

MEC STEELMASTER SHOT SHELL PRESS - STEELMASTER SINGLE STAGE SHOTSHELL PRESS 12GA 3-1/2"

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

The MEC Steelmaster is the only shotshell reloader that comes specifically equipped to load steel shotshells with the added bonus that it works equally well with lead shot. Features the next generation resize station that handles brass or steel heads in either high or low base and the E-Z Prime automatic primer feed. Available for , 12 gauge 2 $\frac{3}{4}$ and 3 or 12 gauge 3 $\frac{1}{2}$. Includes charge bar and three powder bushings.



Attributes

- Name: [STEELMASTER SINGLE STAGE SHOTSHELL PRESS 12GA 3-1/2"](#)
- Manufacturer: [MEC RELOADING](#)
- Product no.: 749010694
- Mfr. No.: 875512
- Gauge: 12 Gauge
- Delivery weight: 9.072kg
- Shipping height: 229mm
- Shipping width: 432mm
- Shipping length: 603mm
- UPC: 098489018142

Item details

Made in USA

Table of Contents

- Startpage
- MEC Steelmaster Shotshell Press Safety Instructions
- About Us

MEC Steelmaster Shotshell Press Safety Instructions

Introduction

Thank you for choosing the MEC Steelmaster Shotshell Press. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of your shotshell reloader. Please read this manual carefully before use to familiarize yourself with the product and its safety measures.

General Safety Guidelines

- Ensure the product is used only by individuals who are familiar with reloading practices and safety protocols.
- Always wear appropriate safety gear, including eye protection and hearing protection, when operating the shotshell press.
- Keep the work area clean and organized to prevent accidents and injuries.
- Store the shotshell press in a dry, cool place away from children and pets.
- Regularly inspect the equipment for wear and tear. Do not use the product if any parts are damaged or missing.
- Follow all local laws and regulations regarding the use and storage of ammunition and reloading equipment.
- Report any unsafe conditions or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Only use the MEC Steelmaster Shotshell Press for loading 12 gauge shotshells.
- Ensure that the press is securely mounted to a stable work surface before use.
- Do not overload the shotshell press beyond its capacity. Follow the manufacturer's guidelines for load specifications.
- Be cautious when handling primers and powders. Keep them away from heat sources and open flames.
- Do not use any components that are not specifically designed for use with the MEC Steelmaster.
- Always follow the manufacturer's instructions for loading and operating the shotshell press.
- Avoid distractions while operating the press. Focus on the task at hand to prevent accidents.

Instructions for Installation and Usage

1. Installation

- Choose a suitable workbench or table that can support the weight of the shotshell press.
- Securely mount the MEC Steelmaster Shotshell Press to the surface using the provided hardware.
- Ensure that the press is level and stable before proceeding.

2. Loading Shotshells

- Gather all necessary materials, including shotshells, powder, primers, and wads.
- Set the charge bar and powder bushing according to the desired load specifications.
- Insert the primer feed and ensure it is correctly aligned.
- Place the shotshell hull in the resizing station and follow the steps to resize and prime the hull.
- Add the appropriate amount of powder using the charge bar and bushing.
- Insert the wad and shot into the hull as per the loading instructions.
- Crimp the hull securely to ensure proper closure.

3. Operating the Press

- Operate the press using smooth, even motions. Avoid forcing any components.
- Monitor the loading process closely to ensure that each step is completed correctly.
- If any issues arise during operation, stop immediately and troubleshoot the problem before continuing.

Disposal Instructions

- Dispose of any unused or expired reloading materials according to local regulations.
- Recycle or dispose of packaging materials responsibly.
- Do not dispose of primers or powder in regular waste. Follow local guidelines for hazardous waste disposal.

Contact Information for Further Support

For any questions or concerns regarding the MEC Steelmaster Shotshell Press, please refer to the manufacturer's website or contact their customer service for assistance.

By following these safety instructions, you can ensure a safe and efficient reloading experience with your MEC Steelmaster Shotshell Press. Thank you for prioritizing safety and responsible reloading practices.

About Us

Brownells Austria

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

www.brownells.at