

MICRO-ADJUST BULLET SEATERS - SINCLAIR INTERNATIONAL MICRO-ADJUST BULLET SEATING DIE 6.5X284 WINCHESTER (NORMA)

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

We gathered our customers ideas and reloading experience with hand dies, and partnered with the experts who make them, to introduce the new Sinclair/L.E. Wilson Micro-Adjust Bullet Seater. It features easy-adjust seating depth capabilities with a simple turn of the die body. Sinclair/L.E. Wilson Micro-Adjust Bullet Seaters are detent-bearing driven with positive "click" increments of .0005" for fast, accurate bullet seating depth adjustments. Here are the details of construction: Each seater stem is custom fitted to the seater body ensuring close tolerance fit Precision-cut threads allow bullet seating depth adjustment in .0005" increments Graduated scale for repeated use with different bullets and seating depths Micro-Adjust "clicks" via stainless springs and stainless ball bearings Constructed of 416 Stainless Steel with precise, laser-etched adjustment scale Made in the USA by L.E. Wilson with 85 years of inline die experience We feel these dies are the finest available in terms of quality, construction, and performance.



We gathered our customers ideas and reloading experience with hand dies, and partnered with the experts who make them, to introduce the new Sinclair/L.E. Wilson Micro-Adjust Bullet Seater. It features easy-adjust seating depth capabilities with a simple turn of the die body. Sinclair/L.E. Wilson Micro-Adjust Bullet Seaters are detent-bearing driven with positive "click" increments of .0005" for fast, accurate bullet seating depth adjustments. Here are the details of construction: Each seater stem is custom fitted to the seater body ensuring close tolerance fit Precision-cut threads allow bullet seating depth adjustment in .0005" increments Graduated scale for repeated use with different bullets and seating depths Micro-Adjust "clicks" via stainless springs and stainless ball bearings Constructed of 416 Stainless Steel with precise, laser-etched adjustment scale Made in the USA by L.E. Wilson with 85 years of inline die experience We feel these dies are the finest available in terms of quality, construction, and performance. Available in 12 popular cartridge offerings.

Attributes

- Name: [SINCLAIR INTERNATIONAL MICRO-ADJUST BULLET SEATING DIE 6.5X284 WINCHESTER \(NORMA\)](#)
- Manufacturer: [SINCLAIR INTERNATIONAL](#)
- Product no.: 749014512
- Mfr. No.: SIN-6528
- Cartridge: 6.5 x 284 mm Winchester
- Die Style: Bullet Seating Dies
- Delivery weight: 0.113kg
- Shipping height: 43mm
- Shipping width: 43mm
- Shipping length: 150mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for MICROADJUST BULLET SEATERS SINCLAIR INTERNATIONAL 6.5X284 WINCHESTER (NORMA) BULLET SEATING DIE
- About Us

Safety Instruction Guide for MICROADJUST BULLET SEATERS SINCLAIR INTERNATIONAL 6.5X284 WINCHESTER (NORMA) BULLET SEATING DIE

Introduction

Thank you for choosing the Sinclair/L.E. Wilson MicroAdjust Bullet Seater. This product is designed for precision bullet seating, ensuring optimal performance in your reloading activities. To ensure your safety and the safe use of this product, please read and follow the guidelines outlined in this document.

General Safety Guidelines

- Always handle the die with care to avoid injury.
- Ensure that the work area is clean and free from distractions.
- Use personal protective equipment (PPE) such as safety glasses and gloves as necessary.
- Keep this product out of reach of children and vulnerable individuals.
- Regularly inspect the die for wear or damage before use.
- If you notice any defects or unusual behavior during use, cease operation immediately and consult a professional.

Specific Safety Precautions for Use

- Ensure that the bullet seating die is compatible with your reloading equipment.
- Adjust the seating depth only when the die is not in contact with a bullet.
- Do not exceed the recommended adjustments; doing so may affect performance and safety.
- Store the die in a safe, dry location when not in use to prevent rust and damage.
- Do not modify the die in any way; alterations can compromise safety and performance.
- Follow all local laws and regulations regarding the use of reloading equipment.

Instructions for Installation and Usage

1. Installation:

- Ensure your reloading press is securely mounted.
- Remove any existing dies from the press.
- Insert the Sinclair/L.E. Wilson MicroAdjust Bullet Seater into the press and tighten it securely.
- Ensure the die is aligned properly with the bullet seating mechanism.

2. Usage:

- Select the appropriate bullet for your reloading needs.
- Adjust the seating depth by turning the die body to the desired setting. Each click represents a .0005" adjustment.
- Place a cartridge case in the press and ensure it is properly aligned with the die.
- Insert the bullet into the case mouth and raise the ram to seat the bullet.
- Check the seating depth after each adjustment to ensure accuracy.

Disposal Instructions

- Dispose of any packaging materials in accordance with local recycling regulations.
- If the die is no longer usable, contact local waste management services to determine the proper disposal method for metal products.
- Do not dispose of the die in regular household waste.

Contact Information for Further Support

For any safety inquiries or concerns regarding this product, please contact the appropriate EUbased contact point for product safety. Please refer to the product packaging or official website for details.

Conclusion

By following these safety guidelines, you can ensure a safe and effective reloading experience with the Sinclair/L.E. Wilson MicroAdjust Bullet Seater. Always prioritize safety and good practices in your reloading activities. Thank you for your attention to these important instructions.

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