

RIFLE PRO DIE PACKS - LYMAN PRO DIE PACK 7MM PRC STAINLESS STEEL

[Reloading](#) > [Reloading Dies](#) > [Rifle 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! Lyman's 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. Lyman's rifle sets get their 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 their flare die which are designed to allow bullets to properly sit on the case mouth prior to seating. Next is their 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 PRO DIE PACK 7MM PRC STAINLESS STEEL](#)
- Manufacturer: [LYMAN](#)
- Product no.: 430110524
- Mfr. No.: 7701052
- Cartridge: 7mm PRC
- Delivery weight: 1.361kg
- Shipping height: 51mm
- Shipping width: 178mm
- Shipping length: 216mm
- UPC: 011516710529

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for Lyman Pro Die Packs
- About Us

Safety Instruction Guide for Lyman Pro Die Packs

Introduction

Thank you for choosing the Lyman Pro Die Packs. These precision reloading dies are designed to enhance your reloading experience while ensuring safety and performance. This guide provides essential safety instructions and guidelines to help you use the product safely and effectively.

General Safety Guidelines

- Ensure safe use of the product by following all instructions and safety precautions.
- Be aware of potential hazards associated with reloading dies, including sharp edges and potential for injury.
- Always inspect the dies before use for any signs of damage or wear.
- Use the product only for its intended purpose. Do not attempt to modify or alter the dies.
- Keep the dies out of reach of children and vulnerable individuals.
- Report any unsafe products or accidents to your local authorities.
- Stay informed about product recalls by checking the EU Safety Gate platform regularly.

Specific Safety Precautions for Use

- Always wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when handling reloading dies.
- Handle dies with care to avoid cuts or injuries from sharp edges.
- Ensure that your workspace is clean and organized to prevent accidents.
- Use the dies in a wellventilated area to avoid inhalation of dust or particles.
- Follow the manufacturer's instructions for setup and operation to avoid misuse.
- Do not exceed the recommended load specifications for your reloading dies.

Instructions for Installation and Usage

1. Unpacking the Dies

- Carefully remove the dies from the packaging.
- Inspect each die for any signs of damage or defects.

2. Installing the Dies

- Securely install the sizing die into your reloading press according to the manufacturer's instructions.
- Ensure that the die is tightened properly to avoid any movement during operation.

3. Using the Sizing Die

- Insert the cartridge case into the die.
- Use the press to resize the case, ensuring that you apply even pressure.
- After resizing, check the dimensions of the case to ensure proper sizing.

4. Using the Seating Die

- Adjust the micrometer seating head to your desired bullet seating length.
- Place the bullet on the case mouth and operate the press to seat the bullet.
- Check for proper bullet seating depth after each operation.

5. Using the Crimp Die

- After seating the bullet, use the taper crimp die to remove any case mouth flare.
- Adjust the die as necessary to achieve the desired crimp.

6. Cleaning and Maintenance

- After use, clean the dies with a soft cloth to remove any residue.
- Store the dies in a dry place to prevent corrosion.

Disposal Instructions

- Dispose of any damaged or worn dies in accordance with local regulations.
- Do not throw dies in regular household waste if they are considered hazardous.
- Check with local waste management for proper disposal methods.

Contact Information for Further Support

For any safety inquiries or assistance regarding the Lyman Pro Die Packs, please refer to the contact information provided in the product packaging or visit the manufacturer's website.

Thank you for following these safety instructions. Your adherence to these guidelines will help ensure a safe and enjoyable reloading experience with your Lyman Pro Die Packs.

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