

LOCK-N-LOAD AUTO PROGRESSIVE PRESS

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This automatic, five station press lets you switch your reloading dies and accessories without changing the entire tool head. With a quick twist, the Lock-N-Load inserts allow you to engage or disengage your accessories in each station. The solid top-plate construction means you'll never have to purchase additional tool plates. You may also use 7/8-14" dies and powder measures from your other favorite manufacturers by installing Lock-N-Load bushing inserts (listed below). The Hornady automatic case feeder is available by special order at this time. It has one of the highest torque motors of any progressive press and will feed hundreds of rounds per hour. Adapts to your press and feeds each cartridge to your shell plate – ask any of our customer service representatives for assistance. Features Include: Lock-N-Load Powder Measure: The AP uses Hornady's full size powder measure which can change powder charges with the press of the button. Hornady utilizes a quickchange measure insert that can be stored with your reloading dies preset to the charge you desire. You'll never have to adjust your measure back to that favorite load again – just purchase additional inexpensive measure inserts for each of your cartridges. This is the most flexible powder system of any progressive press on the market. Priming System: The primer is dropped in place at the top of the stroke and inserts into the case at the end of each stroke. Slide tray is easily changed from large to small primers and includes primer pick-up tubes to fill the main primer tube. Case Activated Powder Drop: The Case Activated Powder Drop provides the powder charge only when a cartridge is in place. Prevents powder charging errors, or can be set to manual operation to check charges. No powder mess to clean up, automatic case indexing prevents double charges. Case Retainer: The Case Retainer allows you to quickly and easily remove or replace a case from the shell plate at any point in the cycle without extra retaining buttons. Retainer fits all calibers. Automatic Indexing and Case Ejector: The Lock-N-Load automatically advances the cases to the next station with the smoothest indexing of any press we've operated. It rotates every half stroke (shorter movements) to lessen the chance of powder spillage. At the completion of each round, the case is automatically ejected into the large capacity case catcher (included). All you need in addition to your Hornady AP press is a shell plate and dies to get you started. Ask any of our customer service representatives for help in determining your shell plate size. These other Hornady AP accessories, such as additional Powder Measure Metering Insert, Quick Change Powder Die, and the Powder Cop, enable you to have the fastest cartridge conversion on the market. Ask any of our customer service representatives to explain these upgrade options. Click here for Hornady Shell Plates & Shell Holders chart.



Attributes

- Name: [LOCK-N-LOAD AUTO PROGRESSIVE PRESS](#)
- Manufacturer: [HORNADY](#)
- Product no.: 749008417
- Mfr. No.: 095100
- Delivery weight: 13.676kg
- Shipping height: 356mm
- Shipping width: 254mm

- Shipping length: 457mm
- UPC: 090255951004

Item details

Made in USA

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LOCKNLOAD AUTO PROGRESSIVE PRESS Safety Instructions

Introduction

Thank you for choosing the LOCKNLOAD AUTO PROGRESSIVE PRESS. This advanced reloading tool is designed to enhance your reloading experience while ensuring safety. This guide provides important safety instructions and guidelines to help you use the press effectively and responsibly, in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always read and understand the instruction manual before using the press.
- Ensure that the press is used in a wellventilated area to avoid inhalation of any dust or powder particles.
- Keep the workspace clean and free of clutter to prevent accidents.
- Store the press and all reloading components out of reach of children and pets.
- Use personal protective equipment (PPE) such as safety glasses and gloves while reloading.
- Regularly inspect the press for any signs of wear or damage before use.
- Ensure that all components are compatible and installed correctly before operation.
- Do not exceed the recommended load limits for any components used with the press.

Specific Safety Precautions for Use

- **Hazardous Materials:**
 - Handle all powders and primers with care. Follow the manufacturer's safety data sheets (SDS) for information on safe handling and storage.
- **Electrical Safety:**
 - Ensure that the press is connected to a properly grounded outlet. Avoid using extension cords.
- **Tool Operation:**
 - Do not operate the press while under the influence of alcohol or drugs.
 - Always keep hands and body parts clear of moving parts during operation.
- **Emergency Procedures:**
 - Familiarize yourself with the emergency shutoff procedures in case of malfunction or injury.
- **Children and Vulnerable Groups:**
 - This product is not intended for use by individuals under the age of 18. Ensure that only trained adults operate the press.

Instructions for Installation and Usage

1. Installation:

- Choose a stable and flat surface for the press.
- Secure the press to the workbench using the provided mounting hardware.
- Ensure that the press is level and stable before use.

2. Setup:

- Install the appropriate shell plate and reloading dies according to the manufacturer's instructions.
- Insert the LockNLoad bushing inserts for your dies.
- Connect the automatic case feeder if applicable, following the specific instructions provided in the feeder manual.

3. Operation:

- Before starting, doublecheck that all components are securely in place.
- Set the desired powder charge using the LockNLoad Powder Measure, ensuring that you have the correct measure insert for your load.
- Begin the reloading process by placing a case in the shell plate and operating the press according to the manual.
- Monitor the operation closely, watching for any irregularities or malfunctions.
- After completing each batch, inspect the finished cartridges for quality and safety.

Disposal Instructions

- Dispose of any unused or expired powders and primers according to local regulations.
- Do not dispose of hazardous materials in regular trash. Contact local authorities for proper disposal methods.
- Recycle any metal or plastic components when possible, following local recycling guidelines.

Contact Information for Further Support

For any questions or concerns regarding the LOCKNLOAD AUTO PROGRESSIVE PRESS, please refer to the manufacturer's website or contact their customer service representatives for assistance.

By following these safety instructions, you can ensure a safe and effective reloading experience with the LOCKNLOAD AUTO PROGRESSIVE PRESS. Always prioritize safety and remain informed about best practices in reloading.

About Us

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