

4-HOLE CLASSIC TURRET PRESS - LEE PRECISION 4-HOLE CLASSIC TURRET PRESS

[Reloading](#) > [Reloading Presses](#) > [Single Stage Presses](#)

This press has all the features of the award-winning Turret Press with quality touches that make this the finest, most convenient press to own. The Classic Turret features the solid steel linkage of the Lee Classic Cast. Your first stroke of the hardwood gripped lever will convince you this is one, solid silky smooth press! The sturdy iron base shows its Classic Cast roots. The long stroke allows rifle cases over three inches long to be loaded using the automatic index. Deactivate the Auto-Index and cases over 4 inches can be loaded. The rigid cast iron frame supports the ram with over 12 square inches of area. The industry's largest ram is drilled completely through to dispense primers in an attached clear PVC tube. Every primer is caught--guaranteed. Instant change turrets are the same as the famous Lee Turret Press. The Classic Turret uses the Lee Lever Primer System (LPS) and the Lee Safety Prime tool makes priming on the press a delight.



Attributes

- Name: [LEE PRECISION 4-HOLE CLASSIC TURRET PRESS](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 100053416
- Mfr. No.: 90064
- Delivery weight: 5.987kg
- Shipping height: 160mm
- Shipping width: 160mm
- Shipping length: 399mm
- UPC: 734307900649

Item details

Made in USA

Table of Contents

- Startpage
- 4HOLE CLASSIC TURRET PRESS SAFETY INSTRUCTION GUIDE
- About Us

4HOLE CLASSIC TURRET PRESS SAFETY INSTRUCTION GUIDE

Introduction

Thank you for choosing the 4Hole Classic Turret Press by Lee Precision. This guide provides essential safety instructions to ensure the safe and effective use of your press. Please read this document carefully before using the product.

General Safety Guidelines

- Ensure that the press is used only for its intended purpose as described in the product manual.
- Always wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when operating the press.
- Keep the workspace clean and organized to prevent accidents.
- Ensure that children and pets are kept at a safe distance while the press is in use.
- Regularly inspect the press for any signs of wear or damage before each use.
- Follow all local laws and regulations regarding reloading ammunition.

Specific Safety Precautions for Use

- **Hazard Identification:**

- The press involves moving parts that can cause injury.
- The use of primers can pose a risk of explosion if mishandled.

- **Avoiding Hazards:**

- Always keep hands and loose clothing away from moving parts.
- Do not attempt to alter or modify the press in any way.
- Use only compatible components as specified in the product manual.
- Never overload the press beyond its specified capacity.

- **Age and Audience Specific Warnings:**

- This product is not intended for use by individuals under the age of 18 without adult supervision.
- Ensure that inexperienced users are trained on the safe operation of the press.

Instructions for Installation and Usage

- **Installation:**

1. Choose a stable and level surface for setting up the press.
2. Securely mount the press according to the manufacturer's instructions to prevent movement during operation.
3. Ensure that all components are properly assembled before use.

- **Usage:**

1. Before using the press, read the entire manual for detailed instructions.
2. Load the appropriate dies and components as instructed.
3. Adjust the press settings according to the specifications for the type of ammunition being reloaded.

4. Operate the lever smoothly and steadily, avoiding sudden movements.
5. After reloading, inspect the finished cartridges for any defects before use.

Disposal Instructions

- Dispose of any used primers and ammunition components in accordance with local regulations.
- Do not throw away the press in regular household waste. Contact local waste management for proper disposal methods.
- Recycle any metal parts if possible, following local recycling guidelines.

Contact Information for Further Support

For any questions or concerns regarding the safety and use of your 4Hole Classic Turret Press, please refer to the manufacturer's contact details provided in the product documentation.

Conclusion

By following these safety guidelines, you can ensure a safe and efficient reloading experience with your Lee Precision 4Hole Classic Turret Press. Always prioritize safety and remain informed about best practices in ammunition reloading. Thank you for your attention to these important safety instructions.

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