

# **SAC NECK SIZING BUSHINGS - SHORT ACTION CUSTOMS, LLC. SAC NECK SIZING BUSHING .316"**

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

Short Action Customs Universal Neck Sizing bushings are compatible with common neck sizing dies. Universal outside dimensions of 0.500" diameter by 0.375" in height, these bushings can be used in most resizing dies. Short Action Customs neck resizing bushings have minimized neck runout in cartridge brass in nearly every die they have used them in. After attempting to eliminate and reduce neck runout in sized brass using various commercially available neck bushings, they realized that every neck bushing has the same flaw; a straight, undersized hole when compared to the brass. Their new bushings address the inherent flaws with this system with all new internal bushing geometry designed to reduce neck runout while increasing loaded cartridge concentricity in the chamber. Made from 17-4 stainless steel, then processed with the same black nitriding as their Precision Resizing Dies, the SAC Universal Neck bushings have an incredibly smooth inside finish paired with an extremely slick external finish from nitriding and polishing. Compatible with the following Bushing Size Die Brands: RCBS Whidden Harrells Redding Hornady LE Wilson



## **Attributes**

- Name: [SHORT ACTION CUSTOMS, LLC. SAC NECK SIZING BUSHING .316"](#)
- Manufacturer: [SHORT ACTION CUSTOMS, LLC.](#)
- Product no.: 430109934
- Mfr. No.: SAC-316NB
- Diameter (in): .316
- Delivery weight: 0.113kg
- Shipping height: 3mm
- Shipping width: 76mm
- Shipping length: 127mm

## **Item details**

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for SAC Neck Sizing Bushings
- About Us

# Safety Instruction Guide for SAC Neck Sizing Bushings

## Introduction

Thank you for choosing the SAC Neck Sizing Bushings from Short Action Customs, LLC. This guide provides essential safety instructions to ensure the safe and effective use of this product. Please read this guide thoroughly before using the bushings.

## General Safety Guidelines

- Always handle tools and equipment with care to avoid injury.
- Ensure that the work area is clean and free from hazards.
- Use personal protective equipment (PPE) such as safety glasses and gloves when handling tools and materials.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the bushings for wear or damage before use.
- If you experience any issues while using the bushings, stop immediately and consult the instructions or seek assistance.

## Specific Safety Precautions for Use

- Ensure that the neck sizing bushings are compatible with your resizing die before use.
- Do not exceed the recommended dimensions and specifications provided by the manufacturer.
- Avoid using damaged or worn bushings, as this may lead to improper resizing and potential safety hazards.
- Always follow the manufacturer's instructions for installation and operation to prevent accidents.
- Be cautious of sharp edges on the bushings; handle them carefully to avoid cuts or injuries.
- Store the bushings in a safe and dry place when not in use to protect them from damage.

## Instructions for Installation and Usage

### 1. Preparation:

- Gather all necessary tools, including the resizing die, neck sizing bushings, and any required equipment.
- Ensure your work area is organized and welllit.

### 2. Installation:

- Remove the resizing die from your reloading press.
- Carefully insert the SAC neck sizing bushing into the resizing die, ensuring it fits securely.
- Reattach the resizing die to your reloading press according to the manufacturer's instructions.

### 3. Usage:

- Place the cartridge brass into the resizing die with the neck facing down.
- Apply steady pressure on the press handle to resize the neck of the brass.
- Monitor the process to ensure smooth operation and avoid any binding or jamming.
- After resizing, inspect the brass for proper neck dimensions and concentricity.

### 4. PostUsage:

- Clean the neck sizing bushings after use to remove any debris or residue.
- Store the bushings in a protective case or container to prevent damage.

## Disposal Instructions

- Dispose of any damaged or worn neck sizing bushings in accordance with local regulations.
- Recycle materials whenever possible to minimize environmental impact.
- Do not dispose of the bushings in regular household waste if they are made from materials that require special handling.

## Contact Information for Further Support

For any inquiries regarding safety, usage, or compatibility of the SAC Neck Sizing Bushings, please refer to the manufacturer's website or contact their support team directly.

By following these guidelines, you can ensure a safe and effective experience with your SAC Neck Sizing Bushings. Always prioritize safety and seek assistance if you are unsure about any aspect of the product's use.

# 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)