

# 5.56MMX45 NATO BOLT CARRIER GROUP FOR AR-15 - AERO PRECISION 5.56 BCG W/9310 BOLT W/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



Whether you're looking to finalize your latest AR build or have a spare on-hand to keep your current AR-15 running, having an M16 bolt-carrier group is a must, and this high-quality bolt-carrier group is one of the best options on the market. The carrier is machined from 8620 steel, and the bolt is machined from Carpenter 158 tool steel. Before leaving the factory, each bolt-carrier group is shot-peened and magnetic-particle inspected for quality. The gas key is properly torqued and staked, and the black-nitride finish provides a low-friction surface that aids in operation. The total weight of this M16 bolt-carrier group is 11.52 ounces.

## Attributes

- Name: [AERO PRECISION 5.56 BCG W/9310 BOLT W/LOGO BLACK NITRIDE FOR AR-15](#)
- Manufacturer: [AERO PRECISION](#)
- Product no.: 100036669
- Mfr. No.: APRH100615C
- Cartridge: 5.56 mm NATO
- Finish: Black
- Weapon type: AR-15
- Delivery weight: 0.372kg
- Shipping height: 25mm
- Shipping width: 102mm
- Shipping length: 254mm
- UPC: 815421021219

## 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. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of this product. Please read this manual carefully before installation and use.

## General Safety Guidelines

- Always ensure that the firearm is unloaded before handling or installing the bolt carrier group.
- Use protective eyewear and gloves when handling firearms and firearm components.
- Store the bolt carrier group in a safe and secure place, away from children and unauthorized users.
- Regularly inspect the bolt carrier group for wear, damage, or corrosion before each use.
- Follow all local, state, and federal laws regarding firearm use and ownership.

## Specific Safety Precautions for Use

- Ensure that the bolt carrier group is compatible with your AR15 model before installation.
- Avoid using ammunition that exceeds the specifications for the bolt carrier group.
- Do not modify the bolt carrier group in any way, as this may compromise its safety and performance.
- In case of any malfunction, cease use immediately and consult a qualified gunsmith.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure the firearm is pointed in a safe direction and is unloaded.
- Gather necessary tools, including a torque wrench and appropriate cleaning supplies.

### 2. Installation:

- Remove the old bolt carrier group from the AR15 by pulling the charging handle back and removing the pin.
- Insert the new bolt carrier group into the upper receiver, ensuring it is seated correctly.
- Secure the bolt carrier group by reinserting the retaining pin.

### 3. Operation:

- After installation, perform a function check to ensure the bolt carrier group operates smoothly.
- Load the firearm with the appropriate ammunition and conduct test firing in a safe environment.
- Always keep the firearm pointed in a safe direction while loading and unloading.

### 4. Maintenance:

- Clean the bolt carrier group regularly to prevent buildup of carbon and debris.
- Lubricate the moving parts as per manufacturer recommendations to ensure smooth operation.

## Disposal Instructions

- Dispose of the bolt carrier group in accordance with local regulations concerning firearm components.
- Do not discard the bolt carrier group in regular household waste.

- Consult local authorities or a qualified professional for proper disposal methods.

## Contact Information for Further Support

For any inquiries or concerns regarding the 5.56MMX45 NATO Bolt Carrier Group, please refer to the manufacturer's contact information provided in the product packaging or on the manufacturer's website.

By following these safety instructions, you can ensure a safe and enjoyable experience with your 5.56MMX45 NATO Bolt Carrier Group for AR15. Always prioritize safety and compliance with all relevant laws and regulations.

# 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)