

PISTOL CARBIDE FACTORY CRIMP DIES - LEE PRECISION LEE CARBIDE FACTORY CRIMP DIE, .45 COLT

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

Sizes the cartridge while being crimped so every round will positively chamber freely with factory like dependability. The adjusting screw quickly and easily sets the desired amount of crimp. Trim Length is not critical so this extra operation takes less time than it would if cases were trimmed and chamfered. A firm crimp is essential for dependable and accurate ammunition, as it eliminates the problems of poor ignition of slow burning magnum powders. Made of steel and features an internal carbide ring. Carbide dies do not require the use of case lube.



Attributes

- Name: [LEE PRECISION LEE CARBIDE FACTORY CRIMP DIE, .45 COLT](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 100010116
- Mfr. No.: 90865
- Cartridge: 45 (Long) Colt
- Die Style: Factory Crimp Die
- Delivery weight: 0.181kg
- Shipping height: 36mm
- Shipping width: 84mm
- Shipping length: 117mm
- UPC: 734307908652

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for PISTOL CARBIDE FACTORY CRIMP DIES
- About Us

Safety Instruction Guide for PISTOL CARBIDE FACTORY CRIMP DIES

Introduction

Thank you for purchasing the PISTOL CARBIDE FACTORY CRIMP DIES from LEE PRECISION. This product is designed to enhance the performance and reliability of your ammunition. To ensure safe and effective use, please read and follow these safety instructions carefully.

General Safety Guidelines

- Always handle reloading equipment and components with care.
- Ensure that you are familiar with the operation of your reloading press and dies before use.
- Keep the workspace clean and organized to avoid accidents.
- Store reloading components in a safe and secure location, out of reach of children and pets.
- Use protective eyewear and gloves when reloading ammunition.
- Do not consume food or beverages in the reloading area to prevent contamination.
- Report any unsafe products or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Ensure that the die is securely installed on the reloading press before use.
- Verify that the cartridge cases are clean and free of obstructions before sizing and crimping.
- Always check the adjusting screw settings before starting the crimping process to avoid excessive crimping.
- Be aware of the type of powders you are using; slowburning magnum powders require careful crimping to avoid ignition issues.
- Regularly inspect the die for wear and damage. Replace if necessary.
- Follow the manufacturer's instructions for the proper use of the die.

Instructions for Installation and Usage

1. Installation:

- Securely attach the carbide factory crimp die to your reloading press.
- Ensure that the die is properly aligned with the press mechanism.
- Adjust the die according to the manufacturer's specifications for the desired crimp.

2. Usage:

- Place a clean cartridge case into the reloading press.
- Operate the press to size the cartridge while crimping simultaneously.
- Monitor the amount of crimp applied by adjusting the screw as needed.
- After crimping, inspect each cartridge to ensure proper crimping and chambering.

Disposal Instructions

- Dispose of any unused or damaged reloading components in accordance with local regulations.
- Do not throw away hazardous materials in regular trash; check with local waste management for proper disposal methods.

Contact Information for Further Support

For any inquiries regarding safety or product performance, please refer to the manufacturer's contact information provided with your product packaging.

By following these guidelines, you can ensure a safe and effective reloading experience with your PISTOL CARBIDE FACTORY CRIMP DIES. Thank you for choosing LEE PRECISION.

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