

# XL750 / XL650 Casefeeders - Casefeed assembly without a plate

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

Electric Variable Speed Casefeeder for the XL750 & XL650 machines. With it, you simply dump in a bunch of brass and turn it on. It automatically orients the brass mouth-side up, fills the case feed tube, shuts off when the tube is full, and automatically starts as the tube gets low. Magic! Universal power supply with plugs for different regions.

NO IMAGE  
AVAILABLE

## Attributes

- Name: [Casefeed assembly without a plate](#)
- Manufacturer: [DILLON](#)
- Product no.: EU2005379
- Mfr. No.:
- Delivery weight: 155kg

# Table of Contents

- [Startpage](#)
- [Dillon XL750 / XL650 Casefeeders Safety Instruction Guide](#)
- [About Us](#)

# Dillon XL750 / XL650 Casefeeders Safety Instruction Guide

## Introduction

Thank you for choosing the Dillon XL750 / XL650 Casefeeders. This electric variable speed casefeeder is designed to simplify the reloading process by automatically orienting brass and managing the case feed tube. To ensure safe and effective use of this product, please read and follow the safety instructions outlined in this guide.

## General Safety Guidelines

- Always operate the casefeeder in a wellventilated area.
- Keep the casefeeder out of reach of children and vulnerable individuals.
- Use the product only for its intended purpose as described in this manual.
- Regularly inspect the casefeeder for any signs of damage or wear.
- Disconnect the power supply when not in use or during maintenance.
- Report any unsafe conditions or accidents to the relevant authorities.

## Specific Safety Precautions for Use

- Ensure that the power supply is compatible with your region before use.
- Do not overload the case feed tube with brass; follow the manufacturer's guidelines for maximum capacity.
- Avoid placing any foreign objects in the case feed tube.
- Do not attempt to disassemble or modify the casefeeder.
- Use only the recommended power supply and accessories provided by the manufacturer.
- Be cautious of moving parts while the casefeeder is in operation.

## Instructions for Installation and Usage

### 1. Installation:

- Place the casefeeder on a stable, flat surface.
- Connect the power supply to the casefeeder and plug it into a suitable power outlet.
- Ensure that the power switch is in the OFF position before proceeding.

### 2. Usage:

- Turn on the casefeeder using the power switch.
- Dump the brass into the designated hopper.
- The casefeeder will automatically orient the brass mouthside up and fill the case feed tube.
- Monitor the case feed tube; the casefeeder will shut off when full and restart as needed.
- If you notice any issues during operation, turn off the power immediately and check for obstructions.

## Disposal Instructions

- Dispose of the casefeeder in accordance with local regulations regarding electronic waste.
- Do not dispose of the product in household waste.
- Contact your local waste management facility for proper disposal methods.

## **Contact Information for Further Support**

For further assistance, please refer to the manufacturer's contact details provided with your product. Ensure to have your product information ready when seeking support.

By adhering to these safety guidelines and instructions, you can ensure a safe and efficient experience with your Dillon XL750 / XL650 Casefeeders. Thank you for your attention to safety!

# 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&nbsp; Operativa&nbsp;**

Brownells Italia Srl&nbsp;

Via Dante Alighieri 163

25068&nbsp; Sarezzo Bs

P.Iva e C.F. IT02801420981

[www.brownells.it](http://www.brownells.it)