

BUSHING FULL LENGTH DIES - L.E. WILSON 26 NOSLER BUSHING FULL LENGTH DIE

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

The Wilson Bushing Type Full Length Sizing Die. This die will allow you to size the case neck to your desired neck tension along with sizing down the rest of the case body at the same time. Die includes an adjustable depth decapping rod. An extra Decapping Punch is included. These dies do not contain an expander. Made of High Quality Heat Treated Steel. These Full Length Bushing dies mimic the neck sizing of Wilsons' neck sizing dies and are designed to leave 3/16" at the bottom of the case neck unsized, a practice many shooters prefer and find to be more accurate than sizing the full neck. Made from High Quality Material - Hardened to L.E. Wilson Specifications Harder than a Grade 8 Bolt Interchangeable Bushings Standard 7/8ths Reloading Press Sizes Shoulder and Body Dimensions Stainless Parts for a Long Lasting Finish Durable and Accurate L.E. Wilson manufactured lock nut - thickness is .225" from inside to outermost edge .270" for height and 1.250" total width OD. Neck Bushing sold separately, we suggest using LE Wilson Neck bushings but Redding bushings will also fit.



Attributes

- Name: [L.E. WILSON 26 NOSLER BUSHING FULL LENGTH DIE](#)
- Manufacturer: [L.E. WILSON](#)
- Product no.: 749018868
- Mfr. No.: FLD-26NS
- Cartridge: 26 Nosler
- Die Style: Bushing Full Length Die
- Delivery weight: 0.227kg
- Shipping height: 51mm
- Shipping width: 51mm
- Shipping length: 152mm
- UPC: 815145026422

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for BUSHING FULL LENGTH DIES L.E. WILSON 26 NOSLER BUSHING FULL LENGTH DIE
- About Us

Safety Instruction Guide for BUSHING FULL LENGTH DIES L.E. WILSON 26 NOSLER BUSHING FULL LENGTH DIE

Introduction

Thank you for choosing the Bushing Full Length Dies by L.E. Wilson. This guide provides essential safety instructions and usage guidelines to ensure your safe and effective use of the product. Please read this guide thoroughly before use to understand the potential hazards and safety measures.

General Safety Guidelines

- **Product Safety:** Ensure that you are using the die according to the instructions provided in this guide to prevent accidents and injuries.
- **Enhanced Recalls:** Stay informed about any product recalls by checking the EU's Safety Gate platform regularly.
- **Online Shopping:** When purchasing online, ensure that the seller complies with safety regulations to guarantee a safe transaction.
- **Special Consumer Focus:** This product is intended for adult users. Keep it out of reach of children to avoid any potential hazards.
- **EU Contact Point:** For any safety inquiries, please refer to your local EU consumer protection agency.
- **Rapid Alerts:** Be aware of the Safety Gate system for quick updates on any unsafe products.

Specific Safety Precautions for Use

- **Read the Manual:** Always read and understand this safety instruction guide before using the die.
- **Inspect the Die:** Check for any visible damage or defects before use. Do not use if damaged.
- **Wear Protective Gear:** Always wear appropriate safety glasses and gloves when using the die to protect against debris and sharp edges.
- **Keep Workspace Clean:** Maintain a clean and organized workspace to avoid accidents.
- **Avoid Distractions:** Focus on the task at hand and avoid distractions while using the die.
- **Use Proper Tools:** Ensure you are using compatible reloading equipment and tools to avoid injury.
- **Store Safely:** After use, store the die in a secure place away from children and pets.

Instructions for Installation and Usage

1. Setup the Reloading Press:

- Ensure your reloading press is securely mounted to a stable surface.
- Verify that the press is compatible with standard 7/8ths reloading dies.

2. Install the Die:

- Remove the die from its packaging.
- Insert the die into the reloading press and tighten securely using the lock nut provided.
- Adjust the depth of the decapping rod as needed.

3. Prepare the Case:

- Ensure the case is clean and free of any obstructions.
- Check the case neck for any damage that could affect sizing.

4. **Reloading Process:**

- Insert the case into the die and operate the reloading press according to the manufacturer's instructions.
- Monitor the sizing process to ensure proper neck tension is achieved.

5. **PostUse Care:**

- Clean the die after each use to prevent residue buildup.
- Store the die in a protective case or original packaging.

Disposal Instructions

- Dispose of any damaged or unusable parts according to local regulations.
- Do not dispose of the die in regular household waste. Check with local waste management for proper disposal methods.

Contact Information for Further Support

For any additional support or inquiries regarding the Bushing Full Length Dies, please refer to your local consumer protection agency or the retailer where you purchased the product.

By following these safety instructions, you can ensure a safe and efficient reloading experience with the Bushing Full Length Dies by L.E. Wilson. Always prioritize safety and be aware of your surroundings while working with reloading equipment.

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