

# BUSHING NECK DIE SETS - L.E. WILSON 308 WINCHESTER BUSHING NECK DIE KIT

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

L.E. Wilson's Bushing Neck Die Kit consists of a bushing-style neck resizing die and Wilson's precision stainless steel seater die. Wilson's Stainless Steel Seater Die has a micrometer top that lets you make fine adjustments of seating depth in precise .001" increments. The die holds bullet and case in perfect alignment as the bullet is seated in the case. This is a hand-die designed for use with a mallet or an arbor press. NOT for use on a conventional 7/8 press. Wilson's Bushing Neck Sizer Dies feature interchangeable bushings to size the outside of the case neck to 3/16" from the case mouth. This allows for total control as to the amount of neck sizing each case receives. Simply change the bushing to increase or decrease the neck-tension on the bullet. The L.E. Wilson Bushing Neck Die Kit are Hand-die design for use with a mallet or an arbor press. Not for use on a conventional press. Bushing sold separately, accepts L.E. Wilson, Redding, or Sinclair carbide bushings



## Attributes

- Name: [L.E. WILSON 308 WINCHESTER BUSHING NECK DIE KIT](#)
- Manufacturer: [L.E. WILSON](#)
- Product no.: 749018053
- Mfr. No.: SKBN-308W
- Cartridge: 308 Winchester
- Die Style: Bushing Full Length Die Set
- Delivery weight: 0.848kg
- Shipping height: 51mm
- Shipping width: 127mm
- Shipping length: 203mm
- UPC: 815145028792

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for BUSHING NECK DIE SETS L.E. WILSON 308 WINCHESTER BUSHING NECK DIE KIT
- About Us

# **Safety Instruction Guide for BUSHING NECK DIE SETS L.E. WILSON 308 WINCHESTER BUSHING NECK DIE KIT**

## **Introduction**

Thank you for choosing the L.E. Wilson Bushing Neck Die Kit for your reloading needs. This guide provides essential safety instructions and usage information to ensure safe and effective operation of the die kit. Please read this guide thoroughly before use.

## **General Safety Guidelines**

- Ensure safe use of the Bushing Neck Die Kit by following these guidelines:
  - Always wear appropriate safety gear, including safety glasses and gloves.
  - Keep the workspace clean and organized to avoid accidents.
  - Read and understand the product instructions before use.
  - Store the die kit in a secure location, out of reach of children.
  - Regularly inspect the die kit for any signs of wear or damage.

## **Specific Safety Precautions for Use**

- When using the Bushing Neck Die Kit, observe the following precautions:
  - Use only with a mallet or an arbor press. Do not use with a conventional 7/8 press.
  - Ensure that the bushing is properly installed and secure before operation.
  - Avoid placing fingers or hands near moving parts during operation.
  - Do not exceed the recommended neck tension settings to prevent bullet seating issues.
  - If the die kit becomes damaged or malfunctions, discontinue use immediately and seek assistance.

## **Instructions for Installation and Usage**

### **1. Preparation:**

- Gather all necessary materials, including the Bushing Neck Die Kit, mallet or arbor press, and appropriate bushings.
- Ensure your workspace is clean and free from distractions.

### **2. Installation:**

- Select the appropriate bushing for your desired neck tension.
- Install the bushing into the neck resizing die according to the manufacturer's instructions.
- Secure the die in the arbor press or prepare it for use with the mallet.

### **3. Usage:**

- Insert the case into the neck resizing die, ensuring proper alignment.
- Use the mallet or arbor press to apply even pressure while resizing the neck.
- Check the case neck size after resizing to ensure it meets your specifications.
- For bullet seating, insert the bullet into the case and place it in the seater die.
- Adjust the micrometer top for precise seating depth, making adjustments in .001" increments as needed.
- Maintain alignment of the bullet and case throughout the seating process.

#### 4. PostUsage:

- Clean the die kit after use to remove any debris or residue.
- Store the die kit in a safe location, ensuring that all components are accounted for.

## Disposal Instructions

- Dispose of any damaged or unusable components in accordance with local regulations.
- Recycle any metal parts if possible, following your local recycling guidelines.

## Contact Information for Further Support

- For safety inquiries or further assistance, please refer to the manufacturer's contact details provided with your product.

## Conclusion

By following these safety instructions and guidelines, you can ensure a safe and effective experience with the L.E. Wilson Bushing Neck Die Kit. Always prioritize safety and adhere to best practices during reloading operations. 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](http://www.brownells.co.uk)