

# **LEWIS LEAD REMOVER FOR RIFLES & SHOTGUNS - BROWNELLS**

## **LEWIS LEAD REMOVER SHOTGUN KIT, 12 GAUGE**

[Gun Cleaning & Chemicals](#) > [Patches & Mops](#) > [Lead Remover](#)

### **Traditional - & Still The Best Mechanical Deleader**

Removes even the toughest lead and wad fouling from your rifle or shotgun. Brass patches rid the bore of lead and plastic deposits without causing any damage to the rifling or bore. Tips attach to any cleaning rod with 8-32 threads. Follow with J-B Bore Cleaner for a truly clean bore.



### **Attributes**

- Name: [BROWNELLS LEWIS LEAD REMOVER SHOTGUN KIT, 12 GAUGE](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 516102001
- Mfr. No.:
- Caliber: 12 Gauge
- Delivery weight: 0.023kg
- Shipping height: 3mm
- Shipping width: 79mm
- Shipping length: 203mm
- UPC: 050806106963

# Table of Contents

- Startpage
- Safety Instruction Guide for Lewis Lead Remover for Rifles & Shotguns
- About Us

# Safety Instruction Guide for Lewis Lead Remover for Rifles & Shotguns

## Introduction

Thank you for choosing the Lewis Lead Remover for Rifles & Shotguns by Brownells. This product is designed to effectively remove lead and wad fouling from your firearm, ensuring a clean bore without damaging the rifling. Please read this safety instruction guide carefully to ensure safe and effective use of the product.

## General Safety Guidelines

- Always handle firearms with care and follow all safety protocols.
- Ensure the firearm is unloaded before using the lead remover.
- Keep the product out of reach of children and vulnerable individuals.
- Use the product only for its intended purpose: removing lead and wad fouling from rifles and shotguns.
- Regularly check for product recalls or safety updates through the EU Safety Gate platform.

## Specific Safety Precautions for Use

- Wear safety glasses to protect your eyes from debris while cleaning.
- Use gloves to prevent skin contact with lead and cleaning materials.
- Ensure proper ventilation in the area where you are using the product.
- Avoid using the lead remover on firearms that are not designed for its use.
- Do not use excessive force when cleaning to prevent damage to the firearm.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure the firearm is completely unloaded.
- Gather all necessary tools, including the Lewis Lead Remover kit and a cleaning rod with 832 threads.

### 2. Attaching the Lead Remover:

- Select the appropriate brass patch for your caliber.
- Attach the rubber tip of the lead remover to the cleaning rod by screwing it onto the 832 threads.

### 3. Cleaning Process:

- Insert the cleaning rod with the attached lead remover into the bore of the firearm.
- Gently push and pull the rod to allow the brass patches to scrub the bore.
- Repeat the process until the bore is free of lead and wad fouling.

### 4. Finishing Up:

- After cleaning, follow up with JB Bore Cleaner for optimal results.
- Store the lead remover kit in a safe and dry place, away from children.

## Disposal Instructions

- Dispose of used brass patches and any cleaning materials in accordance with local regulations.
- Do not dispose of cleaning materials in regular household waste if they contain hazardous substances.

- Check local guidelines for proper disposal methods of lead-containing materials.

## **Contact Information for Further Support**

For any inquiries or concerns regarding the Lewis Lead Remover for Rifles & Shotguns, please refer to the EU-based contact point provided with your product packaging.

Please remember to follow these safety instructions to ensure a safe and effective experience with your Lewis Lead Remover. Thank you for prioritizing safety while maintaining your firearm.

# 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)