

# INLINE BULLET FEEDER DIES ONLY - LEE PRECISION 40 CALIBER INLINE BULLET FEED DIE ONLY

[Reloading](#) > [Reloading Presses](#) > [Reloading Press Accessories](#)

All steel construction featuring a ball bearing escapement mechanism. Spring loaded positive ball carrier return assures reliable operation. Jacketed, cast, powder coated and copper plated bullets are reliably fed. Configurable for long and short bullet lengths. Includes support tab for the optional multi tube feed magazine. Works in any press with standard 7/8-14 threads. Each die is caliber specific so there is nothing to change or adjust. Easy adjustment, place a case in your press and screw the Inline die in until it drops a bullet plus a half a turn, and that's it.



## Attributes

- Name: [LEE PRECISION 40 CALIBER INLINE BULLET FEED DIE ONLY](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 430109289
- Mfr. No.: 91996
- Cartridge: 40 Caliber
- Delivery weight: 0.136kg
- Shipping height: 38mm
- Shipping width: 38mm
- Shipping length: 121mm
- UPC: 734307919962

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for INLINE BULLET FEEDER DIES ONLY LEE PRECISION 40 CALIBER INLINE BULLET FEED DIE ONLY
- About Us

# **Safety Instruction Guide for INLINE BULLET FEEDER DIES ONLY LEE PRECISION 40 CALIBER INLINE BULLET FEED DIE ONLY**

## **Introduction**

Thank you for choosing the INLINE BULLET FEEDER DIES ONLY LEE PRECISION 40 CALIBER INLINE BULLET FEED DIE. This guide provides essential safety information and instructions to ensure the proper and safe use of the product. Please read this manual carefully before using the product.

## **General Safety Guidelines**

- Ensure that the product is used only for its intended purpose as described in this manual.
- Always wear appropriate personal protective equipment (PPE) such as safety glasses and gloves when operating the equipment.
- Keep the workspace clean and free of obstructions to avoid accidents.
- Store the product in a safe place out of reach of children and vulnerable individuals.
- Regularly inspect the product for any signs of wear, damage, or malfunction before use.
- Report any unsafe products or accidents to the appropriate authorities.
- Check for recall updates on the EU's Safety Gate platform.

## **Specific Safety Precautions for Use**

- Use the die only with standard 7/814 threaded presses.
- Ensure that the die is caliberspecific and matches the caliber of the bullets being used.
- Do not attempt to modify or alter the die in any way.
- Avoid using damaged or worn bullets as they may cause jams or malfunction.
- Do not exceed the recommended load limits for your reloading equipment.
- Keep hands and clothing away from moving parts during operation.
- Follow all local regulations regarding the handling and storage of ammunition components.

## **Instructions for Installation and Usage**

### **1. Installation:**

- Ensure that the reloading press is turned off and unplugged.
- Carefully screw the INLINE BULLET FEED DIE into the press until it is securely in place.
- Adjust the die by placing a case in the press and screwing the Inline die in until it drops a bullet plus a half a turn.

### **2. Usage:**

- Always check that the bullet feeder is properly adjusted before beginning the reloading process.
- Load bullets into the feeder and ensure they are seated correctly.
- Operate the press according to the manufacturer's instructions, ensuring that the bullet feeder functions smoothly.
- Monitor the reloading process closely to identify any potential issues early.

## **Disposal Instructions**

- Dispose of any unused or damaged components in accordance with local regulations.
- Follow local guidelines for the disposal of metal and hazardous materials.

- Do not throw the product in regular household waste. Instead, take it to a designated recycling facility if available.

## **Contact Information for Further Support**

For any inquiries regarding safety or product usage, please refer to the manufacturer's contact information provided on the product packaging or official website.

By following the guidelines and instructions outlined in this manual, you can ensure a safe and effective reloading experience with the INLINE BULLET FEEDER DIES ONLY LEE PRECISION 40 CALIBER INLINE BULLET FEED DIE. Thank you for prioritizing safety in your reloading practices.

# 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](http://www.brownells.co.uk)