

STANDARD BULLET SEATING MICROMETERS - REDDING #36

STANDARD BULLET SEATING MICROMETER

[Reloading](#) > [Reloading Dies](#) > [Replacement Parts & Upgrades](#)

Redding Competition Seating Dies deliver the precision and accuracy preferred by the most discriminating handloaders. Now you can easily convert your conventional seating die to a precision micrometer seating die for use with STD (standard) bullets for precise, repeatable bullet seating depths to within 1/1000th of an inch and potential world-record accuracy. Designed for all seating dies that use a seat plug with 1/2-20 threads. Easily changes from one die to another, just match the number on your current seating plug to the corresponding bullet seating micrometer number. View Redding Micrometer Reference Chart here.



Attributes

- Name: [REDDING #36 STANDARD BULLET SEATING MICROMETER](#)
- Manufacturer: [REDDING](#)
- Product no.: 749017211
- Mfr. No.: 09096
- Cartridge: -
- Delivery weight: 0.07kg
- Shipping height: 19mm
- Shipping width: 19mm
- Shipping length: 89mm
- UPC: 611760090967

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for Redding #36 Standard Bullet Seating Micrometer
- About Us

Safety Instruction Guide for Redding #36 Standard Bullet Seating Micrometer

Introduction

Thank you for choosing the Redding #36 Standard Bullet Seating Micrometer. This guide provides important safety instructions to ensure safe and effective use of the product. Please read this guide carefully before using the micrometer to avoid potential hazards and to ensure compliance with EU safety regulations.

General Safety Guidelines

- Ensure that the micrometer is used only for its intended purpose, which is to measure and adjust bullet seating depths.
- Always handle the micrometer with care to avoid damage to the device and to ensure accurate measurements.
- Keep the micrometer out of reach of children and vulnerable individuals to prevent accidents.
- Regularly inspect the micrometer for any signs of wear or damage. If any issues are found, discontinue use and contact the manufacturer for assistance.
- Follow all local laws and regulations regarding the safe handling and use of reloading equipment.

Specific Safety Precautions for Use

- Use protective eyewear when adjusting or using the micrometer to prevent injury from potential debris.
- Ensure that the seating die is securely attached to the reloading press before making adjustments.
- Avoid applying excessive force when adjusting the micrometer to prevent damage to the device.
- Always ensure that the work area is clean and free from obstructions to prevent accidents during use.
- Do not attempt to modify or disassemble the micrometer as this may lead to malfunction or injury.

Instructions for Installation and Usage

1. Installation:

- Ensure that the reloading press is turned off and unplugged before installation.
- Remove the current seating plug from the seating die by unscrewing it counterclockwise.
- Match the number on your current seating plug with the corresponding micrometer number.
- Screw the Redding #36 Standard Bullet Seating Micrometer into the seating die by turning it clockwise until secure.
- Doublecheck that the micrometer is firmly attached before proceeding.

2. Usage:

- Set the desired bullet seating depth using the micrometer's adjustment feature.
- Insert a bullet into the seating die and ensure it is properly aligned.
- Slowly operate the reloading press to seat the bullet to the specified depth.
- After seating, measure the bullet's overall length to confirm the depth is correct.
- If adjustments are needed, repeat the process by loosening the micrometer and resetting the desired depth.

Disposal Instructions

- Dispose of the micrometer in accordance with local waste management regulations.
- Do not dispose of the micrometer in general household waste if it is damaged or nonfunctional.
- Contact local recycling centers for information on how to properly recycle or dispose of metal and plastic

components.

Contact Information for Further Support

For safety inquiries or additional support regarding the Redding #36 Standard Bullet Seating Micrometer, please refer to the manufacturer's contact information provided with the product packaging.

Conclusion

By following these safety instructions, you can ensure a safe and effective experience with the Redding #36 Standard Bullet Seating Micrometer. Always prioritize safety and compliance with the EU General Product Safety Regulation. Thank you for your attention to these important guidelines.

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