

CLASSIC BULLET SIZING KIT - LEE PRECISION .323" DIAMETER CLASSIC BULLET SIZING KIT

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

Lee Bullet Sizing Kits are the fastest and easiest way to size cast bullets. Standard 7-8x14" threads fit any single stage reloading press. Bullets are pushed through the sizing die nose first, so no special nose punches are needed. Gas checks are automatically seated and crimped in place. Sized bullets are captured in the special container. Complete for one size. Press and bullet lubricant are sold separately. Special note: Intended for use on single stage presses only. The push through Punch is used in place of a Shell Holder in the Ram. Lee does not make top punches for molds. With the use of this kit, a top punch is not necessary. To crimp gas checks with the lube and size kit, first lubricate the bullets with liquid alox, push a gas check on the base of the bullet and set the bullet on the punch. When the bullet is pushed through the sizing die, the bullet will be sized, and the gas check will be crimped on. For cast bullets, you want to select a sizing kit to be .001" larger than groove diameter.



Attributes

- Name: [LEE PRECISION .323" DIAMETER CLASSIC BULLET SIZING KIT](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 430108497
- Mfr. No.: 90686
- Diameter (in): 0.323
- Delivery weight: 0.293kg
- Shipping height: 86mm
- Shipping width: 86mm
- Shipping length: 142mm
- UPC: 734307906863

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for CLASSIC BULLET SIZING KIT LEE PRECISION .323" DIAMETER
- About Us

Safety Instruction Guide for CLASSIC BULLET SIZING KIT LEE PRECISION .323" DIAMETER

Introduction

Thank you for choosing the CLASSIC BULLET SIZING KIT from LEE PRECISION. This guide provides important safety instructions to ensure the safe and effective use of your bullet sizing kit. Please read this guide carefully before use to avoid any potential hazards.

General Safety Guidelines

- Ensure that the bullet sizing kit is used only with a compatible single stage reloading press.
- Always wear appropriate personal protective equipment, such as safety glasses and gloves, when using the kit.
- Keep the workspace clean and organized to prevent accidents.
- Store the kit out of reach of children and pets.
- Regularly inspect the kit for any signs of wear or damage before each use.
- Be aware of the potential hazards associated with handling lead and other materials used in bullet casting.

Specific Safety Precautions for Use

- **Avoid Lead Exposure:** Lead can be harmful if ingested or inhaled. Wash your hands thoroughly after handling lead bullets or components.
- **Use in Well Ventilated Area:** Ensure adequate ventilation when using the kit to minimize exposure to fumes and dust.
- **Proper Handling of Gas Checks:** Be cautious when handling gas checks to avoid sharp edges that may cause cuts.
- **Follow Manufacturer's Instructions:** Always adhere to the instructions provided in this guide and any additional information from LEE PRECISION.
- **Emergency Preparedness:** Keep a first aid kit nearby and know the emergency procedures in case of an accident.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary components, including the bullet sizing kit, a single stage reloading press, and bullet lubricant.
- Ensure you have a clean workspace free from distractions.

2. Installation:

- Attach the sizing die to the reloading press using the standard 7/8x14" thread.
- Place the special container below the sizing die to capture sized bullets.

3. Sizing Process:

- Lubricate the bullets with liquid alox before sizing.
- Push a gas check onto the base of the bullet.
- Set the bullet on the pushthrough punch, which replaces the shell holder in the ram.
- Activate the press to push the bullet through the sizing die. The bullet will be sized, and the gas check will be crimped in place.

4. PostUsage:

- Remove the sized bullets from the container and store them appropriately.
- Clean the sizing die and workspace after use to maintain optimal performance and safety.

Disposal Instructions

- Dispose of any lead scrap or damaged components in accordance with local regulations regarding hazardous waste.
- Do not dispose of lead materials in regular household waste. Contact local authorities for proper disposal options.

Contact Information for Further Support

For any inquiries or concerns regarding the CLASSIC BULLET SIZING KIT, please refer to the manufacturer's contact details provided with your product.

Conclusion

By following these safety instructions, you can ensure a safe and efficient experience with your CLASSIC BULLET SIZING KIT. Always prioritize safety and adhere to best practices when handling and using reloading equipment. Thank you for your attention to these important guidelines.

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