

# PRECISION RESIZING DIES - SHORT ACTION CUSTOMS CREEDMOOR FAMILY PRECISION RESIZING DIE

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

The new Precision Resizing Dies are the culmination of years of shooting and reloading precision rifle cartridges. The design and execution of the Precision Resizing Dies are pure Short Action Customs innovation and demand for excellence. Each Precision Resizing Die is designed to size the cartridge shoulder a minimal amount to prevent over working the brass, yet allow for proper feeding and function. The base of the cartridge is sized more than a standard die to ensure brass that is "fired and tired" can still be used without any clicking or sticky bolt close due to enlarged base diameters. Important details such as neck/shoulder radius and neck diameters are carefully derived from the parent cartridge's body geometry ensuring that sized brass has the parent cartridges true geometry. New Material offers increased surface finish and core strength compared to 416 Stainless and 12L14. New Heat Treat offers a surface hardness up to 80 Rockwell on the C scale, yet offers increased lubricity compared to standard heat treat and Salt Bath Nitriding/Meloinite. Die bodies are machined in two operations and are extremely true. Uses standard 7/8 x 14 external threads to secure to any standard reloading press. These dies use SAC's Neck/Shoulder Sizing Bushings. Since the Bushings control sizing of the Neck and Shoulder, these die bodies may work with similar cartridges within the same family. For example, the Creedmoor Die Body can be used for 22, 6mm, 25, and 6.5mm Creedmoor cartridges depending on the Neck/Shoulder Bushing purchased. Neck/Shoulder Bushings must be purchased separately.



## Attributes

- Name: [SHORT ACTION CUSTOMS CREEDMOOR FAMILY PRECISION RESIZING DIE](#)
- Manufacturer: [SHORT ACTION CUSTOMS](#)
- Product no.: 100050204
- Mfr. No.: SAC-MODCRDB
- Delivery weight: 0.388kg
- Shipping height: 64mm
- Shipping width: 108mm
- Shipping length: 337mm

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for Precision Resizing Dies
- About Us

# Safety Instruction Guide for Precision Resizing Dies

## Introduction

Thank you for choosing the Precision Resizing Dies by Short Action Customs. This guide provides essential safety instructions and precautions to ensure the safe and effective use of your product. By following these guidelines, you can help prevent accidents and achieve optimal performance.

## General Safety Guidelines

- Ensure that the Precision Resizing Dies are used only for their intended purpose of resizing rifle cartridges.
- Always wear appropriate eye protection when using reloading equipment.
- Keep the workspace clean and organized to prevent accidents.
- Store dies in a safe, dry place away from children and pets.
- Regularly inspect the dies for signs of wear or damage. Do not use damaged dies.
- Follow all local laws and regulations regarding the use and handling of reloading equipment and components.

## Specific Safety Precautions for Use

- Always read and understand the reloading manual associated with your specific cartridges before use.
- Use the correct die body and bushing combination for the cartridge family you are resizing.
- Do not exceed the recommended resizing specifications to avoid damaging the brass or the die.
- Ensure that the reloading press is securely mounted and stable before use.
- Avoid forcing the press or the die; if resistance is felt, stop and check for obstructions or misalignment.
- Maintain a safe distance from the press during operation, and never place your hands near moving parts.

## Instructions for Installation and Usage

### 1. Installation:

- Secure the Precision Resizing Die to your reloading press using standard 7/8 x 14 external threads.
- Ensure that the die is properly aligned with the press ram.

### 2. Usage:

- Select the appropriate Neck/Shoulder Sizing Bushing for your cartridge.
- Insert the cartridge case into the reloading press.
- Slowly raise the ram to engage the die with the cartridge, applying steady pressure.
- After resizing, lower the ram and remove the resized cartridge case.
- Repeat the process for additional cartridges as needed.

## Disposal Instructions

- Dispose of any damaged or worn dies in accordance with local regulations for metal recycling.
- Do not discard in regular household waste.
- Ensure that all components are disposed of safely to prevent environmental harm.

## Contact Information for Further Support

For assistance or inquiries regarding the Precision Resizing Dies, please refer to the manufacturer's website or customer service resources.

By following these safety instructions, you can ensure a safe and enjoyable reloading experience with your Precision Resizing Dies. Always prioritize safety and stay informed about best practices in reloading.

# 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)