

RL550 Automatic Case Feeder - Dillon RL550B Casefeeder Small Pistol 110-Volt

[Reloading](#) > [Reloading Presses](#) > [Reloading Press Accessories](#)

An automatic casefeed system, similar to the one used on Dillon's commercial-grade Super 1050 machine and the XL 750, is now available for YOUR RL 550 series press! You simply dump a quart of cases into the hopper and turn it on. The motor-driven disc fills the case feed tube, a micro-switch shuts off the motor when the tube is full, and automatically restarts it when low. This case feeder only works for the handgun calibers listed under the casefeed caliber conversions, you will need the right conversion kit for your caliber(s). Rifle cases are too tall to feed with this system.

NO IMAGE
AVAILABLE

Attributes

- Name: [Dillon RL550B Casefeeder Small Pistol 110-Volt](#)
- Manufacturer: [DILLON](#)
- Product no.: EU2005661
- Mfr. No.:
- Delivery weight: 155kg

Table of Contents

- [Startpage](#)
- [Dillon RL550 Automatic Case Feeder Safety Instructions](#)
- [About Us](#)

Dillon RL550 Automatic Case Feeder Safety Instructions

Introduction

Thank you for choosing the Dillon RL550 Automatic Case Feeder. This product is designed to enhance your reloading experience by providing an efficient way to feed cases into your reloading press. Please read this safety instruction guide carefully to ensure safe and proper use of the product.

General Safety Guidelines

- Always use the Dillon RL550 Automatic Case Feeder according to the instructions provided in this guide.
- Ensure that the product is used only for its intended purpose, which is to feed handgun cases compatible with the Dillon RL550 series press.
- Keep the product out of reach of children and vulnerable individuals to prevent accidents.
- Regularly inspect the case feeder for any signs of wear or damage before use.
- Report any unsafe conditions or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Do not attempt to feed rifle cases, as they are too tall for this system and may cause malfunction or injury.
- Always turn off the case feeder and unplug it from the power source when not in use or during maintenance.
- Ensure that the hopper is securely in place before operating the case feeder.
- Do not place your hands or any foreign objects near the case feed tube while the machine is in operation.
- Use only the recommended conversion kit for your specific caliber(s) to avoid hazards.

Instructions for Installation and Usage

1. Installation

- Unpack the Dillon RL550 Automatic Case Feeder and ensure all components are included.
- Place the case feeder on a stable, flat surface near your Dillon RL550 press.
- Connect the power cord to a suitable 110Volt outlet.
- Attach the hopper securely to the case feeder unit.

2. Usage

- Pour a quart of compatible handgun cases into the hopper.
- Turn on the power switch to start the motordriven disc.
- Monitor the case feed tube; a microswitch will automatically shut off the motor when the tube is full and restart it when the case level is low.
- Always supervise the operation of the case feeder and be prepared to turn it off in case of malfunction.

Disposal Instructions

- Dispose of the Dillon RL550 Automatic Case Feeder in accordance with local regulations.
- Do not dispose of the product in general household waste.
- Contact your local waste management authority for guidance on electronic waste disposal.

Contact Information for Further Support

For any inquiries or further support regarding the Dillon RL550 Automatic Case Feeder, please refer to the manufacturer's contact information provided with the product.

Thank you for following these safety instructions. Enjoy your reloading experience with the Dillon RL550 Automatic Case Feeder!

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