

ZERO M-SERIES SIZING DIES - AREA 419 ZERO M-SERIES 6.5MM CREEDMOR SIZING DIE W/ZERO SHELL HOLDER

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

The ZERO M-Series Sizing die is the culmination of years of testing, research, trial, error, frustration, and finally, discoveries. As Reloaders, Area 419 knew they needed a die to do certain things, but as the makers of the ZERO Reloading Press, Area 419 also learned a huge amount about what other dies did well or did poorly, and what customers were struggling with on a daily basis. With the ZERO M-Series Sizing Die, Area 419 produced a sizing die that is capable of producing the finest, match-grade ammunition, as well as being user-friendly to new and learning reloaders. Sizing brass doesn't have to be complicated. It doesn't have to require years of trial and error. It just needs equipment, made with the end-user in mind, designed with the understanding that a die is part of an ecosystem of parts. A press, a die, the brass, the rifle - they all have to work together and be designed with one another in mind. This is that. Introducing, the ZERO M-Series Sizing Die. KEY FEATURES Micrometer Adjustable Headspace/Shoulder Bump Precision Ground Expander Mandrels (all dies ship with a .002 neck tension mandrel, or add more increments with Area 419's 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 All dies ship with an Area 419 ZERO 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 sizing die should be. Area 419 think you'll agree. NOTE: THIS IS A 1-1/4" DIE, AND REQUIRES A HYBRID OR 1-1/4" TURRET ON YOUR ZERO (OR OTHER PRESS). IT CANNOT BE USED WITH A 7/8" TURRET OR OTHER 7/8" PRESS.



Attributes

- Name: [AREA 419 ZERO M-SERIES 6.5MM CREEDMOR SIZING DIE W/ZERO SHELL HOLDER](#)
- Manufacturer: [AREA 419](#)
- Product no.: 430107255
- Mfr. No.: 419-ZERODIE-M65CRSH
- Cartridge: 6.5 Creedmoor
- Die Style: Sizing Dies
- Delivery weight: 1.361kg
- Shipping height: 51mm
- Shipping width: 152mm
- Shipping length: 229mm
- UPC: 810080181618

Item details

Made in USA

Table of Contents

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

ZERO MSeries Sizing Die Safety Instruction Guide

Introduction

Thank you for choosing the ZERO MSeries Sizing Die. This guide provides essential safety instructions and usage information to ensure your safety and the optimal performance of the product. Please read this guide carefully before using the die.

General Safety Guidelines

- Ensure that the ZERO MSeries Sizing Die is used only for its intended purpose as specified in this guide.
- Always wear appropriate safety gear, including safety glasses, when operating reloading equipment.
- Keep the work area clean and free from obstructions to avoid accidents.
- Store the die and all reloading components in a secure place, out of reach of children and unauthorized users.
- Regularly inspect the die for wear and damage. Do not use if any parts are worn or damaged.
- Follow all local laws and regulations regarding the use of reloading equipment and ammunition.

Specific Safety Precautions for Use

- Do not exceed the recommended load specifications when reloading ammunition.
- Ensure that the die is correctly installed on your reloading press before use.
- Do not attempt to modify the die or use it for any purpose other than resizing brass.
- Be cautious of hot surfaces and materials when operating the die.
- If you experience any issues such as stuck brass or malfunctioning parts, stop using the die immediately and seek assistance.

Instructions for Installation and Usage

Installation

1. Ensure that your reloading press is compatible with the ZERO MSeries Sizing Die (requires a hybrid or 11/4" turret).
2. Securely attach the die to the press according to the manufacturer's instructions.
3. Insert the appropriate mandrel for the desired neck tension into the die.
4. Ensure that the die is aligned properly and securely fastened to prevent movement during operation.

Usage

1. Prepare your brass by cleaning and inspecting it for damage.
2. Adjust the micrometer headspace/shoulder bump as needed for your specific requirements.
3. Insert the brass case into the die and operate the press to resize the brass.
4. Eject the spent primer using the spring ejection feature.
5. Inspect the resized brass for consistency and quality.

Disposal Instructions

- Dispose of any damaged or worn components in accordance with local regulations.
- Do not throw the die or any reloading components in regular household waste. Instead, contact your local waste management facility for proper disposal methods.

Contact Information for Further Support

For any safety inquiries or support regarding the ZERO MSeries Sizing Die, please reach out to the designated

EU contact point provided with your product purchase.

Conclusion

By following these safety instructions and guidelines, you can ensure a safe and effective reloading experience with your ZERO MSeries Sizing Die. Always prioritize safety and consult this guide whenever you have questions or concerns. Thank you for your attention to these important safety measures.

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