

Exact Edge Extractor for Remington 870 and 1100

[Rifle Parts](#) > [Bolt Parts](#) > [Extractor Parts](#) > [Extractors](#)

The Exact Edge Extractor is manufactured through an EDM process (not an inferior MIM process) to produce exacting tolerances. The new extractor will not lose its edge under impact like extractors made from stamped steel that will have their edges roll over and actually cause extraction problems after a short period of use.



Our extractor features a very precise hook point. It is hardened to a Rc 58-60 to withstand years of use and still maintain its edge. We are able to hold the tolerances to $+\/-0.0001"$ by utilizing the EDM manufacturing process. Made of A2 tool steel.

Replaces Remington part #16176 and fits 870, 12, 20 and 1100, 12, 20.

Attributes

- Name: [Exact Edge Extractor for Remington 870 and 1100](#)
- Manufacturer: [VOLQUARTSEN](#)
- Product no.: BRD231199
- Mfr. No.: VCREM
- Make: Remington
- Model: 1100, 870
- Delivery weight: 0.2kg
- UPC: 810162013929

Table of Contents

- Startpage
- Exact Edge Extractor Safety Instruction Guide
- About Us

Exact Edge Extractor Safety Instruction Guide

Introduction

Thank you for choosing the Exact Edge Extractor for your Remington 870 and 1100. This guide provides essential safety instructions to ensure safe usage and compliance with EU General Product Safety Regulation (GPSR). Please read this guide carefully before using the product.

General Safety Guidelines

- Ensure that the Exact Edge Extractor is installed and used according to the instructions provided in this guide.
- Always handle the extractor with care to avoid injury.
- Keep the extractor out of reach of children and vulnerable individuals.
- Regularly inspect the extractor for any signs of wear or damage before use.
- Report any unsafe products or accidents to the appropriate authorities.
- Stay informed about recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- The Exact Edge Extractor is designed for use with Remington 870 and 1100 models. Do not use it with any other firearms.
- Always ensure the firearm is unloaded before installing or replacing the extractor.
- Wear appropriate protective gear, such as safety glasses and gloves, when handling the extractor.
- Do not attempt to modify the extractor in any way, as this may compromise safety and functionality.
- If you experience any issues with the extractor, cease use immediately and consult a qualified professional.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is completely unloaded and the chamber is clear.
- Gather necessary tools for installation, including a small screwdriver and any other required equipment.

2. Installation:

- Remove the existing extractor from the firearm following the manufacturer's guidelines.
- Carefully align the Exact Edge Extractor with the designated slot in the firearm.
- Secure the extractor in place using the appropriate screws or fasteners.
- Doublecheck that the extractor is firmly attached and there are no loose components.

3. Usage:

- After installation, perform a function check to ensure the extractor operates correctly.
- Follow the manufacturer's recommendations for maintaining the firearm, including regular cleaning and inspection of the extractor.
- Use the firearm responsibly and in accordance with all local laws and regulations.

Disposal Instructions

- When disposing of the Exact Edge Extractor, follow local regulations regarding the disposal of metal and firearm components.

- Do not dispose of the extractor in regular household waste.
- Consider recycling options to minimize environmental impact.

Contact Information for Further Support

For any questions or concerns regarding the Exact Edge Extractor, please refer to the manufacturer's website or customer service for assistance.

About Us

Brownells Deutschland

**Brownells Deutschland - Einer der größten Lieferanten für Waffenteile,
Büchsenmacherwerkzeug & Schießsportzubehör**

Lahnstraße 1
24539 Neumünster
Deutschland

www.brownells-deutschland.de