

4 DIE - DELUXE PISTOL DIE SET - LEE PRECISION 38 SPECIAL CARBIDE 4-DIE SET

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

Set includes Carbide Full Length Sizing Die, Bullet Seating Die, Powder Thru Expanding Die, Carbide Factory Crimp Die, Shell Holder, Powder Dipper and Instructions/Load Data Carbide Factory Crimp Die allows you to separate the bullet seating from the crimping operation - It makes setup much easier and the die has the added feature of a carbide resizer that does a finish sizing pass on the completed round 50 Beowolf contains a STEEL sizing die and STEEL taper crimp die NOT a factory crimp die. 50 Beowolf does not come with the powder dipper or load data



Attributes

- Name: [LEE PRECISION 38 SPECIAL CARBIDE 4-DIE SET](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 100010123
- Mfr. No.: 90964
- Cartridge: 38 Special
- Die Style: Carbide Kit
- Delivery weight: 0.612kg
- Shipping height: 36mm
- Shipping width: 122mm
- Shipping length: 147mm
- UPC: 734307909642

Item details

Made in USA

Table of Contents

- Startpage
- 4 DIE DELUXE PISTOL DIE SET LEE PRECISION 38 SPECIAL CARBIDE 4DIE SET Safety Instructions
- About Us

4 DIE DELUXE PISTOL DIE SET LEE PRECISION 38 SPECIAL CARBIDE 4DIE SET Safety Instructions

Introduction

Thank you for choosing the 4 DIE DELUXE PISTOL DIE SET by Lee Precision. This product is designed for reloading 38 Special cartridges and includes essential components to ensure the safe and efficient reloading process. This safety instruction guide is intended to provide you with important information regarding the safe use of this product in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Ensure that you read and understand all instructions before using this product.
- Always use the die set in a wellventilated area to avoid inhaling any dust or fumes.
- Keep the die set and all components out of reach of children and unauthorized users.
- Inspect all tools and equipment for damage before use. Do not use damaged components.
- Wear appropriate safety gear, including eye protection and gloves, when handling reloading materials.
- Be aware of your surroundings and ensure that no distractions are present while reloading.
- Follow all local laws and regulations regarding ammunition reloading and storage.

Specific Safety Precautions for Use

- Always confirm that the correct die is being used for the intended cartridge (38 Special).
- Ensure that the carbide fulllength sizing die is properly adjusted before use to avoid oversizing or undersizing the cases.
- Use the bullet seating die carefully to avoid doubleseating or crushing the bullets.
- The powder thru expanding die should be used with caution to prevent overcharging or undercharging the cases.
- The carbide factory crimp die should be used to ensure a proper crimp without damaging the bullet.
- Do not exceed the recommended load data provided in your reloading manual.
- Store all reloading materials, including powders and primers, in a cool, dry place away from direct sunlight.

Instructions for Installation and Usage

1. Setup:

- Read the instructions provided with the die set thoroughly before starting.
- Securely mount the die set in a reloading press according to the manufacturer's guidelines.

2. Using the Carbide Full Length Sizing Die:

- Adjust the die to ensure that it sizes the case adequately without excessive force.
- Lubricate cases as recommended, if necessary, to ensure smooth operation.

3. Using the Bullet Seating Die:

- Adjust the die to achieve the desired bullet seating depth.
- Ensure that the bullet is seated straight to avoid any feeding issues in firearms.

4. Using the Powder Thru Expanding Die:

- Set the die to expand the case mouth adequately for bullet seating.

- Carefully measure and dispense powder charges to prevent accidents.

5. Using the Carbide Factory Crimp Die:

- Adjust the die to apply the desired crimp to the completed round without damaging the bullet.

6. Shell Holder and Powder Dipper:

- Use the included shell holder to securely hold cases during the reloading process.
- The powder dipper can be used for measuring powder charges; ensure accurate measurements.

7. Final Inspection:

- After reloading, inspect each round for proper seating, crimping, and overall quality before use.

Disposal Instructions

- Dispose of any damaged or worn components of the die set in accordance with local waste management regulations.
- Ensure that all reloading materials, including powders and primers, are disposed of safely and responsibly.
- Do not dispose of hazardous materials in regular trash; contact local authorities for proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the 4 DIE DELUXE PISTOL DIE SET, please refer to the instructions provided with the product or consult the manufacturer's website for additional support resources.

By following these safety instructions, you can ensure a safe and effective reloading experience with your Lee Precision 4 DIE DELUXE PISTOL DIE SET. Thank you for your attention to safety and for choosing our product.

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