

# INLINE BULLET FEED KIT - LEE PRECISION INLINE BULLET FEED KIT 45CAL

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

Deluxe Auto-Drum Powder Measure with new red anodized swivel adapter that provides a larger gripping area for adjusting into your press and raises the powder measure to clear the tallest dies and eliminates the need for the riser. 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. Extra gatling style magazines, works great to have another magazine ready to load. Specifications: Inline Bullet Feed Kit 35CAL. For use with 380 Auto, 9mm Luger to 357 Mag, bullet diameter range .312 to .360. Inline Bullet Feed Kit 22 CAL. For use with 22 Hornet to 222 Rem Mag. Bullet diameter range .220 to .225. Inline Bullet Feed Kit 45 CAL. For use with 45 ACP to 45 Colt, bullet diameter range .435 to .460. Inline Bullet Feed Kit 30CAL. For use with 30 M1 to 30/06, bullet diameter range .250 to .320. Inline Bullet Feed Kit 26CAL. Works with 6.5 Creedmoor and similar, bullet diameter .250 to .277. Inline Bullet Feed Kit 24 CAL. Works with 6mm and 243 Winchester, bullet diameter .238 to .245. Inline Bullet Feed Kit 40 CAL. For use with 40 S&W, bullet diameter range .375 to .406. Inline Bullet Feed Kit 44 CAL. For use with 44 Magnum and 44 Special, bullet diameter range .425 to .435.



## Attributes

- Name: [LEE PRECISION INLINE BULLET FEED KIT 45CAL](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 430108720
- Mfr. No.: 92009
- Cartridge: 45 Caliber
- Delivery weight: 0.34kg
- Shipping height: 48mm
- Shipping width: 105mm
- Shipping length: 432mm
- UPC: 734307920098

## Item details

Made in USA

# Table of Contents

- Startpage
- INLINE BULLET FEED KIT Safety Instruction Guide
- About Us

# INLINE BULLET FEED KIT Safety Instruction Guide

## Introduction

Thank you for choosing the INLINE BULLET FEED KIT by LEE PRECISION. This guide provides essential safety instructions to ensure the safe and effective use of your product. Please read this document carefully before using the INLINE BULLET FEED KIT.

## General Safety Guidelines

- Ensure the product is used only for its intended purpose, specifically for reloading ammunition.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the product for any signs of wear or damage before use.
- Always wear appropriate safety gear, including safety glasses and gloves, when handling ammunition and reloading equipment.
- Follow local laws and regulations regarding the storage and use of ammunition.

## Specific Safety Precautions for Use

### • Hazard Identification:

- Risk of injury from improper handling of reloading equipment.
- Risk of accidental discharge if ammunition is not handled safely.
- Risk of damage to the equipment if not used according to instructions.

### • Avoiding Hazards:

- Always keep the workstation clear of obstructions and distractions.
- Ensure that the reloading area is welllit and ventilated.
- Do not attempt to modify or alter the INLINE BULLET FEED KIT in any way.
- Never leave the reloading press unattended while in operation.
- Use only the compatible bullet types as specified in the product description.

## Instructions for Installation and Usage

### 1. Installation:

- Ensure the reloading press is securely mounted and stable.
- Attach the INLINE BULLET FEED KIT to the press using the standard 7/814 threads.
- Adjust the height of the powder measure using the red anodized swivel adapter for optimal clearance.

### 2. Setup:

- Place a case in the press and screw the Inline die in until it drops a bullet plus a half a turn.
- Ensure the bullet feed mechanism is properly aligned and functioning.

### 3. Usage:

- Load bullets into the feed system according to the specified bullet diameter ranges.
- Operate the reloading press smoothly to ensure reliable operation of the ball bearing escapement mechanism.
- Monitor the operation regularly to ensure that bullets are being fed correctly.

#### 4. Additional Tips:

- Keep extra gatling style magazines ready for efficient reloading.
- For long and short bullet lengths, adjust the setup as needed.
- If you encounter any issues, stop using the product and consult the troubleshooting section or contact support.

## Disposal Instructions

- Dispose of any faulty or damaged components in accordance with local waste disposal regulations.
- Ensure that all ammunition and reloading materials are disposed of safely and responsibly.
- Do not throw the product in general waste; check for recycling options available in your area.

## Contact Information for Further Support

For any inquiries regarding safety, usage, or product support, please refer to the contact details provided with your product packaging or visit the manufacturer's website.

Thank you for your attention to these safety instructions. By following these guidelines, you will help ensure a safe and enjoyable reloading experience with your INLINE BULLET FEED KIT.

# 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)