

LEWIS LEAD REMOVER - BROWNELLS LEWIS LEAD REMOVER BRASS PATCHES, 40-45 CALIBER 10 PACK

[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 BRASS PATCHES, 40-45 CALIBER 10 PACK](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 516200145
- Mfr. No.:
- Caliber: 40/10 mm (.400-.401), 41 Caliber (.410-.412), 44 Caliber (.429-.430), 45 Caliber (.451-.454)
- Delivery weight: 0.005kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 050806022911

Table of Contents

- Startpage
- Safety Instruction Guide for the Lewis Lead Remover
- About Us

Safety Instruction Guide for the Lewis Lead Remover

Introduction

Thank you for choosing the Lewis Lead Remover. This product is designed to safely and effectively remove lead fouling from your firearm, ensuring optimal accuracy and performance. Please follow the safety instructions outlined in this guide to ensure a safe and effective experience.

General Safety Guidelines

- Always read and understand the instructions before using the product.
- Keep the product out of reach of children and vulnerable individuals.
- Use the product only for its intended purpose.
- Ensure proper ventilation when using cleaning products.
- Wear appropriate personal protective equipment (PPE), such as gloves and safety goggles, while using the product.
- Regularly check the product for wear and tear. Do not use damaged components.
- Report any unsafe conditions or accidents to the relevant authorities.

Specific Safety Precautions for Use

• Hazard Identification:

- Lead exposure can be harmful. Ensure that you use the product in a wellventilated area to minimize inhalation of dust or fumes.
- The product contains small parts that may pose a choking hazard. Keep away from children.

• Avoiding Hazards:

- Do not use the Lewis Lead Remover on firearms that are loaded.
- Always ensure the firearm is unloaded and pointed in a safe direction before cleaning.
- Follow the manufacturer's instructions carefully to avoid misuse.
- Do not modify the product in any way, as this may compromise safety and effectiveness.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is unloaded and in a safe working environment.
- Gather all necessary components: handle, cone tip, rubber tip, and brass patches.

2. Using the Lewis Lead Remover:

- Attach the appropriate tip (cone or rubber) to the handle.
- Insert the brass patch into the tip.
- Insert the tip into the barrel of the firearm, ensuring it fits snugly.
- Gently pull the handle back and forth to remove lead fouling. Avoid excessive force.
- Repeat the process until the barrel is free of lead.

3. PostCleaning:

- After cleaning, use JB Bore Cleaner for a leadfree finish.

- Inspect the firearm to ensure it is clean and functioning properly.

Disposal Instructions

- Dispose of used patches and any other waste materials in accordance with local regulations.
- Do not dispose of lead-containing materials in regular trash. Check with local waste management for proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the Lewis Lead Remover, please consult the product packaging for the manufacturer's contact information or visit their official website for support.

Thank you for your attention to these safety guidelines. Enjoy using your Lewis Lead Remover and ensure a safe and effective cleaning experience.

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