

ULTIMATE TURRET PRESS KIT - LEE PRECISION ULTIMATE TURRET PRESS KIT 45 ACP

[Reloading](#) > [Reloading Kits](#)

ULTIMATE TURRET PRESS KIT The Ultimate Turret press retains the powerful Big Press linkage and circumferential tool head support. Perimeter support sets all Lee turret press apart from others. Through ram primer disposal keeps grit and grime away from the massive steel base and ram. The Ultimate replaces features changeable tool carrier available in three, four, five and six die positions. The tool carrier is precision machined on all surfaces and closely fitted to the steel support ring that surrounds the indexable tool head, having just enough clearance to allow free indexing and enough radial clearance to allow perfect die alignment. Perimeter support eliminates any die tipping and provides the best possible accuracy. Each die position is a quick change, provided by the Lee Breech lock system. Now you can remove your dies and store them in your fitted die box without disturbing the settings. Tool carrier can be quickly changed by removing three alloy steel socket head bolts, wrench included. Every downstroke of the press automatically advances the carrier to the next tool position. The new index mechanism has only one moving part and is overload protected making it nearly indestructible. Should it become damaged the drive clutch can be replaced in seconds without tools. The final and exact positioning of the tool head is provided by a shot pin attached to the ram. The Ultimate now includes a case ejector to whisk away your finished round to the included bin. No adjustments are required, and the ejector is unbreakable. The Big Press all-steel compound toggle linkage found on our 50 BMG reloading press sizes the most difficult cases with ease, with sufficient stroke to load the longest magnum cartridges. Ergonomics are excellent with the formed lever and roller handle. The balanced lever design is easy to operate and will not drop and pinch a finger. The finishing touch, a tool rack surrounding the steel tool carrier holds die wrench, 1/4 hex wrench, alternate primer arm and Safety Prime. **FEATURES:** Five stations allow any brand of die be used -- inline bullet feed dies, powder check dies and such. Simple and reliable automatic indexing -- no tools required and never requires adjustment. Stroke and clearance sufficient for largest magnum rifle cases. Uses the same all steel linkage found on our Classic Cast 50 BMG press. Spent primer tube collects dirty, gritty spent primers. All dies securely fastened in the 5-hole turret with Lee Smart Lock bushings. Safety Prime system - simple, reliable and safe with any brand or size of primer. Cartridge changeover in seconds, including primer size with no adjustments. Automatic case ejector reliably whisks away your completed round to the included ammo bin. Press includes combination tool rack, bin bracket, along with free ammo bin.

SPECIFICATIONS: Maximum cartridge overall length: 3" automatic index | 4" manual index Base material: Steel Columns material: Steel Ram: Steel Ram diameter: Over 1" Linkage: Steel Tool head material: Steel Die size accepted: 7/8" x 14 Number of die mounting holes : 5 Breech Lock Quick Change bushings: Yes, 5 included Priming feature: Yes, no primer brand restrictions Spent primer collection tube: Yes Country of origin: Proudly made in USA



Attributes

- Name: [LEE PRECISION ULTIMATE TURRET PRESS KIT 45 ACP](#)
- Manufacturer: [LEE PRECISION](#)

- Product no.: 430113045
- Mfr. No.: 92175
- Cartridge: 45 Auto (ACP)
- Delivery weight: 8.8kg
- Shipping height: 275mm
- Shipping width: 275mm
- Shipping length: 462mm
- UPC: 734307921750

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for ULTIMATE TURRET PRESS KIT
- About Us

Safety Instruction Guide for ULTIMATE TURRET PRESS KIT

Introduction

Thank you for choosing the ULTIMATE TURRET PRESS KIT by LEE PRECISION. This guide provides essential safety instructions to ensure safe and effective use of your reloading equipment. Please read this manual thoroughly before using the product. Your safety and satisfaction are our top priorities.

General Safety Guidelines

- Always operate the press in a welllit area to avoid accidents.
- Keep the press and surrounding area clean and free from clutter to prevent tripping hazards.
- Use the press only for its intended purpose, which is to reload ammunition.
- Ensure that all components are securely fastened before use.
- Never exceed the maximum cartridge overall length specified in the product specifications.
- Always wear appropriate safety gear, such as safety glasses, to protect against debris.
- Keep the press out of reach of children and pets to prevent accidents.
- Do not use the press if it appears damaged or malfunctioning. Contact support for assistance.
- Follow all local laws and regulations regarding ammunition reloading and storage.

Specific Safety Precautions for Use

• Handling Components:

- Always handle dies, tools, and other components with care.
- Avoid touching the ram when the press is in operation to prevent pinching injuries.

• Use of Primers:

- Use only the primer brand and size specified in the product specifications.
- Store primers in a cool, dry place, away from direct sunlight and heat sources.

• Ejector System:

- Ensure the case ejector is functioning correctly before starting reloading.
- Do not attempt to adjust or modify the ejector system while the press is in use.

• Tool Carrier:

- Ensure the tool carrier is properly secured before use.
- Do not attempt to change dies while the press is in operation.

• Maintenance:

- Regularly inspect the press for wear and tear.
- Lubricate moving parts as recommended in the product manual to ensure smooth operation.

Instructions for Installation and Usage

1. Installation:

- Place the press on a sturdy, stable workbench or table.

- Ensure that the press is securely bolted to the surface to prevent movement during use.
- Connect the spent primer collection tube as per the manufacturer's instructions.

2. Setting Up the Tool Carrier:

- Select the desired die size and insert it into the tool carrier.
- Secure the die using the Lee Smart Lock bushings to prevent movement.
- Adjust the tool carrier to the correct position according to the specific die being used.

3. Operating the Press:

- Ensure the press is clear of any obstructions before starting.
- Pull the lever down smoothly to initiate the reloading cycle.
- The automatic indexing feature will advance the tool carrier to the next position after each stroke.
- Monitor the process closely to ensure that no components are jammed or misaligned.

4. Ejecting Finished Rounds:

- Once a round is completed, the automatic case ejector will remove it to the designated bin.
- Ensure that the bin is properly positioned to catch the ejected rounds.

5. Changing Dies:

- To change dies, first, ensure the press is in the neutral position.
- Remove the three alloy steel socket head bolts using the included wrench.
- Replace the die and resecure the tool carrier.

Disposal Instructions

- Dispose of any spent primers and ammunition components in accordance with local regulations.
- Recycle metal components where possible, following local recycling guidelines.
- Do not dispose of hazardous materials in regular trash; contact local waste management for proper disposal methods.

Contact Information for Further Support

For questions or concerns regarding the ULTIMATE TURRET PRESS KIT, please refer to the manufacturer's website or contact customer service for assistance.

By following these safety instructions, you can ensure a safe and effective reloading experience with your ULTIMATE TURRET PRESS KIT. Thank you for prioritizing safety and compliance with the EU General Product Safety Regulation.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

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