

PROGRESSIVE STAGE PRESS LEAD SKEET SPECIAL CHARGE BAR - MEC RELOADING 1/2OZ PROGRESSIVE STAGE LEAD SKEET SPECIAL CHARGE BAR

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

Lead shot bars designed for progressive reloaders. Available to load 1/2 oz. to 1-1/8 oz.



Attributes

- Name: [MEC RELOADING 1/2OZ PROGRESSIVE STAGE LEAD SKEET SPECIAL CHARGE BAR](#)
- Manufacturer: [MEC RELOADING](#)
- Product no.: 749019440
- Mfr. No.: 50212SS
- Size: 1/2 oz
- Delivery weight: 0.247kg
- Shipping height: 25mm
- Shipping width: 25mm
- Shipping length: 165mm
- UPC: 098489010900

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for PROGRESSIVE STAGE PRESS LEAD SKEET SPECIAL CHARGE BAR
- About Us

Safety Instruction Guide for PROGRESSIVE STAGE PRESS LEAD SKEET SPECIAL CHARGE BAR

Introduction

Thank you for choosing the PROGRESSIVE STAGE PRESS LEAD SKEET SPECIAL CHARGE BAR by MEC RELOADING. This product is designed for progressive reloaders and is capable of loading 1/2 oz. to 11/8 oz. lead shot. This guide provides essential safety instructions to ensure the safe use of this product in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always read and understand the product instructions before use.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly check for any updates or recalls on the EU Safety Gate platform.
- Report any unsafe products or accidents to the appropriate authorities.
- Ensure that the product is used in a wellventilated area to avoid inhalation of dust or fumes.
- Use personal protective equipment (PPE) such as safety glasses and gloves when handling lead shot.

Specific Safety Precautions for Use

• Hazard Identification:

- Lead exposure can be harmful. Avoid direct contact with lead shot and do not ingest.
- Ensure that the workspace is clean and free from clutter to prevent accidents.
- Be cautious of moving parts during the loading and unloading processes.

• Avoiding Hazards:

- Always ensure that the charge bar is securely attached before use.
- Do not exceed the recommended load capacity (1/2 oz. to 11/8 oz.).
- Follow the manufacturer's guidelines for maintenance and cleaning.
- Do not use the charge bar if it is damaged or malfunctioning.

Instructions for Installation and Usage

• Installation:

1. Ensure that the reloading press is powered off and unplugged.
2. Carefully remove any existing charge bar from the press.
3. Align the PROGRESSIVE STAGE PRESS LEAD SKEET SPECIAL CHARGE BAR with the mounting brackets on the press.
4. Securely fasten the charge bar using the provided screws.
5. Doublecheck that the charge bar is firmly in place before proceeding.

• Usage:

1. Prepare your workspace by ensuring it is clean and organized.
2. Measure the appropriate amount of lead shot (1/2 oz. to 11/8 oz.) as per your requirements.
3. Load the lead shot into the charge bar carefully.
4. Follow the reloading press instructions for completing the reloading process.
5. After use, clean the charge bar to remove any residual lead shot.

Disposal Instructions

- Dispose of any lead shot and packaging materials in accordance with local regulations.
- Do not dispose of lead shot in regular household waste.
- Check with local waste management authorities for specific disposal guidelines for hazardous materials.

Contact Information for Further Support

- For any inquiries regarding product safety or to report unsafe products, please contact the relevant EUbased safety authority or consumer protection agency in your country.

By following these safety instructions, you can ensure a safe and effective experience with your PROGRESSIVE STAGE PRESS LEAD SKEET SPECIAL CHARGE BAR. Thank you for your attention to safety!

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