

366 AUTO PRECISION SHOTSHELL PRESS - 12 GAUGE SHOTSHELL RELOADING PRESS

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

Whether you want to reload affordable target loads, high-quality hunting shells, or you're an advanced reloader who wants to make your own deer slugs, Hornady's 366 Auto Progressive Reloader will turn out ammunition in assembly line fashion with a factory-tight finish. Simply place empty shell casings, wad and shot into place, and pull the handle to send the cases around this circular-designed reloader that automatically drops completed shells into a handy box when they are done. The swing-out wad guide gives you instant access for wad placement. The large-capacity powder and shot hopper tubes have baffles that allow powder and shot to flow smoothly for uniform loads. A three-stage taper-loc-crimping device crimps, closes and tapers your shot shells. Lever switchable for right- or left-handed users. Manual shut-offs for powder and shot. Easy-to-change standard bushings make it easy to switch over to other popular shot sizes or powders. The 366 Auto even lets you choose whether you want to resize your shells to factory dimensions or skip this step altogether. A shot drain catches spilled shot at the edge of the shell plate. Features: Automatic Primer Feed System Easy-Empty Powder and Shot Hopper Tubes 3-Stage Taper-Loc Crimping Spring-Loaded Seater Punch Swing-out Wad Guide Automatic Indexing Full length Resizing Station Automatic Shell Ejection



Attributes

- Name: [12 GAUGE SHOTSHELL RELOADING PRESS](#)
- Manufacturer: [HORNADY](#)
- Product no.: 749101001
- Mfr. No.: 010041
- Gauge: 12 Gauge
- Delivery weight: 13.608kg
- Shipping height: 523mm
- Shipping width: 318mm
- Shipping length: 417mm
- UPC: 090255010411

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [366 AUTO PRECISION SHOTSHELL PRESS SAFETY INSTRUCTION GUIDE](#)
- [About Us](#)

366 AUTO PRECISION SHOTSHELL PRESS SAFETY INSTRUCTION GUIDE

Introduction

Thank you for choosing the 366 Auto Precision Shotgun Press. This guide provides important safety instructions and guidelines to ensure the safe and effective use of your reloading press. Please read this document carefully before installation and use.

General Safety Guidelines

- Ensure safe use of the reloading press by following all safety instructions.
- Be aware of the potential hazards associated with ammunition reloading, including but not limited to:
 - Risk of injury from moving parts.
 - Exposure to lead and other hazardous materials.
 - Risk of fire from flammable components.
- Always keep the reloading area clean and organized to minimize accidents.
- Use the press only for its intended purpose: reloading shotgun ammunition.
- Store all reloading components, including powders and primers, in a cool, dry place away from children and pets.
- Always wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when operating the press.

Specific Safety Precautions for Use

- Before starting, ensure that the area is wellventilated to avoid inhalation of any dust or fumes.
- Do not exceed the recommended load specifications for the shotshells you are reloading.
- Avoid distractions while operating the press; stay focused on the task at hand.
- Keep hands, clothing, and tools away from moving parts during operation.
- Never attempt to modify the press or its components.
- Be cautious when handling powders and primers; follow all manufacturer safety guidelines.
- Dispose of any spilled materials immediately to prevent slips or fire hazards.

Instructions for Installation and Usage

1. Installation

- Place the reloading press on a sturdy, level surface to ensure stability during operation.
- Secure the press using the provided mounting hardware to prevent movement.
- Ensure that the press is properly aligned for smooth operation.

2. Setup

- Install the primer feed system according to the manufacturer's instructions.
- Fill the powder and shot hopper tubes with the appropriate materials, ensuring no spills occur.
- Adjust the baffle settings in the hopper tubes for smooth flow of powder and shot.

3. Operation

- Insert empty shell casings into the press as per the operating instructions.
- Use the swingout wad guide for easy wad placement.
- Pull the handle smoothly to cycle the press and complete the reloading process.
- Monitor the operation closely to ensure that all components are functioning correctly.

4. PostUse

- After reloading, clean the press to remove any debris or residue.
- Store the press and all components safely, away from children and unauthorized users.

Disposal Instructions

- Dispose of any unused or expired reloading components according to local regulations.
- Follow all applicable guidelines for the disposal of hazardous materials, such as powders and primers.
- Do not throw away spent casings in regular trash; check local recycling programs for appropriate disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the use of the 366 Auto Precision Shotshell Press, please refer to the manufacturer's contact information provided with your product packaging or in the user manual.

By following these safety guidelines, you can ensure a safe and efficient reloading experience with your 366 Auto Precision Shotshell Press. Always prioritize safety and stay informed about best practices in ammunition reloading.

About Us

Brownells Česká republika

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

www.brownells.cz