

BUSHING FULL LENGTH DIE KITS WITH CASE GAUGE - L.E. WILSON 260 REMINGTON BUSHING FULL LENGTH DIE SET

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

This is a complete, upgraded L.E. Wilson stainless steel full-length die kit that includes: Full-length bushing resizing die Seater die Case-length headspace gauge The L.E. Wilson Bushing Type Full Length Sizing Die simultaneously resizes the entire case body, while letting you separately size the neck to provide the exact tension needed for the specific bullet you're loading. Die includes an adjustable depth decapping rod, plus a spare decapping punch tip (just in case). It does not contain an expander. Standard 7/8"-14 threads for use in most common reloading presses. Wilson's Stainless Steel Seater Die features a micrometer top that gives precise adjustments of seating depth in .001" increments. Both bullet and case are firmly held in perfect alignment as the bullet is seated in the case. Hand-die designed for use with a mallet or an arbor press. NOT for use on a conventional 7/8 press. The last component in the Wilson full-length die kit is their Case Length Headspace Gauge. It's a one-piece, non-adjustable cylinder-type gauge that measures case length from the base of the cartridge to the shoulder, as well as the maximum case length. Used to compare resized cases and finished cartridges against the minimum SAAMI chamber dimensions, so you can be sure your finished rounds are within specifications for case length min/max AND headspace min/max. The Wilson full-length bushing die set with case gauge gives precision reloaders an extra advantage in making the most consistent finished ammo possible.



Attributes

- Name: [L.E. WILSON 260 REMINGTON BUSHING FULL LENGTH DIE SET](#)
- Manufacturer: [L.E. WILSON](#)
- Product no.: 749018046
- Mfr. No.: KBFC-260R
- Cartridge: 260 Remington
- Die Style: Bushing Full Length Die Set
- Delivery weight: 1.025kg
- Shipping height: 51mm
- Shipping width: 127mm
- Shipping length: 203mm
- UPC: 815145028846

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for Bushing Full Length Die Kits with Case Gauge
- About Us

Safety Instruction Guide for Bushing Full Length Die Kits with Case Gauge

Introduction

Thank you for choosing the Bushing Full Length Die Kit with Case Gauge by L.E. Wilson. This guide provides essential safety instructions and operating procedures to ensure safe and effective use of the product. Please read this guide carefully before using the die kit.

General Safety Guidelines

- Always handle the die kit with care to avoid injury.
- Ensure that the die kit is used in a welllit and clean environment.
- Keep the die kit out of reach of children and vulnerable individuals.
- Inspect the die kit for any damage or wear before use.
- Follow all instructions carefully to avoid accidents.
- Report any unsafe conditions or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Ensure that your reloading press is compatible with the standard 7/8"14 threads of the die kit.
- Do not use the die kit on a conventional 7/8 press; it is designed for handdie use with a mallet or an arbor press.
- Use appropriate eye protection when resizing and seating bullets to protect against debris.
- Do not exceed the recommended load specifications for the cartridges being used.
- Avoid wearing loose clothing or jewelry that could become entangled in the equipment during use.
- Be aware of your surroundings and ensure that no one is in close proximity while you are operating the die kit.

Instructions for Installation and Usage

1. Installation of the Die Kit:

- Ensure the reloading press is securely mounted and stable.
- Thread the bushing resizing die into the press until snug, but do not overtighten.
- Install the seater die in the same manner.
- Attach the caselength headspace gauge for measuring purposes.

2. Using the Bushing Full Length Die:

- Insert a clean, empty cartridge case into the resizing die.
- Operate the press to resize the case, ensuring the entire body is resized while maintaining the neck tension.
- Use the adjustable depth decapping rod to remove the spent primer.

3. Seating the Bullet:

- Place a bullet into the case mouth.
- Adjust the micrometer top of the seater die for precise seating depth.
- Operate the press to seat the bullet firmly in the case.

4. Using the Case Length Headspace Gauge:

- Measure the resized case length from the base to the shoulder using the gauge.
- Compare the measurement against the minimum SAAMI chamber dimensions to ensure compliance.

5. Cleaning and Maintenance:

- After use, clean the die kit with a soft cloth to remove any debris or residue.
- Store the die kit in a dry place to prevent rust and corrosion.

Disposal Instructions

- Dispose of any unused or damaged components of the die kit in accordance with local regulations.
- Do not dispose of the die kit in regular household waste if it contains hazardous materials.
- Contact your local waste management authority for proper disposal methods.

Contact Information for Further Support

For any inquiries regarding product safety or usage, please refer to the manufacturer's website or contact their customer support service.

By following these safety instructions, you can ensure a safe and effective reloading experience with your Bushing Full Length Die Kit. Thank you for your attention to safety. Enjoy your reloading!

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