

SIX PACK PRO PRESS KIT - LEE PRECISION SIX PACK PRO PRESS KIT 45 ACP

[Reloading](#) > [Reloading Presses](#) > [Progressive Presses](#)

The culmination of nearly 40 years of progressive press design and production. Years of comments and suggestions have been incorporated into this new press. Pistol Six Pack Pro Kit includes: Six pack progressive press, Auto drum powder measure, shell plate, Universal case feed magazine, and Lee breech lock dies (carbide full length sizing die, powder through expanding die, bullet seating die, and instructions with load data). Carbide factory crimp die is sold separately, available as an accessory. Rifle Six Pack Pro Kit includes Six pack progressive press, Auto drum powder measure, shell plate, Universal case feed magazine, and Lee breech lock dies (full length sizing die, short charging die, easy adjust dead length bullet seating die, factory crimp die and instructions with load data). Features: Six stations allow any brand of die be used -- in line bullet feed dies, powder check dies and such. Simple and reliable automatic indexing -- just one moving part, replaceable in seconds, 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. Massive 28.4mm ram glides through 82 mm of solid steel giving the ram over 7300 mm² of solid support. Spent primer tube collects dirty, gritty spent primers. All dies securely fastened in the upper die carrier with Lee Smart Lock bushings. No more turret or tool head to replace or move during use. Automatic priming system - simple, reliable and safe with any brand or size of primer. Primes at the bottom of stroke so all six stations are available for operations. Automatic case inserter works with any case. Cases can be manually fed through the convenient loading port. Includes the Lee case feed magazine, works with most hand gun cases and all AR rifle cases. Easy to set case retainers on every station. No springs, plugs or buttons to loose or tinker with. Cartridge changeover in seconds, including primer size with no adjustments. Automatic case ejector reliably whisks away your completed round to the ammo bin. Press includes combination tool rack, bin bracket, along with free ammo bin.



Attributes

- Name: [LEE PRECISION SIX PACK PRO PRESS KIT 45 ACP](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 430108729
- Mfr. No.: 91906
- Cartridge: 45 Auto (ACP)
- Delivery weight: 8.618kg
- Shipping height: 260mm
- Shipping width: 276mm
- Shipping length: 460mm
- UPC: 734307919061

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [SIX PACK PRO PRESS SAFETY INSTRUCTION GUIDE](#)
- [About Us](#)

SIX PACK PRO PRESS SAFETY INSTRUCTION GUIDE

Introduction

Thank you for choosing the SIX PACK PRO PRESS KIT by Lee Precision. This guide provides essential safety instructions to ensure the safe use of your progressive press. Please read this guide carefully before using the product to maximize your safety and effectiveness.

General Safety Guidelines

- Ensure that the product is used in accordance with the manufacturer's instructions.
- Always inspect the press for any damage or wear before use.
- Keep the work area clean and free of clutter to prevent accidents.
- Store the press in a dry, safe place when not in use.
- Use personal protective equipment (PPE) such as safety glasses and gloves when operating the press.
- Be aware of your surroundings and avoid distractions while using the press.
- Ensure that children and pets are kept away from the work area.

Specific Safety Precautions for Use

- **Hazard Identification:**
 - Risk of injury from moving parts during operation.
 - Risk of eye injury from debris or powder.
 - Risk of burns from hot surfaces or materials.
- **Avoiding Hazards:**
 - Always keep hands and clothing away from moving parts.
 - Use the press in a wellventilated area to avoid inhalation of dust or vapors.
 - Do not exceed the recommended load capacity of the press.
 - Ensure that the press is securely mounted before use.
 - Never leave the press unattended while in operation.
- **AgeSpecific Warnings:**
 - This product is not intended for use by individuals under 18 years of age.
 - Ensure that inexperienced users are supervised by a knowledgeable adult.

Instructions for Installation and Usage

- **Installation:**
 1. Choose a stable and level surface for mounting the press.
 2. Use the provided bolts and hardware to securely attach the press to the work surface.
 3. Ensure that the press is firmly in place and does not wobble.
- **Usage:**
 1. Read and understand all provided instructions before operating the press.
 2. Set up the press according to the manufacturer's guidelines, including die installation and powder measure setup.

3. Load cases into the press using the Universal case feed magazine.
4. Follow the instructions for operating the automatic priming system.
5. Monitor the operation closely and stop immediately if any unusual noises or issues arise.
6. After completing the reloading process, carefully remove completed rounds and store them safely.

Disposal Instructions

- Dispose of any waste materials, such as spent primers and powder, in accordance with local regulations.
- Do not dispose of the press in regular household waste. Contact local recycling centers for proper disposal methods.

Contact Information for Further Support

For any inquiries regarding the safety or operation of your SIX PACK PRO PRESS, please refer to the manufacturer's contact information provided with your product.

Conclusion

By following these safety guidelines and instructions, you can ensure a safe and effective reloading experience with your SIX PACK PRO PRESS. Always prioritize safety and do not hesitate to seek assistance if you have any questions or concerns. Happy reloading!

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