

ENHANCED EJECTOR KIT WITH SPRING AND ROLL PIN - J P ENTERPRISES ENHANCED EJECTOR KIT WITH SPRING & ROLL PIN .308

[Rifle Parts](#) > [Bolt Parts](#) > [Ejector Parts](#) > [Ejector Springs](#)

Mil-spec has left the door open for many much-needed improvements for decades. Enhanced metallurgy and optimized geometry make our Enhanced Ejector a premium upgrade for your bolt assembly. With a rounded head polished to a near mirror finish, this ejector dramatically reduces brass smear and shavings. It's the standard ejector on all our Enhanced Bolt models. The 223 Enhanced Ejector is designed to function in any Mil-spec bolt assembly, this Enhanced Ejector includes a replacement ejector spring and coil pin. The 308 Enhanced Ejector is designed to function in any standard DPMS-style 308 bolt assembly, this Enhanced Ejector includes a replacement ejector spring and coil pin.



Attributes

- Name: [J P ENTERPRISES ENHANCED EJECTOR KIT WITH SPRING & ROLL PIN .308](#)
- Manufacturer: [J P ENTERPRISES](#)
- Product no.: 452000259
- Mfr. No.: JPEB-308EJK
- Weapon type: AR .308
- Delivery weight: 0.045kg
- Shipping height: 3mm
- Shipping width: 102mm
- Shipping length: 171mm
- UPC: 812872025131

Item details

Made in USA

Table of Contents

- Startpage
- Enhanced Ejector Kit Safety Instructions
- About Us

Enhanced Ejector Kit Safety Instructions

Introduction

Thank you for choosing the Enhanced Ejector Kit with Spring and Roll Pin by J P Enterprises. This product is designed to enhance the performance of your bolt assembly. To ensure safe and effective use, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Product Safety: This product is designed to be safe for use when installed and maintained according to these instructions. Always ensure compliance with relevant safety standards.
- Enhanced Recalls: Stay informed about any product recalls. If necessary, remedies will be provided free of charge for any dangerous products.
- Online Shopping: When purchasing online, ensure that the platform meets safety requirements similar to those of physical stores.
- Special Consumer Focus: Extra precautions should be taken when this product is used by or around vulnerable groups, such as children.
- EU Contact Point: For any safety inquiries, please refer to the designated EU contact point provided at the time of purchase.
- Rapid Alerts: Monitor the EU Safety Gate platform for the latest updates on unsafe products and recalls.

Specific Safety Precautions for Use

- Always inspect the ejector kit for any visible damage or defects before installation.
- Ensure that the firearm is unloaded and pointed in a safe direction during installation.
- Use only compatible bolt assemblies as specified in the product description.
- Avoid using excessive force during installation to prevent damage to components.
- Keep the ejector kit and all firearm components out of reach of children.
- Do not attempt to modify or alter the ejector kit in any way.
- If you experience any issues during use, discontinue use immediately and consult a qualified gunsmith.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools for installation, including a punch tool, hammer, and safety glasses.
- Ensure that the firearm is completely unloaded and in a safe condition.

2. Installation Steps:

- Remove the existing ejector from your bolt assembly using the punch tool and hammer.
- Carefully install the new Enhanced Ejector into the designated slot in the bolt assembly.
- Insert the replacement ejector spring and coil pin, ensuring they are properly seated.
- Doublecheck that all components are securely in place and that there is no movement.

3. Usage:

- After installation, perform a function check to ensure the ejector operates correctly.
- Test the firearm in a safe environment, following all safety protocols and guidelines.
- Regularly inspect the ejector for wear and tear, replacing it as necessary for optimal performance.

Disposal Instructions

- Dispose of the Enhanced Ejector Kit responsibly. Follow local regulations for the disposal of firearm components and materials.
- Do not dispose of the ejector kit in regular household waste. Instead, take it to a designated recycling or hazardous waste facility if applicable.

Contact Information for Further Support

For any inquiries regarding safety, installation, or usage of the Enhanced Ejector Kit, please refer to the contact information provided at the time of purchase. For updates on recalls or safety alerts, visit the EU Safety Gate platform regularly.

Thank you for prioritizing safety and compliance while using the Enhanced Ejector Kit. Your careful attention to these guidelines helps ensure a safe and enjoyable experience.

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