

BUSHING FULL LENGTH DIES - L.E. WILSON 300 WSM 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 300 WSM BUSHING FULL LENGTH DIE](#)
- Manufacturer: [L.E. WILSON](#)
- Product no.: 749018015
- Mfr. No.: FLD-300WSM
- Cartridge: 300 WSM (Winchester Short Mag)
- Die Style: Bushing Full Length Die
- Delivery weight: 0.272kg
- Shipping height: 41mm
- Shipping width: 41mm
- Shipping length: 146mm
- UPC: 815145026019

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for BUSHING FULL LENGTH DIES L.E. WILSON 300 WSM
- About Us

Safety Instruction Guide for BUSHING FULL LENGTH DIES L.E. WILSON 300 WSM

Introduction

Thank you for choosing the Bushing Full Length Dies by L.E. Wilson for your reloading needs. This guide provides essential safety instructions, usage guidelines, and disposal information to ensure safe and effective use of this product. Please read this guide carefully before using the product.

General Safety Guidelines

- Ensure that you understand the proper use of reloading equipment before starting.
- Always wear appropriate personal protective equipment (PPE), including safety glasses and gloves, when handling reloading materials.
- Keep the workspace clean and organized to prevent accidents.
- Store all reloading components, including dies, in a secure location away from children and pets.
- Be aware of the potential hazards associated with reloading, including the risk of injury from sharp tools and the handling of gunpowder and primers.
- Follow all local laws and regulations regarding reloading and the use of ammunition.

Specific Safety Precautions for Use

- Do not exceed the recommended load specifications for the 300 WSM cartridge.
- Always use the correct bushing size for your desired neck tension.
- Ensure that the die is securely attached to the reloading press before use.
- Check the die for any signs of wear or damage before each use.
- Never attempt to modify or repair the die yourself. Contact the manufacturer for assistance if needed.
- Be cautious when decapping cases, as the decapping rod and punch can be sharp.
- Do not use the die if it appears to be malfunctioning or if you notice any unusual behavior during operation.

Instructions for Installation and Usage

1. Installation:

- Securely mount the bushing full length die onto a standard 7/8ths reloading press.
- Ensure that the adjustable depth decapping rod is properly set according to your requirements.
- Confirm that the die is tightened using the L.E. Wilson manufactured lock nut.

2. Usage:

- Prepare your brass cases by cleaning and inspecting them for damage.
- Insert the case into the die and adjust the decapping rod as needed.
- Operate the press to size the case neck and body simultaneously.
- After sizing, remove the case and inspect it for proper sizing and any defects.
- Repeat the process for each case, ensuring to check the neck tension after sizing.

Disposal Instructions

- Dispose of any damaged or wornout dies in accordance with local waste disposal regulations.
- Do not throw away reloading components or materials in regular trash. Instead, consult local guidelines for the disposal of hazardous materials.
- Ensure that all spent components, including primers and gunpowder, are disposed of safely and

responsibly.

Contact Information for Further Support

For any questions or concerns regarding the Bushing Full Length Dies or for additional safety inquiries, please reach out to the manufacturer's customer support.

Conclusion

By following these safety guidelines and instructions, you can ensure a safe and effective reloading experience with your Bushing Full Length Dies L.E. Wilson 300 WSM. Always prioritize safety and stay informed about best practices in reloading. 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