

VALUE TRIM CASE TRIMMER - LEE PRECISION LEE VALUE TRIM

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

The Lee Deluxe Quick trim case trimmer quickly and precisely trims your brass to the correct length. No calipers, measurement or adjustment is required simply install the appropriate quick trim die in your press and start trimming. A click adjustable stop allows trim length adjustment in .001 of an inch increments. This allows the user to shorten the case to a uniform shorter length than standard reducing the trimming frequency. Perfect for the value conscience reloader that already has a chamfer tool or the expert that wants to trim only for case forming and conversion.



Attributes

- Name: [LEE PRECISION LEE VALUE TRIM](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 100053355
- Mfr. No.: 90386
- Delivery weight: 0.045kg
- Shipping height: 61mm
- Shipping width: 79mm
- Shipping length: 145mm
- UPC: 734307903862

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for the VALUE TRIM CASE TRIMMER
- About Us

Safety Instruction Guide for the VALUE TRIM CASE TRIMMER

Introduction

Thank you for choosing the VALUE TRIM CASE TRIMMER by LEE PRECISION. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of your case trimmer. Please read this document carefully before using the product.

General Safety Guidelines

- Always operate the trimmer in a welllit and ventilated area.
- Keep the workspace clean and free of clutter to avoid accidents.
- Ensure that all users are familiar with the product and its safety features.
- Store the trimmer in a safe place, out of reach of children and pets.
- Regularly inspect the trimmer for any signs of wear or damage.

Specific Safety Precautions for Use

- Always wear safety goggles to protect your eyes from debris while trimming.
- Use gloves to protect your hands from sharp edges and brass shavings.
- Keep hands and clothing away from moving parts during operation.
- Do not exceed the recommended trimming length to avoid damaging the trimmer or cases.
- Never attempt to modify the trimmer or use it for any purpose other than intended.

Instructions for Installation and Usage

1. Installation of Quick Trim Die

- Ensure your reloading press is securely mounted.
- Install the appropriate quick trim die into your press according to the manufacturer's instructions.
- Ensure the die is tightened properly to prevent any movement during use.

2. Setting Trim Length

- Adjust the click adjustable stop to the desired trim length in .001 inch increments.
- Verify the adjustment before starting to trim.

3. Trimming Process

- Insert the brass case into the trimmer.
- Activate the press to begin trimming, ensuring your hands are clear of moving parts.
- Monitor the trimming process to ensure uniform length and avoid overtrimming.

4. PostUse Maintenance

- Clean the trimmer after each use to remove brass shavings and debris.
- Store the trimmer in a dry place to prevent rust and corrosion.

Disposal Instructions

- Dispose of any brass shavings and debris in accordance with local regulations.
- If the trimmer becomes damaged beyond repair, follow local guidelines for the disposal of metal

products.

Contact Information for Further Support

For any safety inquiries or assistance regarding the VALUE TRIM CASE TRIMMER, please reach out to your local LEE PRECISION representative or consult the official LEE PRECISION website for further resources.

Conclusion

By following these safety instructions, you can ensure a safe and effective trimming experience with your VALUE TRIM CASE TRIMMER. Always prioritize safety and report any unsafe products or incidents to the appropriate authorities. Thank you for your attention to these guidelines, and happy reloading!

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