

XL750 Progressive Reloading Machine for Rifle Calibers - Dillon

XL750 Progressive Reloading Machine 350 REM MAG

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The Dillon XL750 is a high-speed progressive reloading machine designed to load common rifle and handgun cartridges, from 17 Hornet through the common belted magnum cartridges in rifle, and 32 ACP through 500 S&W in handgun. Machine height from the bench is 32" without the optional electric case feeder, 38 1/2" with the electric casefeeder installed. A die set has to be ordered separately. Other options shown, but not included: Casefeeder, Strong Mount, Bullet Tray, Powdercheck Die and Low Powder Sensor.

NO IMAGE
AVAILABLE

Attributes

- Name: [Dillon XL750 Progressive Reloading Machine 350 REM MAG](#)
- Manufacturer: [DILLON](#)
- Product no.: EU2005331
- Mfr. No.: DI75036
- Cartridge: 350 Remington Mag
- Delivery weight: 5.5kg

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Dillon XL750 Progressive Reloading Machine

Safety Instruction Guide

Introduction

Thank you for choosing the Dillon XL750 Progressive Reloading Machine. This guide provides essential safety instructions and usage guidelines to ensure safe and effective operation of your reloading machine. Please read this manual carefully before use to familiarize yourself with the features and safety precautions associated with the Dillon XL750.

General Safety Guidelines

- Always read and follow the manufacturer's instructions and safety guidelines.
- Ensure the reloading machine is used in a wellventilated area to avoid inhalation of powder fumes.
- Keep the reloading area clean and organized to prevent accidents.
- Use personal protective equipment (PPE) such as safety glasses and gloves while reloading.
- Store reloading components, including powders and primers, in a cool, dry place away from children and pets.
- Be aware of the potential hazards associated with handling ammunition components, including lead exposure.
- Regularly inspect your reloading machine for signs of wear or damage before each use.

Specific Safety Precautions for Use

- Do not exceed the recommended load data provided by component manufacturers.
- Ensure that the machine is securely mounted to a stable surface before use.
- Never leave the reloading machine unattended while in operation.
- Use the correct die set for the caliber you are reloading; die sets must be ordered separately.
- Do not attempt to modify or alter the reloading machine in any way.
- Be cautious when handling primers and powders; avoid static electricity and open flames.
- Always doublecheck that the correct caliber and components are being used before starting the reloading process.
- If you notice any unusual sounds or malfunctions during operation, stop using the machine immediately and inspect it.

Instructions for Installation and Usage

Installation

1. Choose a stable workbench or table that can support the weight of the Dillon XL750 and provide a comfortable working height.
2. Securely mount the reloading machine to the work surface using the provided hardware.
3. If using the optional electric case feeder, install it according to the manufacturer's instructions.
4. Ensure all components are properly connected and secured before proceeding.

Usage

1. Gather all necessary components: brass cases, primers, powder, and bullets.
2. Set up the machine according to the specific caliber you are reloading, ensuring the correct die set is installed.
3. Follow these steps to reload:
 - Insert the brass case into the shell plate.
 - Use the powder measure to dispense the appropriate amount of powder.
 - Seat the bullet firmly into the case.

- Inspect each completed round for quality and consistency.
- 4. Maintain a steady pace and focus on the reloading process to ensure accuracy and safety.
- 5. Clean the machine regularly to ensure smooth operation and prevent buildup of powder residue.

Disposal Instructions

- Dispose of any unused or expired reloading components according to local regulations.
- Do not dispose of primers, powders, or ammunition in regular trash. Contact local authorities for proper disposal methods.
- Recycle brass cases where possible, following local recycling guidelines.

Contact Information for Further Support

For any safety inquiries or support regarding the Dillon XL750 Progressive Reloading Machine, please refer to the manufacturer's website or customer service resources.

Conclusion

By following these safety instructions and guidelines, you can ensure a safe and effective reloading experience with your Dillon XL750 Progressive Reloading Machine. Always prioritize safety and stay informed about best practices in reloading. Thank you for your commitment to safe reloading practices.

About Us

Brownells Italia

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