

SWAGESENSE - MARK 7 RELOADING SWAGESENSE FOR APEX 10/EVOLUTION PRESSES

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

Digital Sensors for Mark 7 Autodrives The ability to use a variety of sensors separates the Mark 7 system from the competition. Ammunition MUST be safe and reliable, whether you are a beginning shooter or a top-level competitor. Progressive and automated presses are also a large investment, so it is a wise move to protect them, your firearms and yourself with our proven sensors. Whether it is ensuring that the spent primer is removed, checking for a correct (or no) powder charge, ensuring that a bullet is present and positioned correctly, or that you are low on primers; we have you covered with the right sensor. All Mark 7 sensors are fully integrated with our computer control box; simply attach, plug in and add the sensor with your Mark 7 tablet. All sensors can be turned on and off via the tablet to coincide with your reloading needs. The first ever electronic sensor system that can stop the machine when unexpected primer pocket obstructions are sensed. (Not compatible with Dillon 650/750)



Attributes

- Name: [MARK 7 RELOADING SWAGESENSE FOR APEX 10/EVOLUTION PRESSES](#)
- Manufacturer: [MARK 7 RELOADING](#)
- Product no.: 100047129
- Mfr. No.: 101-1031
- Delivery weight: 0.295kg
- Shipping height: 38mm
- Shipping width: 165mm
- Shipping length: 171mm
- UPC: 011516103109

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [SWAGESENSE MARK 7 RELOADING SWAGESENSE FOR APEX 10/EVOLUTION PRESSES Safety Instructions](#)
- [About Us](#)

SWAGESENSE MARK 7 RELOADING SWAGESENSE FOR APEX 10/EVOLUTION PRESSES Safety Instructions

Introduction

Thank you for choosing the SWAGESENSE MARK 7 RELOADING SWAGESENSE FOR APEX 10/EVOLUTION PRESSES. This guide provides essential safety instructions to ensure the safe use of this product. Please read and understand all instructions carefully before using the device.

General Safety Guidelines

- Always ensure that the product is used in accordance with the manufacturer's guidelines.
- Regularly inspect the device for any signs of wear or damage. If any issues are found, do not use the product until it has been repaired.
- Keep the device out of reach of children and vulnerable individuals to prevent accidents.
- Ensure that all electronic components are properly connected and secured before operating the device.
- Use the product in a wellventilated area to avoid inhalation of any fumes or dust generated during reloading.
- Follow all local laws and regulations regarding the use and storage of ammunition and reloading equipment.

Specific Safety Precautions for Use

- **Electrical Safety:**

- Ensure that the power supply is compatible with the device specifications.
- Do not operate the device with wet hands or in a wet environment.
- Disconnect the power supply when performing maintenance or cleaning.

- **Ammunition Safety:**

- Always verify that the reloading materials used are safe and appropriate for your firearm.
- Never exceed the recommended powder charge limits.
- Regularly check for any obstructions in the primer pocket to prevent malfunctions.

- **Operational Safety:**

- Always be aware of your surroundings while using the device.
- Do not leave the device unattended while in operation.
- Stop the machine immediately if you detect any unusual sounds or performance issues.

Instructions for Installation and Usage

1. Installation:

- Unbox the SWAGESENSE MARK 7 and ensure all components are included.
- Attach the digital sensors to the designated areas on the Mark 7 Autodrive system.
- Plug in the sensors to the computer control box as per the installation guide.
- Ensure that all connections are secure before proceeding.

2. Setup:

- Power on the device and connect the Mark 7 tablet.
- Follow the onscreen instructions to integrate the sensors with the tablet.
- Test each sensor to ensure proper functionality.

3. Usage:

- Load the appropriate ammunition components into the reloading press.
- Use the tablet to activate and deactivate sensors based on your reloading needs.
- Monitor the operation of the press and the sensors throughout the reloading process.
- If a sensor indicates an issue (e.g., low primers or incorrect powder charge), stop the machine and address the problem immediately.

Disposal Instructions

- Dispose of the SWAGESENSE MARK 7 and its components in accordance with local regulations.
- Do not dispose of electronic components in regular household waste. Check for electronic waste recycling programs in your area.
- Ensure that all ammunition components are disposed of safely and in accordance with local laws.

Contact Information for Further Support

For any inquiries or further support regarding the SWAGESENSE MARK 7 RELOADING SWAGESENSE, please refer to the manufacturer's contact details provided in the product packaging or on the official website.

Conclusion

By following these safety instructions, you will help ensure a safe and effective reloading experience with the SWAGESENSE MARK 7 RELOADING SWAGESENSE FOR APEX 10/EVOLUTION PRESSES. Always prioritize safety and stay informed about best practices in reloading. Thank you for your attention to these guidelines.

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