

MEC POWDER BUSHINGS - MEC RELOADING #39 POWDER BUSHING

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

We stock a variety of the MEC powder bushings. Each bushing holds a unique volume enabling you to adjust the powder load for your rounds. It is always recommended to use a scale to check powder weights for accuracy. We offer individual bushings in #7 thru #13 and #16 thru #38. Please refer to the MEC website for powder charts that will give you a recommended bushing and start point for your specific powder at www.mecreloaders.com



Attributes

- Name: [MEC RELOADING #39 POWDER BUSHING](#)
- Manufacturer: [MEC RELOADING](#)
- Product no.: 749019457
- Mfr. No.: 5039
- Delivery weight: 0.009kg
- Shipping height: 19mm
- Shipping width: 114mm
- Shipping length: 186mm
- UPC: 098489017114

Item details

Made in USA

Table of Contents

- Startpage
- MEC Powder Bushings Safety Instruction Guide
- About Us

MEC Powder Bushings Safety Instruction Guide

Introduction

Thank you for choosing MEC Powder Bushings. This guide provides essential safety instructions and guidelines to ensure the safe use of our powder bushings during your reloading process. Adhering to these instructions will help you achieve optimal performance while maintaining safety standards in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always use powder bushings in accordance with the manufacturer's recommendations.
- Keep powder bushings out of reach of children and vulnerable individuals.
- Inspect the bushing for any damage before use. Do not use if damaged.
- Store powder bushings in a cool, dry place away from direct sunlight and moisture.
- Report any unsafe product conditions or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- Ensure that you are using the correct bushing size for your specific powder load.
- Always verify powder weights using a scale to ensure accuracy before loading.
- Avoid overfilling the bushing, as this can lead to inaccurate powder loads and potential hazards.
- Use personal protective equipment (PPE) such as safety glasses and gloves when handling powders.
- Do not mix different types of powder in the same bushing.

Instructions for Installation and Usage

1. Selecting the Right Bushing:

- Refer to the MEC website for powder charts to determine the appropriate bushing size for your specific powder.
- Choose from available sizes: #7 thru #13 and #16 thru #38.

2. Installing the Bushing:

- Ensure your reloading press is turned off and unplugged before installation.
- Remove the existing bushing if necessary.
- Insert the selected powder bushing into the designated slot on your reloading press.
- Secure the bushing firmly to prevent any movement during operation.

3. Using the Bushing:

- Measure the appropriate amount of powder using the bushing.
- Place the bushing over the casing and activate the press to dispense the powder.
- After dispensing, check the weight of the powder using a scale for accuracy.

4. PostUsage Care:

- Clean the bushing after each use to prevent powder residue buildup.
- Store the bushing in its designated place to avoid damage or loss.

Disposal Instructions

- Dispose of any damaged or unusable powder bushings in accordance with local regulations.

- Do not throw away powder bushings in regular household waste. Check with local authorities for proper disposal methods.

Contact Information for Further Support

For any safety inquiries or concerns regarding MEC Powder Bushings, please refer to the MEC website or contact the appropriate customer support channels available in your region.

By following these safety instructions, you can ensure a safe and effective reloading experience with MEC Powder Bushings. Thank you for prioritizing safety and quality in your reloading practices.

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