inspect it for any damage or wear.
- Install the new NiBX® hammer, trigger, and disconnector in the following order:
 - Insert the disconnector into the lower receiver, ensuring it is seated properly.

- Install the trigger, aligning it with the disconnector.
- Finally, install the hammer, ensuring it is properly aligned with the trigger.
- Secure all components with the appropriate pins and ensure they function correctly by performing a function check.

3. Usage:

- After installation, perform a function check to ensure that the trigger, hammer, and disconnector operate correctly.
- Test the firearm in a safe and controlled environment to confirm proper functionality.
- Clean and lubricate the components as necessary to maintain optimal performance.

Disposal Instructions

When the time comes to dispose of your fire control components, please follow these guidelines:

- Do not dispose of firearm components in regular household waste.
- Contact your local waste management authority for guidelines on the safe disposal of firearm components.
- Ensure that any disposed components are rendered inoperable to prevent misuse.

Contact Information for Further Support

For any questions or concerns regarding the AR15/308 AR NiBX® Coated Fire Control Components, please consult your local firearms dealer or a qualified gunsmith.

Thank you for prioritizing safety and compliance with the EU General Product Safety Regulation. Enjoy your shooting experience responsibly!

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