

XL750 Progressive Reloading Machine for Rifle Calibers - Dillon XL750 Progressive Reloading Machine 444 MARLIN

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

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 444 MARLIN](#)
- Manufacturer: [DILLON](#)
- Product no.: EU2005335
- Mfr. No.: DI75046
- Cartridge: 444 Marlin
- Delivery weight: 5.5kg

Table of Contents

- [Startpage](#)
- [Dillon XL750 Progressive Reloading Machine Safety Instruction Guide](#)
- [About Us](#)

Dillon XL750 Progressive Reloading Machine

Safety Instruction Guide

Introduction

Thank you for choosing the Dillon XL750 Progressive Reloading Machine for Rifle Calibers. This guide provides essential safety instructions to ensure the safe use of your reloading machine. Please read this guide carefully before operating the machine to familiarize yourself with important safety precautions and operational guidelines.

General Safety Guidelines

- Ensure that the reloading machine is used in a wellventilated area, away from flammable materials.
- Always wear appropriate personal protective equipment (PPE), including safety glasses and gloves, when operating the machine.
- Keep the workspace clean and organized to prevent accidents.
- Do not operate the machine if you are under the influence of drugs or alcohol.
- Ensure that all components are properly installed and secured before use.
- Regularly inspect the machine for wear and damage. Replace any damaged parts immediately.
- Keep children and pets away from the reloading area to prevent accidents.
- Report any unsafe conditions or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- **Electrical Safety:**
 - Ensure that the machine is connected to a properly grounded electrical outlet.
 - Do not use extension cords that are damaged or frayed.
- **Mechanical Safety:**
 - Keep hands and loose clothing away from moving parts during operation.
 - Do not attempt to service or adjust the machine while it is in operation.
- **Chemical Safety:**
 - Handle all reloading components, such as powders and primers, with care. Follow manufacturers' safety guidelines for storage and handling.
 - Avoid inhaling dust from powders and primers. Use a mask if necessary.
- **Emergency Procedures:**
 - Familiarize yourself with the location of emergency shutoff switches.
 - In case of an emergency, turn off the machine and disconnect it from the power source immediately.

Instructions for Installation and Usage

Installation

1. Choose a Suitable Location:

- Select a stable, flat surface that can support the weight of the machine.
- Ensure adequate space around the machine for safe operation.

2. Assemble the Machine:

- Follow the manufacturer's instructions for assembly. Ensure all parts are securely attached.
- If using the optional electric case feeder, install it according to the provided instructions.

3. **Set Up the Machine:**

- Adjust the height of the machine according to your comfort level. The machine height is 32" without the electric case feeder and 38 1/2" with it installed.
- Ensure that the machine is level and stable before use.

Usage

1. **Prepare for Reloading:**

- Gather all necessary components, including brass cases, bullets, powder, and primers.
- Set up the die set according to the specifications for the 444 Marlin cartridge. Note that the die set must be ordered separately.

2. **Loading Process:**

- Follow the stepbystep reloading process as outlined in the manufacturer's manual.
- Monitor the operation closely and be prepared to stop the machine if any issues arise.

3. **PostUse Procedures:**

- After reloading, clean the machine to remove any residue.
- Store all components safely and securely.

Disposal Instructions

- Dispose of any unused or expired reloading components according to local regulations.
- Do not throw away components in regular trash; contact local waste management for proper disposal methods.
- Recycling options may be available for certain materials. Check with local recycling programs.

Contact Information for Further Support

For any inquiries or further assistance regarding the Dillon XL750 Progressive Reloading Machine, please refer to the manufacturer's contact details provided with your product documentation.

By adhering to these safety instructions, you can ensure a safe and efficient reloading experience with the Dillon XL750 Progressive Reloading Machine. Thank you for prioritizing safety in your reloading practices.

About Us

Brownells Italia

Brownells Italia - The shop of the largest dealer of components and accessories for target shooting guns, defense and hunting

**Sede Legale e Operativa **

Brownells Italia Srl

Via Dante Alighieri 163

25068 Sarezzo Bs

P.Iva e C.F. IT02801420981

www.brownells.it