

308 WINCHESTER /7.62mm BOLT CARRIER GROUP FOR AR .308 - AERO PRECISION .308 WIN /7.62MM BCG W/9310 BOLT BLACK NITRIDE FOR AR-308

[Rifle Parts](#) > [Bolt Parts](#) > [Bolts](#)

Our .308 / 7.62 Bolt Carrier Group is the perfect firing mechanism for your big-bore rifle build. This high quality BCG features a Black Nitride finish, is MPI/HPT and now includes a laser engraved Aero Precision 'A' logo! CARRIER

FEATURES: Machined from 8620 Tool Steel (Carrier) and 9310 Steel (Bolt)

Finish: Black Nitride, Nickel or Phosphate Gas Key: 4130 Steel attached with Grade 8 hardware and properly staked Firing Pin: Machined from 8740 steel

and hard chrome coated Forward Assist serrations Laser engraved Aero Precision logo or No Logo option Carrier fits AR .308 compatible style AR

Uppers and Rifles BOLT FEATURES: Material: Case Hardened 9310 Steel

Extractor: Machined from 4340 Steel with double o-rings and double springs

Magnetic Particle Inspected and High Pressure Tested High pressure bolt -

external surfaces are CNC ground after heat treat for a precision fit and firing

pin hole diameter is reduced to .070" Multi-caliber bolt designed to function

with .308, 7.62x51, .338 Federal and other .308 based cartridges. BCG

INCLUDES: Bolt carrier Complete bolt Firing pin Cam pin Retaining pin



Aero Precision's .308 / 7.62 Bolt Carrier Group is the perfect firing mechanism

for your big-bore rifle build. This high quality BCG features a Black Nitride

finish, is MPI/HPT and now includes a laser engraved Aero Precision. If you're

looking something a little different, this bolt carrier group also comes in nickel

boron! Black Bolt Carrier Group: Machined from 8620 Tool Steel (Carrier) and

9310 Steel (Bolt) Finish: Black Nitride - advanced lower friction coating that

minimizes the need for lubricants and cleaning Gas Key: 4130 Steel attached

with Grade 8 hardware and properly staked Firing Pin: Machined from 8740

steel and hard chrome coated Forward Assist serrations Laser engraved Aero

Precision logo Carrier fits AR .308 compatible style AR Uppers and Rifles

Material: Case Hardened 9310 Steel Finish: All bolt components are shot

peened and black nitride coated Extractor: Machined from 4340 Steel with

double o-rings and double springs Magnetic Particle Inspected and High

Pressure Tested High pressure bolt - external surfaces are CNC ground after

heat treat for a precision fit and firing pin hole diameter is reduced to .070"

Multi-caliber bolt designed to function with .308, 7.62x51, .338 Federal and

other .308 based cartridges. Bolt carrier Complete bolt Firing pin Cam pin

Retaining pin Nickel Boron Bolt Carrier Group: No Aero 'A' Logo Machined

from 8620 Tool Steel (Carrier) and 9310 Steel (Bolt) Nickel Boron coated Bolt

is machined from 9310 steel MPI Forward Assist serrations Bolt carrier

Complete bolt Firing pin Cam pin Retaining pin Compatible with LR-308, SR25

and DPMS Pattern

Attributes

- Name: [AERO PRECISION .308 WIN /7.62MM BCG W/9310 BOLT BLACK NITRIDE FOR AR-308](#)
- Manufacturer: [AERO PRECISION](#)
- Product no.: 100054340
- Mfr. No.: APRH308186C
- Cartridge: 308 Winchester, 7.62 mm
- Finish: Black

- Weapon type: AR .308
- Delivery weight: 0.612kg
- Shipping height: 33mm
- Shipping width: 102mm
- Shipping length: 324mm
- UPC: 815421020168

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for the 308 WINCHESTER / 7.62mm Bolt Carrier Group](#)
- [About Us](#)

Safety Instruction Guide for the 308 WINCHESTER / 7.62mm Bolt Carrier Group

Introduction

Thank you for choosing the Aero Precision .308 / 7.62 Bolt Carrier Group. This product is designed for use in bigbore rifle builds and is engineered for high performance and reliability. To ensure safe handling and operation, please read this safety instruction guide carefully.

General Safety Guidelines

- Always treat the Bolt Carrier Group as if it is loaded.
- Keep the Bolt Carrier Group out of reach of children and unauthorized users.
- Wear appropriate eye and ear protection when using firearms.
- Ensure that the firearm is in good working condition before installation and use.
- Follow all local laws and regulations regarding firearm use and ownership.
- Regularly inspect the Bolt Carrier Group for signs of wear or damage.

Specific Safety Precautions for Use

- Ensure that the Bolt Carrier Group is compatible with your specific AR .308 model before installation.
- Do not attempt to modify or alter the Bolt Carrier Group in any way.
- Avoid using any ammunition that is not specified for use with the .308 / 7.62 Bolt Carrier Group.
- Always follow the manufacturer's instructions for installation and usage.
- If you notice any unusual behavior or performance issues while using the Bolt Carrier Group, cease use immediately and consult a qualified gunsmith.

Instructions for Installation and Usage

1. Preparation:

- Ensure that the firearm is unloaded and pointed in a safe direction.
- Gather all necessary tools for installation.

2. Installation:

- Remove the existing Bolt Carrier Group from your AR .308.
- Insert the new .308 / 7.62 Bolt Carrier Group into the upper receiver.
- Ensure that the gas key is properly aligned and secured with Grade 8 hardware.
- Attach the forward assist if applicable.

3. Usage:

- Load the firearm with compatible ammunition only.
- Perform a function check to ensure that the Bolt Carrier Group operates smoothly.
- Fire the firearm in a controlled environment, adhering to all safety protocols.

4. Maintenance:

- Clean the Bolt Carrier Group regularly to prevent buildup of residue.
- Inspect the firing pin and extractor for signs of wear.
- Store the Bolt Carrier Group in a dry and secure location when not in use.

Disposal Instructions

- Dispose of the Bolt Carrier Group in accordance with local regulations.
- Do not dispose of the Bolt Carrier Group in regular household waste.
- Contact a local firearms dealer or recycling center for proper disposal options.

Contact Information for Further Support

For any inquiries regarding safety or product support, please refer to the manufacturer's website or contact an authorized dealer.

By following these safety guidelines and instructions, you can ensure the safe and effective use of your Aero Precision .308 / 7.62 Bolt Carrier Group. 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