# ZERO S-SERIES SIZING DIES - ZERO S-SERIES 22 CREEDMOOR SIZING DIE

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: ZERO S-SERIES 22 CREEDMOOR SIZING DIE

Manufacturer: AREA 419Product 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**

- StartpageEnglish: ZERO SSERIES SIZING DIES SAFETY INSTRUCTIONS

# ZERO SSERIES SIZING DIES SAFETY INSTRUCTIONS

#### Introduction

Thank you for choosing the ZERO SSeries Sizing Die for your reloading needs. This guide provides essential safety instructions and usage guidelines to ensure your safe and effective use of the product. Please read this document carefully before using the die.

### **General Safety Guidelines**

- Ensure safe handling of all reloading equipment to prevent accidents.
- Always follow the manufacturer's instructions when using the die.
- Keep the die out of reach of children and vulnerable individuals.
- Regularly inspect the die for signs of wear or damage before use.
- Use appropriate safety gear, including eye protection, when reloading.
- Be aware of your surroundings and ensure that the workspace is clear of distractions.

# **Specific Safety Precautions for Use**

#### Potential Hazards:

- Improper use of the die can lead to misfires or damage to the firearm.
- Ensure that all components are compatible and correctly assembled.
- Avoid excessive force when using the die, as this may cause injury or damage.

#### • Instructions for Avoiding Hazards:

- Always verify that the die is securely installed before use.
- Do not exceed recommended specifications for cartridge loading.
- Use the die only for its intended purpose, which is resizing cartridges.
- Follow all local laws and regulations regarding ammunition reloading.

#### Age or AudienceSpecific Warnings:

- This product is intended for use by individuals who are knowledgeable in reloading practices.
- It is not suitable for use by children or inexperienced users without supervision.

# Instructions for Installation and Usage

#### 1. Installation:

- Ensure the reloading press is securely mounted and stable.
- Select the appropriate shellholder compatible with the ZERO SSeries Die.
- Insert the die into the press and tighten it securely.
- Attach the Area 419 ZERO Universal Die Ring for added stability.

#### 2. Usage:

- Prepare your brass by cleaning and inspecting it for defects.
- Insert the brass into the shellholder.
- Adjust the die to achieve the desired neck tension, using the provided mandrel.
- Operate the press smoothly to resize the brass, avoiding sudden jerks or excessive force.
- After resizing, remove the brass and inspect it for proper sizing.

# **Disposal Instructions**

- Dispose of any used or damaged dies and components in accordance with local regulations.
- Recycle packaging materials where possible.
- Ensure that all hazardous materials are disposed of safely to prevent environmental harm.

# **Contact Information for Further Support**

For any inquiries regarding the ZERO SSeries Sizing Die, please refer to the manufacturer's contact information provided on the product packaging or visit the manufacturer's website for support resources.

By following these safety instructions, you can ensure a safe and effective reloading experience with your ZERO SSeries Sizing Die. Thank you for your attention to safety, and happy reloading!