

# **ZERO S-SERIES SIZING DIES - AREA 419 ZERO S-SERIES 22 CREEDMOOR SIZING DIE**

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

**ZERO S-SERIES SIZING DIES** Following the resounding success of our M-Series Sizing Die, the mission became to take as many of those industry-leading features as possible and push them into a traditional 7/8" die, keeping the price point under \$300. Introducing the ZERO S-Series Sizing Die. KEY

**FEATURES** Precision Ground Expander Mandrels (all dies ship with a .002 neck tension mandrel, or add more increments with our MANDREL KIT) Full-Length Neck to Extractor Sizing Spring Ejection for Spent Primers Replaceable Steel Decap Pins Reamer Cut to Exacting Dimensions for a TRUE Size (no more sticky bolt after the second firing) Hydraulic Shoulder Pressure Relief 100% Made in AMERICA NOTE: This is for a Die-Only. These dies do not come with a shellholder. They are compatible with common shellholders from Redding, Hornady, RCBS, etc. They are also compatible with our ZERO Modular Shellholder System All dies ship with an Area 419 ZERO Universal Die Ring, a spare decapping pin and necessary install/removal tools. After testing them all, and finding everything Area 419 like and didn't like, and working with thousands of customers and a variety of industry partners, they believe this is what a 7/8" sizing die should be.



## **Attributes**

- Name: [AREA 419 ZERO S-SERIES 22 CREEDMOOR SIZING DIE](#)
- Manufacturer: [AREA 419](#)
- Product no.: 430112755
- Mfr. No.: 419-ZERODIE-S22CR
- Cartridge: 22 Creedmoor
- Die Style: Sizing Dies
- Delivery weight: 0.907kg
- Shipping height: 76mm
- Shipping width: 114mm
- Shipping length: 165mm
- UPC: 810080183216

## **Item details**

Made in USA

# Table of Contents

- Startpage
- [ZERO SSeries Sizing Die Safety Instruction Guide](#)
- About Us

# ZERO SSeries Sizing Die Safety Instruction Guide

## Introduction

Thank you for choosing the ZERO SSeries Sizing Die. This guide provides essential safety information to ensure the proper use and handling of this product. Please read this guide thoroughly before using the die to ensure a safe and effective experience.

## General Safety Guidelines

- Ensure that the ZERO SSeries Sizing Die is used only for its intended purpose.
- Always follow the manufacturer's instructions and recommendations during installation and usage.
- Keep the die out of reach of children and vulnerable individuals.
- Inspect the die regularly for signs of wear or damage, and replace any defective parts immediately.
- Report any unsafe products or accidents to the relevant authorities.
- Stay informed about product recalls and safety updates through the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- **Handling:** Always handle the die with care. Avoid using excessive force when installing or removing the die from the press.
- **Personal Protective Equipment:** Wear appropriate safety gear, such as safety glasses, to protect against debris during operation.
- **Work Environment:** Ensure that your work area is welllit, clean, and free from any hazards that could cause accidents.
- **Compatibility:** Verify that the die is compatible with your reloading equipment before use. It is designed to work with common shellholders from Redding, Hornady, RCBS, and the ZERO Modular Shellholder System.
- **Neck Tension:** Use the provided .002 neck tension mandrel to ensure proper sizing. Additional increments can be obtained using the Mandrel Kit.

## Instructions for Installation and Usage

### Installation

1. **Preparation:** Gather all necessary tools and equipment, including the ZERO SSeries Sizing Die, a shellholder, and any required installation tools.
2. **Mounting the Die:**
  - Insert the die into the reloading press.
  - Securely tighten the die in place according to the press manufacturer's instructions.
3. **Installing the Shellholder:**
  - Select a compatible shellholder and install it according to the shellholder manufacturer's instructions.

### Usage

1. **Setting Up:**
  - Ensure that the press is in a stable position.
  - Adjust the die to the desired depth for sizing.
2. **Sizing Operation:**
  - Insert a case into the shellholder.
  - Lower the press handle smoothly to size the case.
  - Check the case for proper sizing before proceeding to the next one.
3. **Ejection of Spent Primers:**
  - The die features a spring ejection mechanism for spent primers. Ensure that the ejection area is

clear of obstructions.

#### 4. Maintenance:

- Regularly clean the die to remove any debris or residue.
- Inspect and replace decap pins as necessary.

## Disposal Instructions

- Dispose of the ZERO SSeries Sizing Die in accordance with local regulations.
- If the die is damaged beyond repair, consider recycling the metal components where possible.

## Contact Information for Further Support

For any safety inquiries or further support regarding the ZERO SSeries Sizing Die, please consult the manufacturer's website or contact your local distributor.

By following these guidelines, you can ensure a safe and effective experience with your ZERO SSeries Sizing Die. Thank you for your attention to safety and proper usage.

# 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)