

BUSHINGS FOR BRASS SMITH CASE TRIM XPRESS"! - LYMAN #12 TRIM XPRESS BUSHING(243 WIN)

[Reloading](#) > [Case Preparation](#) > [Case Trimming](#) > [Case Trimmers](#)

These bushings are spring-loaded for a smooth cut and support the case with the cutter, eliminating the need for pilots. Bushings that used to quickly and cleanly trim brass by simply pushing the case against a carbide cutter, which is part of the Case Trim Xpress system.



Attributes

- Name: [LYMAN #12 TRIM XPRESS BUSHING\(243 WIN\)](#)
- Manufacturer: [LYMAN](#)
- Product no.: 539000160
- Mfr. No.: 7821712
- Cartridge: 243 Winchester,308 Winchester,6 mm XC,6 x 47 Lapua,260 Remington,6.5 x 47 mm Lapua,7 mm - 08 Remington,300 Savage,338 Federal,358 Winchester,9.3 x 62 Mauser
- Delivery weight: 0.014kg
- Shipping height: 25mm
- Shipping width: 44mm
- Shipping length: 102mm
- UPC: 011516517128

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for BUSHINGS FOR BRASS SMITH CASE TRIM XPRESS
- About Us

Safety Instruction Guide for BUSHINGS FOR BRASS SMITH CASE TRIM XPRESS

Introduction

Thank you for choosing the BUSHINGS FOR BRASS SMITH CASE TRIM XPRESS, specifically the LYMAN #12 TRIM XPRESS BUSHING (243 WIN). This guide provides essential safety instructions to ensure the safe and effective use of the product. Please read this document carefully before using the bushings.

General Safety Guidelines

- Always follow manufacturer instructions for safe usage.
- Ensure the workspace is clean and welllit to avoid accidents.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the bushings for any signs of wear or damage before use.
- Report any unsafe products or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- **Hazard Identification:**
 - Risk of injury from sharp cutter edges if not handled properly.
 - Potential for damage to the bushing if used with incompatible cartridges.
- **Avoiding Hazards:**
 - Always use protective gear such as safety glasses and gloves.
 - Do not attempt to modify or repair the bushings.
 - Ensure that the case is properly aligned before cutting to prevent kickback.
 - Never operate the cutter without the case securely in place.

Instructions for Installation and Usage

- **Installation:**
 1. Ensure the Case Trim Xpress system is powered off before installation.
 2. Insert the bushing into the designated slot of the Case Trim Xpress system.
 3. Secure the bushing in place according to the manufacturer's instructions.
- **Usage:**
 1. Select the appropriate cartridge for the bushing being used.
 2. Place the brass case against the carbide cutter.
 3. Apply gentle pressure to engage the cutter.
 4. Allow the springloaded mechanism to assist in the trimming process.
 5. Once trimming is complete, remove the case and check for any burrs or rough edges.

Disposal Instructions

- Dispose of any damaged or worn bushings in accordance with local regulations.
- Do not dispose of the product in regular household waste.
- Check with local authorities for the proper disposal of metal components.

Contact Information for Further Support

For any inquiries regarding safety or product usage, please refer to the manufacturer's contact information provided with the product packaging.

Thank you for your attention to these safety instructions. Your safety and satisfaction are our top priorities.

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