## ZERO S-SERIES SIZING DIES - ZERO S-SERIES 300 PRC 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 300 PRC SIZING DIE

Manufacturer: AREA 419Product no.: 430112752

Mfr. No.: 419-ZERODIE-S300PRC

Cartridge: 300 PRC
Die Style: Sizing Dies
Delivery weight: 0.907kg
Shipping height: 76mm
Shipping width: 114mm
Shipping length: 165mm
UPC: 810080183186

#### Item details

Made in USA

# **Table of Contents**

- StartpageEnglish: ZERO SSERIES SIZING DIES Consumer Safety Instruction Guide

# ZERO SSERIES SIZING DIES Consumer Safety Instruction Guide

### Introduction

Thank you for choosing the ZERO SSeries Sizing Die. This guide provides essential safety instructions and guidelines to ensure the safe use of this product. It is important to read and understand these instructions before using the die to avoid any hazards and ensure optimal performance.

## **General Safety Guidelines**

- Ensure that all safety instructions are followed to prevent accidents or injuries.
- Use the die only for its intended purpose as specified in this guide.
- Keep the die out of reach of children and vulnerable individuals.
- Regularly inspect the die for any signs of damage or wear, and do not use it if any issues are found.
- Store the die in a safe, dry place when not in use.
- Report any unsafe products or accidents to the appropriate authorities.
- Stay informed about recalls by checking the EU's Safety Gate platform regularly.

## **Specific Safety Precautions for Use**

- Always wear appropriate safety gear, including eye protection, when using the die.
- Ensure that the die is securely mounted in a compatible press before use.
- Do not attempt to modify or alter the die in any way.
- Use only the recommended mandrels and components with the die.
- Be cautious of sharp edges and moving parts during operation.
- Ensure that the workspace is clean and free from obstructions before beginning work.
- Follow all manufacturer guidelines regarding the use of shellholders and other accessories.

## Instructions for Installation and Usage

#### 1. Installation:

- Ensure the press is turned off and unplugged before installation.
- Select the appropriate shellholder compatible with the die.
- Securely mount the die in the press using the provided tools.
- Ensure the die is adjusted to the desired depth for sizing.

#### 2. Usage:

- Before starting, verify that all components are correctly installed and secure.
- Insert the cartridge into the shellholder and ensure it is properly seated.
- Operate the press smoothly and steadily to size the cartridge.
- After sizing, carefully remove the cartridge from the shellholder.
- Inspect the cartridge for proper sizing and any potential defects.

## **Disposal Instructions**

- Dispose of any packaging materials responsibly and in accordance with local regulations.
- If the die is no longer usable, check for local recycling programs that accept metal products.
- Follow local guidelines for the disposal of any hazardous materials that may be associated with the die's use.

## **Contact Information for Further Support**

For any inquiries or concerns regarding the ZERO SSeries Sizing Die, please refer to the manufacturer's website or contact your local distributor for assistance.