

AR-15 BOLT CARRIER ASSEMBLY 5.56 NATO - WILSON COMBAT M16 BOLT CARRIER ASSY 5.56 NATO POLISHED BLK NITRIDE

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

Manufactured by Wilson Combat's finest domestic Mil-Spec contractors, these are among the best 5.56 AR rifle bolts on the market and the same bolts they use as the basis of our renowned custom rifles! Wilson Combat's bolt is precision machined from Carpenter No. 158 steel, shot peened for increased strength and includes a tool steel extractor and ejector, appropriate extractor spring, and is MPI (Magnetic Particle Inspected and randomly batch HPT (High Pressure Tested) . The extractor is 4140 gun quality, annealed, cold drawn steel per the Mil-Spec Parkerized externally and internally chrome lined the 8620 steel carrier includes a proper machined Mil-Spec gas key that is chrome lined, phosphated and heat treated per GI specifications. It is secured to the carrier via Grade 8 fasteners and properly staked in our shop during final inspection. These precisely machined, finished and hardened parts will ensure long term proper gas system functioning and reliability. All experienced AR shooters know that the best spare parts kit for an AR-15 rifle is a spare complete bolt carrier assembly! Parkerized finish and internally chrome lined Mil spec parts ensure a long service life Machined ejector and extractor per mil specs Full Auto carrier (see note) Drop in fit for any quality 5.56 case head based AR rifle (.223/5.56 NATO, .300 Blackout, .204 Ruger, or 7.62X40 WT) NOTE- The only difference between "semi-auto" and "full-auto" carriers are the carrier weight and external profile. The "full-auto" carrier is slightly heavier to provide more mass and lower cyclic rate that can benefit carbine length and shorter gas systems, short barreled/suppressed rifles and machineguns. The "semi-auto" carrier is slightly lighter to provide the least amount of recoil impulse for rifle length gas systems and its design makes reinstalling the firing pin easier after cleaning. Both carrier types are considered completely interchangeable and there are no restrictions on the ownership of a "full auto" carrier group in a semi-automatic rifle.



Manufactured by Wilson Combat's finest domestic Mil-Spec contractors, these are among the best 5.56 AR rifle bolts on the market and the same bolts they use as the basis of our renowned custom rifles! Wilson Combat's bolt is precision machined from Carpenter No. 158 steel, shot peened for increased strength and includes a tool steel extractor and ejector, appropriate extractor spring, and is MPI (Magnetic Particle Inspected and randomly batch HPT (High Pressure Tested) . The extractor is 4140 gun quality, annealed, cold drawn steel per the Mil-Spec Parkerized externally and internally chrome lined the 8620 steel carrier includes a proper machined Mil-Spec gas key that is chrome lined, phosphated and heat treated per GI specifications. It is secured to the carrier via Grade 8 fasteners and properly staked in our shop during final inspection. These precisely machined, finished and hardened parts will ensure long term proper gas system functioning and reliability. All experienced AR shooters know that the best spare parts kit for an AR-15 rifle is a spare complete bolt carrier assembly! Parkerized finish and internally chrome lined Mil spec parts ensure a long service life Machined ejector and extractor per mil specs Full Auto carrier (see note) Drop in fit for any quality 5.56 case head based AR rifle (.223/5.56 NATO, .300 Blackout, .204 Ruger, or 7.62X40 WT) NOTE- The only difference between "semi-auto" and "full-auto" carriers are the carrier weight and external profile. The "full-auto" carrier is slightly heavier to provide more mass and lower cyclic rate that can benefit

carbine length and shorter gas systems, short barreled/suppressed rifles and machineguns. The “semi-auto” carrier is slightly lighter to provide the least amount of recoil impulse for rifle length gas systems and its design makes reinstalling the firing pin easier after cleaning. Both carrier types are considered completely interchangeable and there are no restrictions on the ownership of a “full auto” carrier group in a semi-automatic rifle.

Attributes

- Name: [WILSON COMBAT M16 BOLT CARRIER ASSY 5.56 NATO POLISHED BLK NITRIDE](#)
- Manufacturer: [WILSON COMBAT](#)
- Product no.: 965900009
- Mfr. No.: TR-BCA-SBN-556
- Cartridge: 5.56 mm NATO
- Finish: Black Nitride
- Weapon type: AR-15
- Delivery weight: 0.408kg
- Shipping height: 83mm
- Shipping width: 83mm
- Shipping length: 248mm
- UPC: 810025500757

Item details

Made in USA

US export classification: I(g)

Table of Contents

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

Safety Instruction Guide for AR15 Bolt Carrier Assembly 5.56 NATO

Introduction

Thank you for purchasing the AR15 Bolt Carrier Assembly 5.56 NATO by Wilson Combat. This guide provides essential safety information and instructions to ensure the safe use and maintenance of your product. Please read this document carefully before use to familiarize yourself with important safety guidelines and proper handling procedures.

General Safety Guidelines

- **Product Safety:** Ensure safe use of the bolt carrier assembly by following all instructions and guidelines provided in this manual.
- **Enhanced Recalls:** Stay informed about product recalls. Check for updates on the EU's Safety Gate platform regularly.
- **Online Shopping:** If you purchased this product online, ensure that the platform complies with safety requirements.
- **Special Consumer Focus:** This product is intended for adult users only. Keep it out of reach of children and vulnerable individuals.
- **EU Contact Point:** For safety inquiries, refer to the contact information provided by your retailer.
- **Rapid Alerts:** Be aware of the Safety Gate system for updates on any unsafe products.

Specific Safety Precautions for Use

- **Read the Manual:** Always read and understand the product manual before use.
- **Inspect Before Use:** Regularly inspect the bolt carrier assembly for any signs of wear or damage.
- **Use Proper Ammunition:** Only use 5.56 mm NATO ammunition that meets the specifications for your firearm.
- **Wear Safety Gear:** Always wear appropriate safety gear, including eye and ear protection, when using firearms.
- **Follow Firearm Safety Rules:** Adhere to all standard firearm safety practices, including keeping the firearm pointed in a safe direction and keeping your finger off the trigger until ready to shoot.
- **Avoid Modifications:** Do not modify the bolt carrier assembly or any associated components without consulting a qualified gunsmith.
- **Proper Storage:** Store the bolt carrier assembly in a secure location, away from unauthorized users.

Instructions for Installation and Usage

• Installation:

1. Ensure the firearm is completely unloaded before beginning installation.
2. Remove the existing bolt carrier assembly from the firearm, if applicable.
3. Insert the new bolt carrier assembly into the receiver, ensuring it is properly aligned.
4. Secure the assembly according to the manufacturer's specifications, ensuring all fasteners are properly tightened.
5. Conduct a function check to ensure the assembly operates smoothly.

• Usage:

1. Load the firearm with appropriate 5.56 mm NATO ammunition.
2. Ensure the firearm is in a safe condition before loading.
3. Follow all standard operating procedures for firing your firearm.

4. After each use, clean and inspect the bolt carrier assembly to maintain optimal performance.

Disposal Instructions

- Dispose of any defective or damaged components in accordance with local regulations.
- Do not dispose of the bolt carrier assembly in regular household waste. Consult local hazardous waste disposal facilities for proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the safety and use of the AR15 Bolt Carrier Assembly, please refer to the contact information provided by your retailer or manufacturer.

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