

# NECK SIZING BUSHINGS - L.E. WILSON STEEL NECK SIZER DIE BUSHING .265

[Reloading](#) > [Reloading Dies](#) > [Neck Size Bushings](#)

Hardened stainless steel neck bushing from L.E. Wilson. Wilson makes their bushings in .001" increments. The size marked on them refers to the middle of the bushing, which is reamed with a .003" taper. Since the case neck only reaches the middle, a slightly tighter sizing can be achieved by turning the bushing over, with the markings facing toward the case (markings facing down). This is mainly an emergency step to be taken if the brass has hardened, springing back more, and will no longer hold the bullet; or for fine-tuning the sizing to provide less additional "squeeze" than using the next smaller bushing in the normal way. Made to similar specs to the Redding neck bushings. Will not interchange with Forster or RCBS dies. Brownells Gun Tech™ Tip: There are two ways to select the steel neck bushings you need: (1) Measure the outside neck diameter of your loaded cartridge and subtract .002" to .003". This allows approximately .001" of brass to spring back for correct neck tension. (2) You can also measure the neck wall thickness of your case, multiply by two, add the diameter of your bullet and subtract .002" to .003".



## Attributes

- Name: [L.E. WILSON STEEL NECK SIZER DIE BUSHING .265](#)
- Manufacturer: [L.E. WILSON](#)
- Product no.: 749002438
- Mfr. No.: B-265
- Diameter (in): .265
- Delivery weight: 0.032kg
- Shipping width: 57mm
- Shipping length: 89mm
- UPC: 815145024558

## Item details

Made in USA

# Table of Contents

- Startpage
- NECK SIZING BUSHINGS L.E. WILSON STEEL NECK SIZER DIE BUSHING .265 Safety Instructions
- About Us

# NECK SIZING BUSHINGS L.E. WILSON STEEL NECK SIZER DIE BUSHING .265 Safety Instructions

## Introduction

Thank you for choosing the NECK SIZING BUSHINGS L.E. WILSON STEEL NECK SIZER DIE BUSHING .265. This product is designed for precision neck sizing of brass cases in reloading applications. To ensure safe and effective use, please read and follow the safety instructions outlined in this guide.

## General Safety Guidelines

- Always use the neck bushings in accordance with the manufacturer's instructions.
- Ensure that the work area is clean, welllit, and free from distractions.
- Wear appropriate personal protective equipment, such as safety glasses and gloves, when handling brass cases and reloading equipment.
- Keep the neck bushings out of reach of children and vulnerable individuals.
- Regularly inspect the neck bushings for signs of wear or damage before use.
- Report any unsafe products or accidents to the relevant authorities.

## Specific Safety Precautions for Use

- **Potential Hazards:** Improper use of neck bushings can lead to incorrect sizing, which may result in unsafe ammunition.
- **Avoiding Hazards:**
  - Always measure the outside neck diameter of your loaded cartridge before selecting a bushing.
  - Do not exceed the recommended size adjustments when using the bushings.
  - If the brass has hardened and does not hold the bullet, only use the emergency step of turning the bushing over as a last resort.
  - Ensure that the bushing is securely attached to the die before use to prevent accidents.
- **Age Specific Warnings:** This product is intended for use by individuals who are knowledgeable in reloading and ammunition handling. It is not suitable for use by children.

## Instructions for Installation and Usage

### 1. Selecting the Right Bushing:

- Measure the outside neck diameter of your loaded cartridge.
- Subtract .002" to .003" to determine the appropriate bushing size.
- Alternatively, measure the neck wall thickness of your case, multiply by two, add the diameter of your bullet, and subtract .002" to .003".

### 2. Installation:

- Ensure the die is clean and free from debris.
- Insert the selected neck bushing into the die, ensuring it is seated properly.
- Tighten the die securely to prevent any movement during use.

### 3. Usage:

- Place the brass case in the shell holder of your reloading press.
- Operate the press to size the neck of the case using the installed bushing.
- If necessary, you may turn the bushing over with the markings facing down for finetuning.

#### 4. PostUse Inspection:

- After use, inspect the neck bushing for wear or damage.
- Clean the bushing as needed to maintain performance.

## Disposal Instructions

- Dispose of any damaged or worn neck bushings in accordance with local regulations.
- Do not dispose of the product in regular household waste. Check for recycling options for metal components.

## Contact Information for Further Support

For any questions or concerns regarding the NECK SIZING BUSHINGS L.E. WILSON STEEL NECK SIZER DIE BUSHING .265, please refer to the manufacturer's contact information provided with the product packaging or visit the official website.

Thank you for your attention to these safety instructions. By following these guidelines, you can ensure the safe and effective use of your neck sizing bushings.

# 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](http://www.brownells.co.uk)