

# XL750 Progressive Reloading Machine for Rifle Calibers - Dillon

## XL750 Progressive Reloading Machine 38-40 WIN

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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 38-40 WIN](#)
- Manufacturer: [DILLON](#)
- Product no.: EU2005334
- Mfr. No.: DI75042
- Cartridge: 38-40 Winchester
- Delivery weight: 5.5kg

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# Safety Instruction Guide for Dillon XL750 Progressive Reloading Machine

## Introduction

Thank you for choosing the Dillon XL750 Progressive Reloading Machine for your reloading needs. This guide provides essential safety instructions and operating procedures to ensure a safe and effective reloading experience. Please read this manual carefully before using the product.

## General Safety Guidelines

- Always follow the manufacturer's instructions and safety guidelines.
- Keep the reloading machine out of reach of children and unauthorized users.
- Use the reloading machine in a well-ventilated area to avoid inhalation of dust or fumes.
- Wear appropriate personal protective equipment (PPE), including safety glasses and gloves, while operating the machine.
- Ensure that the work area is clean and free from clutter to prevent accidents.
- Do not use the machine if you are tired, under the influence of drugs or alcohol, or distracted.
- Regularly inspect the machine for any signs of wear or damage before use.
- Report any unsafe conditions or incidents to the appropriate authorities.

## Specific Safety Precautions for Use

- Ensure that the machine is securely mounted and stable before operation.
- Always use the correct die set for the caliber being loaded; die sets must be ordered separately.
- Do not overload the machine beyond its specified capacity.
- Avoid placing hands or fingers near moving parts during operation.
- Be cautious when handling primers, powders, and other reloading components; follow all safety guidelines for these materials.
- Always double-check powder measurements and bullet seating to prevent dangerous situations.
- Disconnect the machine from power when cleaning or performing maintenance.

## Instructions for Installation and Usage

### Installation

1. **Choose a Workspace:** Select a sturdy, level surface for the reloading machine. Ensure the area is well-lit and ventilated.
2. **Mounting the Machine:**
  - Use the Strong Mount for added stability, if available.
  - Securely fasten the machine to the work surface using appropriate hardware.
3. **Installing the Electric Case Feeder** (optional):
  - Follow the manufacturer's instructions to install the electric case feeder.
  - Ensure all connections are secure and the feeder is properly aligned with the machine.

### Usage

1. **Preparation:**
  - Gather all necessary components: die set, cases, primers, powder, and bullets.
  - Verify that the machine is powered off before loading components.
2. **Loading Cases:**
  - Load cases into the case feeder (if installed) or manually place them on the machine.
  - Ensure cases are clean and free from obstructions.
3. **Setting Up Dies:**

- Install the appropriate die set for the caliber you are reloading.
  - Adjust the dies according to the manufacturer's specifications.
4. **Priming:**
- Follow safety guidelines for handling primers.
  - Ensure primers are seated correctly before proceeding.
5. **Powder Charging:**
- Measure powder charges carefully using a powder scale.
  - Avoid overcharging; doublecheck measurements before proceeding.
6. **Bullet Seating:**
- Place bullets into the cases as per the die instructions.
  - Ensure bullets are seated to the correct depth.
7. **Final Inspection:**
- Inspect completed cartridges for quality and safety before use.
  - Store completed ammunition in a safe, dry place.

## **Disposal Instructions**

- Dispose of any unused or expired reloading components according to local regulations.
- Do not dispose of hazardous materials in regular waste; consult local authorities for proper disposal methods.
- Ensure that all packaging materials are recycled or disposed of responsibly.

## **Contact Information for Further Support**

For any inquiries or concerns regarding the Dillon XL750 Progressive Reloading Machine, please refer to the manufacturer's contact details provided in the product packaging or visit the official website.

By following this safety instruction guide, you can ensure a safe and effective reloading experience with your Dillon XL750 Progressive Reloading Machine. Thank you for prioritizing safety in your reloading practices.

# About Us

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