

# 1911 PRACTICAL BALLESTER MOLINA EXTRACTOR - EGW 1911

## PRACTICAL BALLESTER MOLINA EXTRACTOR

[Handgun Parts](#) > [Action Parts](#) > [Extractor Parts](#) > [Extractors](#)

Will not work with Schwartz style safety. The steel available today is of much higher quality than what was available in 1911 when the 1911 pistol was first produced. Improvements to the entire manufacturing process include better alloys, more controlled furnaces, vacuum heat treat, better tooling, and finite element analysis-all of which EGW uses in production. EGW-specific Improvements to the original Ballester Extractor: EGW found that the extractor rides up the relief groove on the ammunition casing with each round fired: this dulls the hook from constantly banging the case, over time tension is lost, leading to a jammed case which adversely affects accuracy. EGW has fixed all 3 of these problems by reducing the distance from the bolt face to the extractor hook. They found that most hook designs are cut straight at a right angle. They machined theirs at an acute angle so that there is more surface area for the hook to bite into the case. Right angles are a weak point on other extractors so they put radii on both sides of theirs to increase strength. The hook is machined with a special cutter that leaves a nice clean radius in the inside corner where most extractors fail. Lastly their extractor is vacuum heat treated yielding great spring properties and the capability to maintain tension for 70,000+ rounds.



### Attributes

- Name: [EGW 1911 PRACTICAL BALLESTER MOLINA EXTRACTOR](#)
- Manufacturer: [EGW](#)
- Product no.: 296000517
- Mfr. No.: 10355
- Finish: Blue
- Weapon type: 1911
- Delivery weight: 0.01kg
- Shipping width: 102mm
- Shipping length: 152mm
- UPC: 841370116058

### Item details

Made in USA

US export classification: 0A501.x

# Table of Contents

- Startpage
- Safety Instruction Guide for 1911 Practical Ballester Molina Extractor
- About Us

# Safety Instruction Guide for 1911 Practical Ballester Molina Extractor

## Introduction

Thank you for choosing the 1911 Practical Ballester Molina Extractor by EGW. This guide provides essential safety instructions and information to ensure safe and effective use of your product. Please read this guide carefully before installation and use.

## General Safety Guidelines

- Always ensure that the firearm is unloaded before installing or handling the extractor.
- Store the extractor in a safe place, out of reach of children and unauthorized users.
- Use the extractor only with compatible firearms and ammunition.
- Regularly inspect the extractor for any signs of wear or damage before each use.
- Follow all local laws and regulations regarding firearm accessories and modifications.
- Report any unsafe products or incidents to the appropriate authorities.

## Specific Safety Precautions for Use

- The extractor is not compatible with Schwartz style safety mechanisms. Ensure your firearm does not have this feature before installation.
- Be aware that the extractor is designed for highquality steel. Using inferior materials can lead to malfunctions.
- Avoid excessive force when installing the extractor to prevent damage to the firearm or the extractor itself.
- Ensure that the extractor is properly seated and functioning before firing the firearm.
- Maintain a safe distance from others when firing the firearm to avoid injury from potential malfunctions.

## Instructions for Installation and Usage

### Installation Steps

- Prepare Your Workspace:** Ensure that you are in a clean, welllit area with all necessary tools available.
- Ensure Safety:** Confirm that the firearm is unloaded. Remove the magazine and check the chamber.
- Remove the Old Extractor:** Using appropriate tools, carefully remove the existing extractor from the firearm.
- Install the New Extractor:**
  - Align the extractor with the bolt face.
  - Gently push the extractor into place, ensuring it is seated correctly.
- Check Functionality:** Manually cycle the action to ensure smooth operation before firing.
- Test Fire:** After confirming installation, conduct a test fire in a safe environment to ensure proper functionality.

### Usage Guidelines

- Use only recommended ammunition types for your firearm.
- Monitor the extractor's performance during use. If you notice any issues, cease operation and inspect the extractor.
- Clean the extractor regularly to maintain optimal performance and longevity.

## **Disposal Instructions**

When the extractor reaches the end of its useful life:

- Dispose of it in accordance with local regulations regarding metal and firearm components.
- Do not discard in regular household waste. Consider recycling options for metal materials.

## **Contact Information for Further Support**

For any questions or concerns regarding the 1911 Practical Ballester Molina Extractor, please refer to the manufacturer's guidelines or contact a qualified gunsmith. It is important to ensure that all inquiries regarding safety and product performance are directed to knowledgeable professionals.

By following these safety instructions, you can ensure the safe and effective use of your 1911 Practical Ballester Molina Extractor. Thank you for prioritizing safety and compliance with the EU General Product Safety Regulation.

# 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)