

MICROMETER TOP BULLET SEATER DIES - L.E. WILSON 6.8 WESTERN 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**

NO IMAGE
AVAILABLE

Attributes

- Name: [L.E. WILSON 6.8 WESTERN MICROMETER TOP BULLET SEATER](#)
- Manufacturer: [L.E. WILSON](#)
- Product no.: 430116147
- Mfr. No.: S68-W
- Cartridge: 6.8 mm Western
- Die Style: Bullet Seating Die
- Delivery weight: 0.401kg
- Shipping height: 51mm
- Shipping width: 51mm
- Shipping length: 152mm
- UPC: 815145029232

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for L.E. Wilson Micrometer Top Bullet Seater Dies](#)
- [About Us](#)

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

Introduction

Thank you for choosing the L.E. Wilson Micrometer Top Bullet Seater Dies. This guide provides essential safety instructions and guidelines to ensure safe and effective use of this product. Please read this manual carefully before using the product to minimize risks and enhance your reloading experience.

General Safety Guidelines

- Always follow the manufacturer's instructions when using the bullet seater dies.
- Ensure that you are using the product in a wellventilated area.
- Keep the dies and all reloading components out of reach of children and unauthorized users.
- Inspect the product for any signs of damage or wear before use. Do not use a damaged die.
- Use personal protective equipment (PPE) such as safety glasses and gloves while reloading.
- Be aware of your surroundings and ensure that you are in a safe environment when testing seating depths.

Specific Safety Precautions for Use

- Ensure that the Arbor Press is securely mounted before operation.
- Adjust the micrometer top carefully to avoid sudden movements that could lead to injury.
- Always doublecheck the bulletseating depth before finalizing your loads.
- Do not exceed the recommended load specifications for your cartridges.
- Avoid distractions while reloading to maintain focus and precision.
- Dispose of any damaged or unusable components according to local regulations.

Instructions for Installation and Usage

1. Installation of the Micrometer Top Bullet Seater Die:

- Unpack the die and ensure all components are present.
- Mount the Arbor Press securely on a stable surface.
- Insert the bullet seater die into the Arbor Press according to the manufacturer's instructions.
- Tighten the die securely to prevent movement during use.

2. Setting Up for Bullet Seating:

- Select the appropriate cartridge for your reloading needs (6.8 mm Western).
- Adjust the micrometer top to the desired bulletseating depth using the scale in 0.001" increments.
- Ensure that the threaded cap is tightened to secure your adjustments.

3. Using the Bullet Seater Die:

- Place a bullet in the die and press down using the Arbor Press.
- Check the bulletseating depth after each press to ensure accuracy.
- If necessary, make minor adjustments to the micrometer top and repeat the process.

4. Testing at the Range:

- Load your bullets long to test seating depth at the range.
- Take the Arbor Press and die with you for adjustments as needed.

- Always follow safety protocols when using firearms at the range.

Disposal Instructions

- Dispose of any damaged or unusable dies and components in accordance with local waste disposal regulations.
- Recycle materials when possible to minimize environmental impact.

Contact Information for Further Support

For any safety inquiries or concerns regarding the L.E. Wilson Micrometer Top Bullet Seater Dies, please refer to the contact information provided with your product packaging or visit the manufacturer's website for assistance.

Conclusion

By following these safety instructions and guidelines, you can ensure a safe and efficient reloading experience with the L.E. Wilson Micrometer Top Bullet Seater Dies. Stay informed about safety practices and always prioritize your wellbeing while using this product. Thank you for your commitment to safe reloading practices.

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