

5.56MMX45 NATO BOLT CARRIER GROUP FOR AR-15 - AERO PRECISION 5.56 BCG W/9310 BOLT NO LOGO BLACK NITRIDE FOR AR-15

[Rifle Parts](#) > [Bolt Parts](#) > [Bolt Carrier Groups](#)

This high quality bolt carrier group is a valuable addition to your AR15 build. 11.52 oz. 5.56 CHROME LINED PHOSPHATE BCG: Available with or without "A" Logo M16-cut carrier Machined from 8620 steel Carrier has forward assist serrations Mil-Spec phosphate coating Properly staked gas key Chrome lined gas key and bolt channel 5.56 Bolt is machined from Carpenter 158 tool steel Shot peened HPT tested/MPI marked Black o-ring insert on extractor High quality BCG 5.56 NICKEL BORON BCG No Aero 'A' Logo Machined from 8620 Tool Steel (Carrier) and 9310 Steel (Bolt) Carrier has forward assist serrations Shrouded firing pin Nickel Boron Coating inside and out (Bolt, Carrier, and Gas Key) Forged Mil-Spec gas key attached with Grade 8 hardware and Properly staked. 5.56 Bolt is shot Peened and MPI Mil-Spec Extractor Spring, black extractor insert, Viton O-Ring Tool Steel Extractor High quality BCG 5.56 BLACK NITRIDE BCG With or Without Aero 'A' Logo M16-cut carrier Machined from 8620 Tool Steel (Carrier) and 9310 Steel (Bolt) Carrier has forward assist serrations Black Nitride Finish - advanced lower friction coating that minimizes the need for lubricants and cleaning Properly staked gas key Shot peened



Attributes

- Name: [AERO PRECISION 5.56 BCG W/9310 BOLT NO LOGO BLACK NITRIDE FOR AR-15](#)
- Manufacturer: [AERO PRECISION](#)
- Product no.: 430103072
- Mfr. No.: APRH100616C
- Cartridge: 5.56 x 45
- Finish: Nitride
- Weapon type: AR-15
- Delivery weight: 0.454kg
- Shipping height: 25mm
- Shipping width: 102mm
- Shipping length: 279mm
- UPC: 840014606245

Item details

Made in USA

US export classification: I(g)

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for 5.56MMX45 NATO Bolt Carrier Group for AR15](#)
- [About Us](#)

Safety Instruction Guide for 5.56MMX45 NATO Bolt Carrier Group for AR15

Introduction

Thank you for choosing the 5.56MMX45 NATO Bolt Carrier Group for your AR15 build. This guide provides essential safety instructions to ensure the safe use and maintenance of your product. It is important to follow these guidelines to minimize risks and ensure a safe shooting experience.

General Safety Guidelines

- Always treat every firearm as if it is loaded.
- Ensure the bolt carrier group is properly installed before use.
- Regularly inspect your bolt carrier group for wear and damage.
- Store your firearm and its components securely, out of reach of children and unauthorized users.
- Use only compatible ammunition as specified by the manufacturer.
- Follow all local laws and regulations regarding firearm ownership and use.

Specific Safety Precautions for Use

- **Hazard Awareness:**
 - Improper installation or use may lead to malfunction or injury.
 - Always ensure the firearm is pointed in a safe direction when loading or unloading.
- **Age Restrictions:**
 - This product is intended for use by individuals who are legally allowed to possess firearms. Ensure that users are of legal age and have the appropriate training.
- **Protective Gear:**
 - Wear appropriate eye and ear protection when using firearms.
- **Cleaning and Maintenance:**
 - Use proper cleaning tools and solvents recommended for firearm maintenance.
 - Avoid using excessive force when cleaning or disassembling the bolt carrier group.

Instructions for Installation and Usage

1. Installation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Remove the existing bolt carrier group if applicable.
- Insert the new bolt carrier group into the upper receiver of the AR15.
- Ensure the carrier is seated properly and that the gas key aligns with the gas tube.
- Securely attach any necessary components as per the manufacturer's instructions.

2. Usage:

- Before firing, conduct a function check to ensure the bolt carrier group operates correctly.
- Load the firearm with compatible 5.56mm ammunition.
- Always follow safe shooting practices and be aware of your surroundings.
- After use, ensure the firearm is unloaded and clean the bolt carrier group according to the maintenance guidelines.

Disposal Instructions

- Dispose of any damaged or worn components in accordance with local regulations.
- Do not dispose of in regular household waste.
- Contact local waste management authorities for proper disposal methods for firearm components.

Contact Information for Further Support

For any questions regarding safety or product use, please reach out to the manufacturer or a qualified firearms expert. Always refer to the latest guidelines and best practices for firearm safety.

This guide is designed to help you safely enjoy your 5.56MMX45 NATO Bolt Carrier Group. Always prioritize safety and responsible firearm use.

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