

# **SAC NECK SIZING BUSHINGS - SHORT ACTION CUSTOMS, LLC. SAC NECK SIZING BUSHING .281"**

[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 .281"](#)
- Manufacturer: [SHORT ACTION CUSTOMS, LLC.](#)
- Product no.: 430109901
- Mfr. No.: SAC-281NB
- Diameter (in): .281
- 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 important safety instructions, usage guidelines, and disposal information to ensure your safe and effective use of this product. Please read this guide carefully before using the neck sizing bushings.

## General Safety Guidelines

- Ensure that the product is used only for its intended purpose.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the product for any signs of damage or wear before use.
- Report any unsafe conditions or accidents to the appropriate authorities.
- Check for recall updates on the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- Always wear appropriate personal protective equipment (PPE) such as safety glasses and gloves when handling the bushings.
- Do not exceed the recommended specifications for use, including the diameter and height of the bushings.
- Avoid using the bushings with incompatible resizing dies to prevent malfunction or damage.
- Ensure that the resizing die is securely mounted and stable during operation.
- Do not force the bushings into the resizing die; ensure a proper fit to avoid breakage.
- Handle the bushings with care to prevent injury from sharp edges.

## Instructions for Installation and Usage

### 1. Preparation

- Gather all necessary tools and materials before starting.
- Ensure that your workspace is clean and free from hazards.

### 2. Installation

- Remove any previous bushings from your resizing die.
- Select the appropriate SAC neck sizing bushing based on your cartridge specifications (e.g., .281" diameter).
- Insert the neck sizing bushing into the resizing die, ensuring it is fully seated and secured.

### 3. Usage

- Adjust the resizing die according to the manufacturer's instructions.
- Place the cartridge brass into the resizing die and lower the ram to size the neck.
- Operate the resizing die smoothly and steadily to achieve the desired neck sizing without excessive force.
- After resizing, remove the cartridge brass carefully to avoid damaging the bushing or brass.

### 4. PostUse Care

- Clean the bushings after each use to remove any brass residue or debris.

- Store the bushings in a safe and dry location to prevent damage.

## **Disposal Instructions**

- Dispose of any damaged or worn bushings in accordance with local regulations.
- Do not dispose of bushings in regular household waste if they are made from stainless steel; check for recycling options.
- Ensure that any packaging materials are disposed of responsibly.

## **Contact Information for Further Support**

For any questions or concerns regarding the SAC Neck Sizing Bushings, please reach out to your local distributor or consult the manufacturer's website for further assistance.

This guide is in compliance with the EU General Product Safety Regulation (GPSR) and aims to provide clear and concise instructions for the safe use of the SAC Neck Sizing Bushings. Thank you for your attention to these safety guidelines.

# 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)