

BROKEN SHELL EXTRACTOR - BROWNELLS .223 BROKEN SHELL EXTRACTOR

[Gunsmith Tools](#) > [Handgun Tools](#) > [Stuck Case Removers](#)

Easily Removes Broken Cases Without Field Stripping

Case head separation from over-fired or out of spec brass won't ruin your shooting experience if you keep one of these handy tools in your pocket or field kit. Hardened, steel tool reliably and easily removes broken cases from AR-type or any other firearm chambered for the .223/5.56 NATO or .308/7.62 NATO cartridges. Exclusive, threaded, two-piece design is adjustable for overall length, so the tool completely engages the rim of the case mouth; cannot slip through or strip out. Very simple to use, drop the broken shell extractor into the chamber directly inside the broken case. Allow the bolt to close so the extractor engages the rim of the tool and draw back the bolt to open the chamber. The broken case will eject along with the broken shell extractor.



Attributes

- Name: [BROWNELLS .223 BROKEN SHELL EXTRACTOR](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080000441
- Mfr. No.:
- Caliber: 22 Caliber (.223-.224)
- Weapon type: Universal Handguns
- Delivery weight: 0.009kg
- Shipping height: 8mm
- Shipping width: 94mm
- Shipping length: 157mm
- UPC: 050806006140

Item details

Made in USA

Table of Contents

- Startpage
- BROKEN SHELL EXTRACTOR BROWNELLS .223 SAFETY INSTRUCTIONS
- About Us

BROKEN SHELL EXTRACTOR BROWNELLS .223 SAFETY INSTRUCTIONS

Introduction

Thank you for choosing the BROKEN SHELL EXTRACTOR BROWNELLS .223. This tool is designed to assist in the safe removal of broken cases from firearms chambered for .223/5.56 NATO or .308/7.62 NATO cartridges. It is essential to follow the safety guidelines and instructions provided in this manual to ensure safe and effective use of the product.

General Safety Guidelines

- Always ensure that the firearm is unloaded before using the broken shell extractor.
- Keep the extractor out of reach of children and unauthorized users.
- Inspect the extractor for any damage before each use. Do not use if damaged.
- Familiarize yourself with the operation of your firearm and the extractor before attempting to use it.
- Use the extractor only for its intended purpose – removing broken cases from firearms.
- Wear appropriate safety gear, including eye protection, while using the extractor.
- Do not attempt to extract a broken case if you are unsure of the procedure; seek assistance from a qualified professional.

Specific Safety Precautions for Use

- Ensure that the firearm is pointed in a safe direction when using the extractor.
- Do not force the extractor into the chamber; it should fit snugly without excessive pressure.
- If the extractor does not engage the broken case, do not attempt to remove it with excessive force.
- Always keep your fingers clear of the chamber when operating the extractor.
- After use, doublecheck that no parts of the broken case remain in the chamber.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather your BROKEN SHELL EXTRACTOR and any necessary tools.

2. Using the Extractor:

- Step 1: Insert the broken shell extractor into the chamber directly inside the broken case.
- Step 2: Allow the bolt to close gently so that the extractor engages the rim of the tool.
- Step 3: Pull back the bolt to open the chamber. The broken case should eject along with the broken shell extractor.
- Step 4: If the case does not eject, do not force the extractor. Consult a qualified gunsmith for assistance.

3. PostUse:

- After successful extraction, inspect the chamber to ensure no remnants of the broken case are present.
- Clean the extractor after use to maintain its functionality.

Disposal Instructions

- Dispose of the BROKEN SHELL EXTRACTOR in accordance with local regulations regarding metal waste.
- If the extractor is damaged beyond repair, consider recycling the metal components where facilities are available.

Contact Information for Further Support

For any questions or concerns regarding the BROKEN SHELL EXTRACTOR BROWNELLS .223, please refer to the manufacturer's website or customer support for assistance.

By following these safety instructions, you can ensure a safe and effective experience with your BROKEN SHELL EXTRACTOR. Always prioritize safety and seek professional assistance when needed. Thank you for your attention to these guidelines.

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