

308 AR ENHANCED BOLT COMPLETION GROUP - J P ENTERPRISES

308AR BOLT COMPLETION GROUP

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

Complete bolt assembly is precision machined from an ultra-strong steel alloy to last up to 10 times longer than a standard carbon steel bolt, minimizing the risk of bolt failure during a critical engagement. SAE 9310 steel has a tough, ductile inner core highly resistant to stress fracturing, with a hard outer surface that resists galling and wear, to ensure a service life of up to 60,000 rounds. This is the same steel used in the transmission gears of Formula 1 race cars, so it's ideal for high-impact, high-heat applications like sustained full-auto fire. Meticulously machined radii on all 90-degree corners on the locking lugs help distribute impact force evenly and further reduce risk of premature wear and cracking. Fully supported extractor face and precise extractor engagement further ensure smooth, reliable cycling. The "High Pressure" 308 Bolt features an improved extractor, smaller diameter firing pin (to prevent primer flow in high pressure loads), and an entirely modified design to improve strength and reliability. Bolts are available individually, or in a completion group, which includes the bolt, firing pin, cam pin and firing pin retaining pin. Available caliber 308.



Attributes

- Name: [J P ENTERPRISES 308AR BOLT COMPLETION GROUP](#)
- Manufacturer: [J P ENTERPRISES](#)
- Product no.: 452000164
- Mfr. No.: JPBC-EB308
- Cartridge: 308 Winchester
- Weapon type: AR .308
- Delivery weight: 0.045kg
- Shipping height: 13mm
- Shipping width: 102mm
- Shipping length: 155mm
- UPC: 812872020754

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- Safety Instruction Guide for 308 AR Enhanced Bolt Completion Group
- About Us

Safety Instruction Guide for 308 AR Enhanced Bolt Completion Group

Introduction

Thank you for choosing the 308 AR Enhanced Bolt Completion Group by J P Enterprises. This product is designed for high performance and durability. To ensure your safety and the safe use of this product, please read and follow the guidelines outlined in this manual.

General Safety Guidelines

- Ensure that the product is used in accordance with the manufacturer's instructions to prevent accidents or injuries.
- Regularly inspect the assembly for any signs of wear or damage before use.
- Store the product in a safe, dry place away from moisture and extreme temperatures.
- Ensure that all components are compatible with your firearm to avoid malfunctions.
- Be aware of local laws and regulations regarding firearm modifications and usage.

Specific Safety Precautions for Use

- Only use the 308 AR Enhanced Bolt Completion Group with compatible firearms, specifically JP LRP07 and DPMS LR308 rifles.
- Do not exceed the recommended firing loads; using highpressure loads may result in failure or malfunction.
- Always wear appropriate eye and ear protection when firing.
- Keep the firearm pointed in a safe direction at all times.
- Do not handle the firearm while under the influence of drugs or alcohol.
- Ensure that the firearm is unloaded when performing maintenance or installation work.
- Keep the product out of reach of children and unauthorized persons.

Instructions for Installation and Usage

• Installation:

1. Ensure the firearm is unloaded and pointed in a safe direction.
2. Remove any existing bolt assembly from the firearm.
3. Carefully insert the new bolt assembly into the bolt carrier group, ensuring it is properly aligned.
4. Install the firing pin, cam pin, and firing pin retaining pin as per the manufacturer's specifications.
5. Verify that all components are securely in place before reassembling the firearm.

• Usage:

1. After installation, conduct a function check to ensure proper operation.
2. Fire the firearm in a controlled environment, following all safety protocols.
3. Monitor the product for any unusual signs during use, such as excessive wear or malfunction.
4. Clean and maintain the bolt assembly regularly to ensure optimal performance.

Disposal Instructions

- Dispose of any damaged or worn components in accordance with local regulations.
- Do not dispose of the product in regular household waste.
- Consider recycling options for metal parts where applicable.

Contact Information for Further Support

For any safety inquiries or additional support, please refer to the manufacturer's contact information provided with the product packaging.

Thank you for your attention to these safety instructions. Your safety and satisfaction are our top priorities.

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