

MECHANICAL POWDER MEASURE - MARK 7 RELOADING PISTOL UNIVERSAL POWDER MEASURE

[Reloading](#) > [Powder Handling](#) > [Powder Measures & Dispensers](#)

The new Mark 7 reloading press mounted mechanical powder measure, will give you all the performance and quality you've come to know from Mark 7 Reloading products. For 2021 Mark 7 is proud to introduce our new press mounted mechanical powder measure. When using a press mounted powder measure there is no need to have a separate powder measure mounted to your bench saving space and time. The powder measure can be mounted to a wide variety of presses, from single stage to turret to progressive and everything in between. Superior engineering means our powder measure is fully loaded with features. Accuracy within plus or minus a tenth of a grain (± 0.1 gr). Powder hopper capacity of 5,000 grains, and integrated powder screen to help keep out any unwanted debris. Powder baffle to ensure consistent and repeatable powder drops. Case actuated operation, with built in compliance to work with varying case lengths. No trimming is required. The rotating barrel is built using deep groove ball bearings, and oil impregnated bronze bushings on all sliding surfaces to insure smooth operation and extended life. All stainless-steel internals for years of worry-free use with minimal wear. Simple disassembly for cleaning and converting from pistol to rifle and rifle to pistol. Integrated powder screen Powder hopper capacity of 5,000 grains Powder baffle Rotating barrel is built using deep groove ball bearings All stainless steel internals Oil impregnated bronze bushings



Attributes

- Name: [MARK 7 RELOADING PISTOL UNIVERSAL POWDER MEASURE](#)
- Manufacturer: [MARK 7 RELOADING](#)
- Product no.: 100047125
- Mfr. No.: 101-1190-01
- Delivery weight: 1.814kg
- Shipping height: 114mm
- Shipping width: 178mm
- Shipping length: 381mm
- UPC: 011516119018

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for Mechanical Powder Measure Mark 7
- About Us

Safety Instruction Guide for Mechanical Powder Measure Mark 7

Introduction

Thank you for choosing the Mechanical Powder Measure Mark 7. This guide provides essential safety information, installation instructions, and usage guidelines to ensure safe operation and optimal performance. Please read this manual carefully before using the product.

General Safety Guidelines

- Always use the Mechanical Powder Measure in accordance with the manufacturer's instructions.
- Ensure that the work area is clean, dry, and welllit to prevent accidents.
- Keep the powder measure out of reach of children and pets.
- Regularly inspect the powder measure for any signs of wear or damage before use.
- Do not use the powder measure for any purpose other than its intended use.
- If you notice any unusual behavior or malfunction, stop using the powder measure immediately and consult a qualified technician.
- Dispose of any packaging materials responsibly to avoid hazards.

Specific Safety Precautions for Use

- Accuracy:** Always verify the weight of the powder measured before use, as inaccuracies can lead to dangerous situations.
- Debris Prevention:** Use the integrated powder screen to prevent debris from entering the powder hopper.
- Baffle Functionality:** Ensure that the powder baffle is correctly positioned to maintain consistent powder drops.
- Case Length Compliance:** The powder measure operates with varying case lengths; ensure that the cases used are compatible.
- Rotating Barrel:** Avoid placing fingers near the rotating barrel during operation to prevent injury.
- Cleaning:** Only disassemble the powder measure when it is completely empty and clean to avoid accidental release of powder.

Instructions for Installation and Usage

1. Installation:

- Choose a suitable reloading press for mounting the powder measure.
- Securely attach the powder measure to the press following the manufacturer's instructions.
- Ensure that all connections are tight to avoid leaks or spills.

2. Usage:

- Before loading powder, ensure the powder hopper is clean and free from any debris.
- Fill the powder hopper with the desired powder type, ensuring it does not exceed the 5,000grain capacity.
- Adjust the settings for the desired grain weight, checking the accuracy with a scale before proceeding.
- Conduct a few test drops to ensure the measure is functioning correctly.
- Always operate the powder measure in a wellventilated area to avoid inhalation of any powder particles.

Disposal Instructions

- Dispose of the Mechanical Powder Measure in accordance with local regulations.
- Recycle any metal and plastic components where possible.
- Do not dispose of powders or residues in the general waste; follow local hazardous waste disposal guidelines.

Contact Information for Further Support

For any safety inquiries or support, please refer to the manufacturer's contact information provided with your product.

By following these safety instructions, you can ensure a safe and effective experience with your Mechanical Powder Measure Mark 7. Thank you for your attention to safety, and happy reloading!

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