

MICROMETER TOP BULLET SEATER DIES - L.E. WILSON 243 WINCHESTER MICROMETER TOP BULLET SEATER

[Reloading](#) > [Reloading Dies](#) > [Rifle Dies](#)

Giving Reloaders Incredible Control

The L.E. Wilson Micrometer Top Bullet Seater Dies, as its name suggests, incorporates several features that ensure reloaders have a tool that guarantees accurate bullet-seating depths. Built with durable stainless steel Micrometer top uses scale in 0.001" increments Major adjustments made with threaded cap The L.E. Wilson Micrometer Top Bullet Seater Die, with its hardy construction and easy-to-use setup ensures that owners have one of the most accurate bullet-seating tools available today. Another advantage of Arbor Seaters, you can load your bullets long and take the Press and Die with you to the range to test seating depth, saves you multiple trips to the range! **To be used with an Arbor Press**



Attributes

- Name: [L.E. WILSON 243 WINCHESTER MICROMETER TOP BULLET SEATER](#)
- Manufacturer: [L.E. WILSON](#)
- Product no.: 749007486
- Mfr. No.: S24-3WN
- Cartridge: 243 Winchester
- Die Style: Bullet Seating Dies
- Delivery weight: 0.431kg
- UPC: 815145022479

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for L.E. Wilson Micrometer Top Bullet Seater Die
- About Us

Safety Instruction Guide for L.E. Wilson Micrometer Top Bullet Seater Die

Introduction

Thank you for choosing the L.E. Wilson Micrometer Top Bullet Seater Die. This product is designed to assist reloaders in achieving precise bulletseating depths. It is essential to follow safety guidelines to ensure safe and effective use. This guide provides important safety instructions, precautions, and contact information for support.

General Safety Guidelines

- Ensure safe use of the product by following all provided instructions.
- Be aware of potential hazards associated with reloading tools.
- Regularly check for product recalls or safety updates through the EU Safety Gate platform.
- Always use the product in accordance with the manufacturer's guidelines.
- Keep the product out of reach of children and vulnerable individuals.

Specific Safety Precautions for Use

- Always wear appropriate safety gear, such as safety glasses and gloves, when reloading.
- Make sure the workspace is clean and free from clutter to prevent accidents.
- Handle all components carefully to avoid injury.
- Do not exceed the recommended bulletseating depths.
- Ensure that the Arbor Press used with the die is in good working condition.
- Inspect the die for any visible damage before use. Do not use if damaged.
- Keep fingers and hands clear of the die during operation to avoid pinching or injury.
- Store the die in a safe place when not in use to prevent unauthorized access.

Instructions for Installation and Usage

1. Installation:

- Securely attach the L.E. Wilson Micrometer Top Bullet Seater Die to your Arbor Press.
- Ensure that the die is properly aligned and tightened to avoid movement during operation.

2. Usage:

- Adjust the micrometer top to the desired bulletseating depth using the scale in 0.001" increments.
- Place a cartridge case in the die and insert the bullet to be seated.
- Operate the Arbor Press to seat the bullet to the predetermined depth.
- After use, clean the die to remove any residue and maintain its accuracy.

Disposal Instructions

- Dispose of any damaged or unusable components in accordance with local regulations.
- Do not dispose of the product in general waste. Check for recycling options in your area.

Contact Information for Further Support

For safety inquiries or further assistance, please refer to the EUbased contact information provided with your product or visit the manufacturer's website.

Thank you for prioritizing safety while using the L.E. Wilson Micrometer Top Bullet Seater Die. Your adherence to these guidelines will help ensure a safe and enjoyable reloading experience.

About Us

Brownells Europe

Brownells Europe - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

P.O.Box 4300
Warwick
CV34 9BR

www.brownells.eu