

# PROGRESSIVE STAGE PRESS LEAD SKEET SPECIAL CHARGE BAR - MEC RELOADING 3/4OZ 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 3/4OZ PROGRESSIVE STAGE LEAD SKEET SPECIAL CHARGE BAR](#)
- Manufacturer: [MEC RELOADING](#)
- Product no.: 749019441
- Mfr. No.: 50234SS
- Size: 3/4 oz
- Delivery weight: 0.245kg
- Shipping height: 25mm
- Shipping width: 25mm
- Shipping length: 165mm
- UPC: 098489016377

## 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 purchasing the PROGRESSIVE STAGE PRESS LEAD SKEET SPECIAL CHARGE BAR by MEC RELOADING. This guide provides important safety instructions and guidelines to ensure the safe use of this product. Please read this manual thoroughly before use to understand how to operate the charge bar safely and effectively.

## General Safety Guidelines

- Always follow the manufacturer's instructions for use.
- Ensure the product is suitable for your specific reloading needs.
- Keep the charge bar out of reach of children and vulnerable individuals.
- Regularly inspect the charge bar for any signs of damage or wear.
- Report any unsafe products or incidents to the relevant authorities.
- Stay informed about product recalls by checking the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- Use the charge bar only for its intended purpose: loading lead shot for reloading skeet ammunition.
- Do not exceed the specified load capacity of 1/2 oz. to 11/8 oz.
- Wear appropriate safety gear, including safety glasses and gloves, while reloading.
- Ensure that your workspace is wellventilated to avoid inhaling any lead dust.
- Avoid eating or drinking in the reloading area to minimize lead exposure.
- Keep the area clean and free from clutter to prevent accidents.

## Instructions for Installation and Usage

### 1. Installation:

- Ensure that the reloading press is securely mounted and stable.
- Attach the charge bar according to the manufacturer's instructions, ensuring all connections are tight and secure.
- Check that the charge bar is properly aligned with the reloading press.

### 2. Usage:

- Before loading, verify that the charge bar is clean and free of obstructions.
- Select the desired load size (1/2 oz. to 11/8 oz.) and adjust the charge bar accordingly.
- Fill the charge bar with lead shot, ensuring that it does not exceed the maximum load capacity.
- Operate the reloading press according to the manufacturer's guidelines, monitoring the process for any irregularities.
- After use, clean the charge bar to remove any residual lead shot and debris.

## Disposal Instructions

- Dispose of any unused lead shot and packaging materials in accordance with local regulations.
- Do not dispose of lead shot in regular household waste. Check for designated recycling or disposal facilities in your area.
- Follow local guidelines for the safe disposal of materials that may contain lead.

## **Contact Information for Further Support**

For any questions or concerns regarding the PROGRESSIVE STAGE PRESS LEAD SKEET SPECIAL CHARGE BAR, please refer to the manufacturer's contact information or visit their website for additional resources and support.

Thank you for choosing the PROGRESSIVE STAGE PRESS LEAD SKEET SPECIAL CHARGE BAR. Your safety is our priority, and we hope you enjoy your reloading experience!

# 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](http://www.brownells.co.uk)