

# LUBE-A-MATIC-2 LUBE AND SIZER DIES - 0.431" Bullet Sizing Die

[Reloading](#) > [Bullet Casting](#) > [Lube & Sizer Dies](#)

RCBS Lube-A-Matic Lube and Sizer Dies make the process of lubricating and sizing cast bullets a breeze. Featuring hardened interiors, these dies insure proper alignment for perfectly cylindrical bullets. These sizer dies also help set and crimp gas checks. Fits RCBS Lube-A-Matic-2 Bullet Sizer/Lubricator and the Lyman 450/4500 Lube Sizer. Top Punches sold separately.



## Attributes

- Name: [0.431" Bullet Sizing Die](#)
- Manufacturer: [RCBS](#)
- Product no.: 749014277
- Mfr. No.: 82230
- Diameter (in): .431
- Delivery weight: 0.113kg
- Shipping height: 10mm
- Shipping width: 51mm
- Shipping length: 152mm
- UPC: 076683822307

## Item details

Made in USA

# Table of Contents

- Startpage
- LUBEAMATIC2 LUBE AND SIZER DIES 0.431" Bullet Sizing Die Safety Instruction Guide
- About Us

# LUBEAMATIC2 LUBE AND SIZER DIES 0.431" Bullet Sizing Die Safety Instruction Guide

## Introduction

Thank you for choosing the LUBEAMATIC2 LUBE AND SIZER DIES 0.431" Bullet Sizing Die by RCBS. This guide provides essential safety instructions and usage information to ensure your safety and the effective operation of this product. Please read this guide carefully before use.

## General Safety Guidelines

- Ensure that the product is used only for its intended purpose, which is to lubricate and size cast bullets.
- Always keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the product for any signs of damage or wear. Do not use if damaged.
- Follow all local laws and regulations regarding the use of reloading equipment and materials.
- If you experience any difficulties or have questions during use, consult the manufacturer or a qualified professional.

## Specific Safety Precautions for Use

- Wear appropriate personal protective equipment (PPE) such as safety glasses and gloves when using the product.
- Ensure that the work area is wellventilated to avoid inhalation of any fumes or dust.
- Do not exceed the recommended bullet sizing diameter of 0.431 inches.
- Avoid using excessive force when operating the sizer die to prevent injury or damage to the product.
- Keep hands and other body parts clear of moving parts during operation.

## Instructions for Installation and Usage

### 1. Installation

- Ensure the LUBEAMATIC2 is unplugged and cooled down before installation.
- Carefully insert the sizing die into the die holder of the LUBEAMATIC2.
- Secure the die in place according to the manufacturer's instructions.
- Attach the appropriate top punch (sold separately) for the bullet being sized.

### 2. Usage

- Prepare your cast bullets by ensuring they are clean and free of debris.
- Apply a suitable lubricant to the bullets before sizing to ensure smooth operation.
- Place the bullets into the sizing die and engage the handle of the LUBEAMATIC2 to size the bullets.
- Monitor the process to ensure proper alignment and operation.
- After sizing, check the bullets for proper diameter and finish.

## Disposal Instructions

- Dispose of any waste materials, such as lubricant or excess lead, in accordance with local regulations.
- Do not dispose of the product in household waste. Check with local waste management for proper disposal methods for reloading equipment.

## Contact Information for Further Support

For any inquiries or support related to the LUBEAMATIC2 LUBE AND SIZER DIES 0.431" Bullet Sizing Die, please refer to the manufacturer's contact information provided in the product packaging or documentation.

## Conclusion

By following these safety instructions, you can ensure a safe and effective experience with the LUBEAMATIC2 LUBE AND SIZER DIES 0.431" Bullet Sizing Die. Always prioritize safety and compliance with local regulations. Thank you for your attention to these guidelines.

# About Us

## **Brownells Česká republika**

**Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories**

[www.brownells.cz](http://www.brownells.cz)