

# LEWIS LEAD REMOVER - BROWNELLS LEWIS LEAD REMOVER REPLACEMENT RUBBER TIP, 10MM/40/41 CAL

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

## Traditional - And Still The Best Mechanical Deleader

Lead fouling can build up in the forcing cone, barrel, and chamber of a pistol, ruining accuracy completely. The Lewis Lead Remover is the single best way to remove all leading easily, plus will not damage the gun in any way. Used and endorsed by the nation's top shooters. Use with J-B Bore Cleaner for the cleanest, lead-free barrel ever!



## Attributes

- Name: [BROWNELLS LEWIS LEAD REMOVER REPLACEMENT RUBBER TIP, 10MM/40/41 CAL](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 516300041
- Mfr. No.:
- Caliber: 41 Caliber (.410-.412)
- Delivery weight: 0.009kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 050806022959

## Item details

Made in USA

# Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for LEWIS LEAD REMOVER BROWNELLS LEWIS LEAD REMOVER 10MM, 40/41 CALIBER RUBBER TIP](#)
- [About Us](#)

# **Safety Instruction Guide for LEWIS LEAD REMOVER BROWNELLS LEWIS LEAD REMOVER 10MM, 40/41 CALIBER RUBBER TIP**

## **Introduction**

Thank you for choosing the Lewis Lead Remover. This product is designed to effectively remove lead fouling from your pistol's forcing cone, barrel, and chamber without causing damage. Please read this safety instruction guide carefully to ensure safe and effective use of the product.

## **General Safety Guidelines**

- Always use the product in a wellventilated area.
- Keep the product out of reach of children and pets.
- Use the product only for its intended purpose.
- Regularly check the product for any signs of wear or damage before use.
- If you notice any unusual behavior or performance issues, discontinue use immediately and seek assistance.

## **Specific Safety Precautions for Use**

- Ensure that the firearm is unloaded before using the lead remover.
- Wear appropriate personal protective equipment (PPE), including safety glasses and gloves, to prevent lead exposure.
- Avoid inhaling dust or debris that may be generated during the cleaning process.
- Do not use the lead remover on firearms that are not designed for use with this product.
- Follow all local laws and regulations regarding the cleaning and maintenance of firearms.

## **Instructions for Installation and Usage**

### **1. Preparation:**

- Confirm that your firearm is unloaded and in a safe condition.
- Gather all necessary materials: the Lewis Lead Remover Kit, including the handle, cone tip, rubber tip, brass patches, and JB Bore Cleaner if desired.

### **2. Using the Lead Remover:**

- Attach the appropriate tip (cone or rubber) to the handle based on your cleaning needs.
- Insert the tip into the barrel of the firearm.
- Gently pull the lead remover back and forth to dislodge lead deposits.
- Use brass patches to wipe away loosened lead and debris. Apply JB Bore Cleaner for enhanced cleaning.

### **3. PostCleaning:**

- After cleaning, inspect the barrel and chamber for any remaining lead or debris.
- Clean the lead remover tools after use and store them in a dry place.

## **Disposal Instructions**

- Dispose of any brass patches and debris according to local hazardous waste disposal regulations.
- Do not dispose of the product in regular household waste. Check with local authorities for proper disposal methods.

## **Contact Information for Further Support**

For any safety inquiries or concerns, please refer to your local authorities or the EU's Safety Gate platform for updates on product recalls and safety information.

Thank you for your attention to these safety guidelines. By following these instructions, you can ensure a safe and effective cleaning experience with your Lewis Lead Remover.

# 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)