

# ULTRA™ MICROMETER SEATER DIES - 257 ROBERTS MICROMETER SEATER DIE

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

Forster Reloading Dies are of excellent quality and provide the reloader with the ability to produce concentric rounds time and time again. Each die is manufactured from the finest quality steel carefully machined to very tight tolerances. Dies are hand polished both before and after the heat-treating process to guarantee an extra fine finish. All Forster reloading dies feature their Forster Cross Bolt Die Locking Ring that tightens the two ends of the split ring instead of tightening a screw directly into the threads of the die. The Forster Ultra Seater includes all of the features of the Forster Bench Rest Seater Die above, plus an ultra accurate micrometer adjustment. This micrometer adjustment allows you to adjust bullet seating depth from .0005 inch to .001 inch increments, and makes switching bullets easy - just dial back to your previous recorded setting. Forster Ultra Seaters make fine tuning your bullets to the lands of your rifling simple.



## Attributes

- Name: [257 ROBERTS MICROMETER SEATER DIE](#)
- Manufacturer: [FORSTER PRODUCTS, INC.](#)
- Product no.: 749006717
- Mfr. No.: U00055
- Cartridge: 257 Roberts
- Die Style: Bullet Seating Dies
- Delivery weight: 0.372kg
- Shipping height: 44mm
- Shipping width: 48mm
- Shipping length: 171mm
- UPC: 757253006470

## Item details

Made in USA

# Table of Contents

- Startpage
- ULTRA™ MICROMETER SEATER DIES 257 ROBERTS MICROMETER SEATER DIE Safety Instruction Guide
- About Us

# ULTRA™ MICROMETER SEATER DIES 257 ROBERTS

## MICROMETER SEATER DIE Safety Instruction Guide

### Introduction

Thank you for choosing the ULTRA™ MICROMETER SEATER DIES 257 ROBERTS MICROMETER SEATER DIE. This product is designed to help you create precise and concentric ammunition rounds. To ensure safe and effective use, please read this safety instruction guide carefully. It contains essential information on product safety, usage precautions, installation, and disposal.

### General Safety Guidelines

- Always handle reloading dies and components with care.
- Ensure that the work area is clean, organized, and free from distractions.
- Wear appropriate personal protective equipment (PPE), including safety glasses and gloves, when reloading ammunition.
- Keep all reloading tools and components out of reach of children and unauthorized individuals.
- Follow all manufacturer instructions and guidelines for safe reloading practices.
- Regularly inspect your reloading equipment for wear and damage before each use.
- Report any unsafe products or incidents to the relevant authorities.

### Specific Safety Precautions for Use

- Use only compatible cartridges with the ULTRA™ MICROMETER SEATER DIES.
- Ensure that the micrometer adjustment is securely set before beginning the reloading process.
- Avoid overtightening the die to prevent damage to the threads or the die itself.
- Do not exceed the recommended bullet seating depth as specified in the product instructions.
- Store the dies in a safe, dry place when not in use to prevent rust and damage.
- If you experience any unusual resistance while operating the die, stop immediately and assess the situation.
- Always keep the work area ventilated to avoid inhaling any harmful fumes during the reloading process.

### Instructions for Installation and Usage

#### 1. Installation of the Die:

- Ensure that your reloading press is securely mounted and stable.
- Select the appropriate die for your cartridge (257 Roberts).
- Thread the die into the press until it is snug but not overly tight.
- Use the Forster Cross Bolt Die Locking Ring to secure the die in place without damaging the threads.

#### 2. Adjusting the Micrometer:

- Before starting, familiarize yourself with the micrometer adjustment feature.
- To adjust bullet seating depth, rotate the micrometer knob clockwise to increase depth and counterclockwise to decrease depth.
- Make adjustments in increments of .0005 inch to .001 inch for precise control.

#### 3. Reloading Process:

- Insert a bullet into the case mouth and position it under the die.
- Pull the press handle to seat the bullet to the desired depth.
- Inspect each round for consistency and proper seating.
- Record your micrometer settings for future reference.

#### 4. PostUse Care:

- Clean the die after each use to remove any residue or debris.
- Store the die in its original packaging or a protective case to prevent damage.

## Disposal Instructions

- Dispose of any damaged or wornout reloading dies according to local regulations.
- Recycle metal components whenever possible.
- Do not dispose of any reloading materials in regular household waste.
- Follow your local waste management guidelines for hazardous materials.

## Contact Information for Further Support

For any inquiries or concerns regarding the ULTRA™ MICROMETER SEATER DIES 257 ROBERTS MICROMETER SEATER DIE, please reach out to the manufacturer's customer support team or consult the product manual for additional assistance.

By following these safety instructions, you can ensure a safe and enjoyable reloading experience. Always prioritize safety and adhere to best practices while using your reloading equipment.

# About Us

## Brownells Austria

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

[www.brownells.at](http://www.brownells.at)