ZERO S-SERIES SIZING DIES - ZERO S-SERIES 6MM GT 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 6MM GT SIZING DIE

Manufacturer: AREA 419Product no.: 430112746Mfr. No.: 419-ZERODIE-S6GT

Cartridge: 6 GT
Die Style: Sizing Dies
Delivery weight: 0.907kg
Shipping height: 76mm
Shipping width: 114mm
Shipping length: 165mm
UPC: 810080183124

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 important safety information, usage instructions, and contact information for support. Please read this guide carefully to ensure safe and effective use of the product.

General Safety Guidelines

- **Product Safety**: Ensure safe use of the ZERO SSeries Sizing Die as it is a nonfood product. Follow all instructions to minimize risks associated with its use.
- **Enhanced Recalls**: In the event of a product recall, stay informed through standardized recall notices. Free remedies will be provided for any dangerous products.
- Online Shopping: If purchased online, ensure that the platform meets safety requirements equivalent to physical stores.
- Special Consumer Focus: Extra caution should be taken if the product is used by vulnerable groups, such as children.
- EU Contact Point: For any safety inquiries, ensure you have access to an EUbased contact.
- Rapid Alerts: Stay updated on unsafe products through the EU's Safety Gate system.

Specific Safety Precautions for Use

- Read Instructions: Always read and understand the instructions before using the die.
- Wear Protective Gear: Use safety goggles and gloves when handling the die to protect against any potential
 injuries.
- Check for Damage: Inspect the die for any signs of damage before use. Do not use a damaged die.
- Keep Out of Reach of Children: Store the die in a secure location away from children and pets.
- Avoid Inhalation: Do not inhale any dust or particles that may be generated during the sizing process.
- Use in a WellVentilated Area: Ensure adequate ventilation when using the die to avoid inhalation of fumes or dust.
- Follow Manufacturer Guidelines: Adhere strictly to all instructions provided by the manufacturer regarding the usage and maintenance of the die.

Instructions for Installation and Usage

1. Installation:

- Ensure that you have the necessary tools for installation.
- Attach the ZERO SSeries Sizing Die to your reloading press according to the manufacturer's instructions.
- Confirm that the die is securely fastened before use.

2. Usage:

- Always use the die with compatible shellholders from manufacturers such as Redding, Hornady, RCBS, etc.
- Begin sizing by inserting the cartridge case into the die.
- Apply consistent pressure while operating the reloading press to ensure proper sizing.
- After sizing, remove the cartridge case carefully to avoid injury.

3. Maintenance:

- Clean the die regularly to prevent buildup of debris.
- Replace any worn or damaged parts, such as decap pins, to maintain optimal performance.

Disposal Instructions

- **Dispose of Responsibly**: When the die reaches the end of its life cycle, dispose of it in accordance with local regulations regarding metal and plastic waste.
- Recycling: Consider recycling the materials where possible. Check with local recycling facilities for guidance.

Contact Information for Further Support

For any questions or concerns regarding the ZERO SSeries Sizing Die, please refer to the manufacturer's contact information provided with your product. Your safety and satisfaction are our top priorities.

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