

HANDGUN PRO DIE PACKS - LYMAN 380 AUTO PRO DIE PACK

[Reloading](#) > [Reloading Dies](#) > [Handgun Dies](#)

Lyman Pro dies will set a new standard for reloading die performance! Designed for the tremendous volume of our Mark 7 presses, every aspect of these precision dies was carefully engineered for top performance. Of course, they work great in regular progressive presses as well as turret and single station presses. Our first consideration was the material of the dies. Our size, seat and crimp dies are all made of stainless steel which was chosen for its toughness and anti-corrosion qualities. No more rusted dies! Our sizing dies are equipped with highly polished carbide rings for the ultimate in wear resistance and reduced sizing force. In addition, the sizing dies are equipped with a springloaded decapping rod system to ensure that the primer is forcefully ejected from the primer pocket. Our rifle sets get our famous M die neck expander, with its famous two step expander plug for just the right amount of neck tension and case mouth flare. The pistol sets include our flare die which are designed to allow bullets to properly sit on the case mouth prior to seating. Next is our Micrometer Seating die. This seating die has a micrometer adjustable seating head for precision bullet seating length. Its floating bullet seating punch centers the bullet on the case and eliminates excessive run-out. Finally, each set is equipped with a taper crimp die (micrometer adjustable) to fully remove any case mouth flare and to provide improved bullet retention. Lyman Pro dies offer more features at a better price than any competitive dies available!



Attributes

- Name: [LYMAN 380 AUTO PRO DIE PACK](#)
- Manufacturer: [LYMAN](#)
- Product no.: 539000229
- Mfr. No.: 7701016
- Cartridge: 380 Auto (ACP)
- Die Style: 4-Die Set
- Delivery weight: 1.361kg
- Shipping height: 51mm
- Shipping width: 178mm
- Shipping length: 203mm
- UPC: 011516710161

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for Lyman 380 Auto Pro Die Pack
- About Us

Safety Instruction Guide for Lyman 380 Auto Pro Die Pack

Introduction

Thank you for choosing the Lyman 380 Auto Pro Die Pack. This guide provides essential safety information and instructions to ensure safe and effective use of the product. Please read this guide carefully before using the dies to understand the safety guidelines and precautions necessary for your protection.

General Safety Guidelines

- Always handle reloading equipment with care and respect.
- Ensure that you are familiar with the reloading process and the specific requirements for your firearm.
- Store dies and reloading components in a safe, dry place out of reach of children and pets.
- Regularly inspect dies for signs of wear or damage. Do not use damaged equipment.
- Follow all manufacturer instructions and guidelines when using the dies.
- Use personal protective equipment (PPE), such as safety glasses and gloves, when reloading.
- Report any unsafe products or accidents to the appropriate authorities.
- Check for recall updates on the EU's Safety Gate platform to stay informed about product safety.

Specific Safety Precautions for Use

- Ensure that your work area is welllit and free from clutter.
- Always use the correct caliber die for your ammunition. Using the wrong caliber can lead to dangerous situations.
- Keep fingers and hands clear of the die area while operating the press.
- Do not exceed recommended load specifications for your ammunition.
- Use the dies only for their intended purposes. Do not modify or alter the dies in any way.
- Be aware of the potential hazards associated with reloading, including the risk of primer ignition and powder combustion.
- Always doublecheck the seating depth and crimping of the bullets to prevent misfires or failures to feed.

Instructions for Installation and Usage

1. Installation:

- Ensure your reloading press is securely mounted and stable.
- Follow the manufacturer's instructions for mounting the dies in your press.
- Start with the sizing die. Adjust the die according to the manufacturer's specifications.
- Install the seating die next, ensuring the micrometer is set to the desired bullet seating depth.
- Finally, install the taper crimp die and adjust it to remove any case mouth flare.

2. Usage:

- Begin the reloading process by resizing the brass cases using the sizing die.
- After resizing, check the cases for any defects or damage.
- Proceed to the next step by expanding the case mouths with the expander die, if applicable.
- Place a primer in the primer pocket before charging the case with powder.
- Carefully seat the bullet using the micrometer seating die, ensuring the bullet is centered properly.
- After seating, use the taper crimp die to ensure the case mouth is crimped correctly for bullet retention.
- Always verify load data from a reliable source to ensure safety and compliance.

Disposal Instructions

- Dispose of any damaged or worn dies in accordance with local regulations.
- Recycle packaging materials where possible.
- Do not dispose of used primers or powder in regular trash. Follow local hazardous waste guidelines for proper disposal.

Contact Information for Further Support

For any questions or concerns regarding the use of the Lyman 380 Auto Pro Die Pack, please refer to the manufacturer's website or contact their customer service for assistance.

By following these guidelines and instructions, you can help ensure safe and effective use of your Lyman 380 Auto Pro Die Pack. Always prioritize safety and consult with professionals if you are uncertain about any aspect of the reloading process. Thank you for choosing Lyman!

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