

# **MICRO-ADJUST BULLET SEATERS - SINCLAIR INTERNATIONAL MICRO-ADJUST BULLET SEATING DIE 243 WINCHESTER**

[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 243 WINCHESTER](#)
- Manufacturer: [SINCLAIR INTERNATIONAL](#)
- Product no.: 749014508
- Mfr. No.: SIN-243W
- Cartridge: 243 Winchester
- Die Style: Bullet Seating Dies
- Delivery weight: 0.113kg
- Shipping height: 41mm
- Shipping width: 46mm
- Shipping length: 147mm

## **Item details**

Made in USA

# Table of Contents

- Startpage
- Safety Instructions for MICROADJUST BULLET SEATERS
- About Us

# Safety Instructions for MICROADJUST BULLET SEATERS

## Introduction

Thank you for choosing the Sinclair International MicroAdjust Bullet Seater for your reloading needs. This guide provides important safety information and instructions to ensure the safe and effective use of this product. Please read and follow these guidelines carefully.

## General Safety Guidelines

- Ensure that the product is used only for its intended purpose, which is to adjust bullet seating depth for reloading ammunition.
- Always handle all reloading equipment with care to prevent accidents and injuries.
- Keep the product out of reach of children and unauthorized users.
- Store the bullet seater in a safe and dry place when not in use.
- Regularly inspect the bullet seater for any signs of wear or damage. Do not use if damaged.

## Specific Safety Precautions for Use

- Always wear appropriate safety gear, including safety glasses, when using the bullet seater.
- Avoid wearing loose clothing or accessories that could get caught in the equipment.
- Ensure that your workspace is clean and free from distractions while reloading.
- Do not exceed the recommended bullet seating depth as specified by the bullet manufacturer.
- Use only compatible components as specified in the product documentation to avoid malfunctions.
- Be aware of the potential hazards associated with reloading ammunition, including the risk of explosion or injury from improperly seated bullets.

## Instructions for Installation and Usage

### Installation

1. Ensure that the bullet seater is clean and free from debris before installation.
2. Securely mount the bullet seater in your reloading press according to the manufacturer's instructions.
3. Adjust the seating depth by turning the die body as needed, ensuring it is locked in place after adjustment.

### Usage

- Before starting, verify that you have all necessary components, including bullets, cases, and powder.
- Set the die to the desired bullet seating depth using the graduated scale for accuracy.
- Insert a bullet into the case mouth and place it in the bullet seater.
- Pull the handle of the reloading press to seat the bullet.
- Check the bullet seating depth after each adjustment to ensure accuracy.
- Clean the bullet seater regularly to maintain its performance.

## Disposal Instructions

- Dispose of any damaged or unusable equipment according to local regulations.
- Recycle packaging materials where possible.
- Do not dispose of ammunition components in regular waste; follow local guidelines for hazardous waste disposal.

## Contact Information for Further Support

For any safety inquiries or further assistance regarding the Sinclair International MicroAdjust Bullet Seater, please refer to the official website or customer support resources provided by the manufacturer.

## Conclusion

By following these safety instructions, you can ensure a safe and efficient reloading experience with the Sinclair International MicroAdjust Bullet Seater. Always prioritize safety and adhere to all guidelines to minimize risks. Thank you for your attention to these important safety measures.

# 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](http://www.brownells.co.uk)