

# LOCK-N-LOAD AUTO PROGRESSIVE PRESS - QUICK CHANGE POWDER DIE

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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: [QUICK CHANGE POWDER DIE](#)
- Manufacturer: [HORNADY](#)
- Product no.: 749002664
- Mfr. No.: 050074
- Delivery weight: 0.295kg
- Shipping height: 33mm

- Shipping width: 36mm
- Shipping length: 183mm
- UPC: 090255500745

## **Item details**

Made in USA

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# LOCKNLOAD AUTO PROGRESSIVE PRESS QUICK CHANGE POWDER DIE Safety Instruction Guide

## Introduction

Thank you for choosing the LOCKNLOAD AUTO PROGRESSIVE PRESS QUICK CHANGE POWDER DIE. This guide provides essential safety instructions to ensure the safe and effective use of your reloading press. It complies with the EU General Product Safety Regulation (GPSR) to help you understand potential hazards and how to avoid them.

## General Safety Guidelines

- Always read and understand the user manual before operating the press.
- Keep the workspace clean and organized to prevent accidents.
- Use the press in a wellventilated area to avoid inhaling dust or fumes.
- Ensure that all safety guards are in place during operation.
- Store the press and accessories in a secure location, out of reach of children.
- Inspect the press and accessories regularly for wear or damage.
- Use only recommended components and accessories with the press to avoid malfunction.

## Specific Safety Precautions for Use

- **Personal Protective Equipment (PPE):**

- Always wear safety glasses to protect your eyes from debris.
- Use hearing protection when operating the press for extended periods.
- Wear gloves to protect your hands from sharp edges and chemicals.

- **Handling Components:**

- Handle all reloading components with care to avoid spills and accidents.
- Do not overload the press; follow the manufacturer's specifications for maximum load.

- **Working with Powders:**

- Store powders in a cool, dry place, away from direct sunlight and heat sources.
- Avoid using damaged or outdated powders, as they may pose safety risks.
- Do not mix different types of powders unless specified by the manufacturer.

- **Emergency Procedures:**

- In case of an emergency, stop using the press immediately and disconnect it from the power source.
- Familiarize yourself with local emergency procedures and contact information.

## Instructions for Installation and Usage

### 1. Installation:

- Select a stable and level surface for the press.
- Secure the press to the surface using the appropriate mounting hardware.
- Ensure that the press is correctly assembled according to the user manual.

## **2. Setup:**

- Install the LockNLoad bushings as per the instructions provided.
- Set up the powder measure and ensure it is calibrated correctly.

## **3. Operation:**

- Before starting, ensure that all components are properly installed and secure.
- Follow the stepbystep loading process outlined in the user manual.
- Monitor the operation closely to ensure that there are no malfunctions or unusual noises.

## **4. Adjustments:**

- Make adjustments to the powder measure and other components only when the press is not in operation.
- Refer to the user manual for specific adjustment procedures.

## **5. Cleaning and Maintenance:**

- Regularly clean the press and its components to prevent buildup of residues.
- Lubricate moving parts as recommended in the user manual.

## **Disposal Instructions**

- Dispose of any unused or expired reloading components in accordance with local regulations.
- Recycle packaging materials where possible.
- Do not dispose of hazardous materials in regular trash; contact local waste management for proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding the LOCKNLOAD AUTO PROGRESSIVE PRESS QUICK CHANGE POWDER DIE, please refer to the contact information provided in the user manual or visit the manufacturer's website for assistance.

By following these safety instructions, you can ensure a safer and more effective reloading experience. Thank you for your attention to these important guidelines.

# About Us

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