

APEX 10/EVOLUTION PRESS 11" HIGH SPEED CASE FEEDER - MARK 7 RELOADING APEX 10 PRESS 11" HIGH SPEED CASE FEEDER LG RIFLE 110V

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

"MARK 7 11" High Speed Case Feeder Apex 10 Small Pistol Mark 7's new 11" High Speed Case Feeder is designed to handle the demanding speeds of our Autodrive units, but also works great on hand operated progressive presses. The 11" Case Feeder offers commercial grade performance and has innovative features to make your loading operations smooth and easy. We started with all metal construction for strength and durability and added a variable speed DC motor which can be fine turned for your specific application. An advanced and reliable proximity switch controls the flow of cases to the press. Our unique bowl design has a trap door which makes it easy to remove cases as well as an adjustable funnel to handle most calibers. The Case Feeder also features a quick detach funnel adapter for easy removal and installation. Two versions are available: Mount directly to your Apex10 press or Universal mount which attaches to your bench, just where you need it. All metal construction for strength and durability 11" bowl equipped with trap door for easy case removal Variable speed motor can be fine-tuned to your desired speed Automatic advanced proximity on/off switch controls case feeding Quick detach funnel adapter Reverse button to easily clear feeding issues Pole is available for Apex 10/Evolution or Universal Pole to fit most competitive models Available with small or large pistol, or small or large rifle caliber plates



Attributes

- Name: [MARK 7 RELOADING APEX 10 PRESS 11" HIGH SPEED CASE FEEDER LG RIFLE 110V](#)
- Manufacturer: [MARK 7 RELOADING](#)
- Product no.: 100047116
- Mfr. No.: 101-1073-01-04-
- Delivery weight: 7.484kg
- Shipping height: 356mm
- Shipping width: 356mm
- Shipping length: 356mm
- UPC: 011516107343

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for APEX 10/Evolution Press 11" High Speed Case Feeder](#)
- [About Us](#)

Safety Instruction Guide for APEX 10/Evolution Press 11" High Speed Case Feeder

Introduction

Thank you for choosing the APEX 10/Evolution Press 11" High Speed Case Feeder by MARK 7 Reloading. This guide provides important safety instructions and guidelines to ensure the safe and effective use of your product. Please read this manual carefully before using the case feeder.

General Safety Guidelines

- Always operate the case feeder in accordance with the manufacturer's instructions.
- Ensure that the work area is clean, dry, and welllit.
- Keep children and pets away from the operating area.
- Wear appropriate personal protective equipment, such as safety glasses and gloves, when using the product.
- Regularly inspect the case feeder for any signs of wear or damage. Do not use if damaged.
- Avoid wearing loose clothing or jewelry that may become entangled in moving parts.
- Ensure that the case feeder is securely mounted before operation.
- Follow all local regulations and guidelines regarding the use of reloading equipment.

Specific Safety Precautions for Use

• Electrical Safety:

- Ensure that the case feeder is connected to a properly grounded electrical outlet.
- Use only the voltage specified for the case feeder (110V).
- Do not operate the case feeder if the power cord is damaged.
- Disconnect the power supply before performing any maintenance or adjustments.

• Mechanical Safety:

- Keep hands and fingers away from moving parts during operation.
- Do not attempt to clear jams or obstructions while the case feeder is in operation.
- Use the reverse button to clear feeding issues safely.

• Operational Safety:

- Always use the case feeder with compatible calibers as specified by the manufacturer.
- Ensure that the adjustable funnel is set correctly for the caliber being used.
- Do not overload the case feeder beyond its designed capacity.

Instructions for Installation and Usage

1. Installation:

- Choose a stable and secure location for mounting the case feeder.
- If using the Universal mount, ensure it is securely attached to your workbench.
- If mounting directly to the Apex 10 press, follow the specific mounting instructions provided by the manufacturer.

2. Setup:

- Connect the case feeder to a 110V power source.
- Adjust the variable speed motor according to your loading requirements.
- Set the adjustable funnel to accommodate the caliber of cases being used.

3. Operation:

- Turn on the case feeder using the main power switch.
- Monitor the flow of cases to ensure proper feeding.
- Use the proximity switch to control the on/off function of the case feeder.
- If a jam occurs, use the reverse button to clear the issue safely.

4. Maintenance:

- Regularly clean the case feeder to prevent buildup of debris.
- Check the proximity switch and motor for proper functioning.
- Replace any worn or damaged parts immediately.

Disposal Instructions

- Dispose of the case feeder and any components in accordance with local waste disposal regulations.
- If the case feeder is no longer functional, consider recycling metal components where possible.
- Do not dispose of electrical components in regular waste. Follow local guidelines for electronic waste disposal.

Contact Information for Further Support

For any questions or concerns regarding the use or safety of the APEX 10/Evolution Press 11" High Speed Case Feeder, please refer to the manufacturer's contact information provided with your product.

Conclusion

By following these safety guidelines and instructions, you can ensure a safe and effective reloading experience with your APEX 10/Evolution Press 11" High Speed Case Feeder. Always prioritize safety and compliance with local regulations while using this product.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk