

COLLET NECK SIZER DIES - LEE PRECISION 22/250 COLLET NECK SIZER DIE ONLY

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

There is no loading system that will load more accurate ammunition than Lee Collet Dies. A collet squeezes the case neck against a precision mandrel for a perfect fit with minimum run-out. No lube case is needed. Cases last ten times longer, so the savings on only 35 cases will pay for the dies.



Attributes

- Name: [LEE PRECISION 22/250 COLLET NECK SIZER DIE ONLY](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 100053190
- Mfr. No.: 90955
- Cartridge: 22-250 Remington
- Die Style: Neck Sizing Die
- Delivery weight: 0.068kg
- Shipping height: 12mm
- Shipping width: 24mm
- Shipping length: 118mm
- UPC: 734307909550

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for Lee Precision 22/250 Collet Neck Sizer Die
- About Us

Safety Instruction Guide for Lee Precision 22/250 Collet Neck Sizer Die

Introduction

Thank you for choosing the Lee Precision 22/250 Collet Neck Sizer Die. This product is designed to help you create accurate ammunition with ease. To ensure your safety and the effective use of this product, please read this safety instruction guide carefully.

General Safety Guidelines

- Ensure that you are familiar with the operation of reloading equipment before using the Lee Collet Neck Sizer Die.
- Always wear appropriate safety gear, including safety glasses, when handling ammunition and reloading components.
- Keep your work area clean and organized to prevent accidents.
- Store the die and all reloading components out of reach of children and pets.
- Follow all local laws and regulations regarding ammunition reloading and usage.

Specific Safety Precautions for Use

- Do not attempt to use the die with cases that are damaged or excessively worn.
- Always check that the die is securely mounted in your reloading press before use.
- Use the die only with the specified cartridge, which is 22250 Remington.
- Avoid using excessive force when sizing cases to prevent damage to the die or the cases.
- Regularly inspect the die for wear and tear. Replace it if any damage is found.
- Do not use any lubricants on the cases as this die operates without them.
- Be cautious when handling the resized cases; they may have sharp edges.

Instructions for Installation and Usage

1. Installation:

- Ensure your reloading press is clean and free from debris.
- Remove any previous dies from the press, if applicable.
- Insert the Lee Collet Neck Sizer Die into the press and tighten securely.
- Adjust the die according to the manufacturer's instructions for optimal performance.

2. Usage:

- Begin with clean and dry cases.
- Place a case into the shell holder of your reloading press.
- Lower the ram to bring the case into contact with the collet of the die.
- Apply steady pressure to the ram until the sizing process is complete.
- Raise the ram to remove the resized case and inspect it for proper sizing.
- Repeat the process for additional cases as needed.

Disposal Instructions

- Dispose of any damaged or unusable die components in accordance with local regulations.
- Do not throw the die in regular household waste. Check for local recycling programs that accept metal components.
- Ensure that all reloading components, including spent cases, are disposed of safely and responsibly.

Contact Information for Further Support

For any questions or concerns regarding the use of the Lee Precision 22/250 Collet Neck Sizer Die, please refer to the product packaging or visit the manufacturer's website for additional resources and support.

By following these safety instructions, you can ensure a safe and effective reloading experience with your Lee Precision 22/250 Collet Neck Sizer Die. Thank you for your attention to safety and enjoy your reloading journey!

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