

BENCH REST® POWDER MEASURE - FORSTER PRODUCTS, INC.

BENCH REST POWDER MEASURE

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

The Bench Rest® Powder Measure keeps your powder flowing evenly. Its long, narrow, powder-charge reservoir minimizes shearing. The charge arm meters the powder and dispenses a flow of consistent charges using your choice of gun powder. For example, it will measure from 2½ grains of Bullseye® to 95 grains of IMR® 4320 or Alliant Reloder® 15. The powder hopper is designed to eliminate variation in charges due to changes in the volume of powder contained in the hopper. The small outlet on the hopper serves as a built-in baffle, regulating the powder leaving the hopper and entering the measure in a uniform manner. The Powder Measure comes with two large drop tubes for large and small capacity cases. The integral C-clamp fastens securely to a bench or shelf. An optional Stand is sold separately. With the superior design of Forster Bench Rest Powder Measure you are able to achieve repeatability within 1/10th of one grain, along with throwing a charge every 4 seconds.



Attributes

- Name: [FORSTER PRODUCTS, INC. BENCH REST POWDER MEASURE](#)
- Manufacturer: [FORSTER PRODUCTS, INC.](#)
- Product no.: 319000105
- Mfr. No.: 010631
- Delivery weight: 1.814kg
- Shipping height: 203mm
- Shipping width: 127mm
- Shipping length: 279mm
- UPC: 757253001796

Item details

Made in USA

Table of Contents

- Startpage
- BENCH REST® POWDER MEASURE SAFETY INSTRUCTIONS
- About Us

BENCH REST® POWDER MEASURE SAFETY INSTRUCTIONS

Introduction

Thank you for choosing the BENCH REST® Powder Measure from Forster Products, Inc. This product is designed to help you measure and dispense gun powder safely and accurately. Please read this safety instruction guide carefully to ensure safe usage and compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Ensure the product is used only for its intended purpose: measuring and dispensing gun powder.
- Keep the powder measure away from children and vulnerable individuals.
- Always work in a wellventilated area when handling gun powder.
- Store the powder measure in a dry, safe place when not in use.
- Regularly inspect the powder measure for any signs of damage or wear before use.
- Follow local laws and regulations regarding the storage and handling of gun powder.

Specific Safety Precautions for Use

- Always wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when using the powder measure.
- Avoid overfilling the powder hopper to prevent spills and ensure accurate measurements.
- Do not use the powder measure if it is damaged or malfunctioning.
- Ensure that the area around the powder measure is clean and free from any flammable materials.
- Use caution when adjusting the charge arm to avoid accidental dispensing of powder.
- Do not leave the powder measure unattended while in use.

Instructions for Installation and Usage

Installation

1. **Choose a Stable Surface:** Select a sturdy bench or shelf for installation.
2. **Attach the CClamp:** Securely fasten the integral Cclamp to the chosen surface to ensure stability during use.
3. **Position the Powder Measure:** Place the powder measure in a comfortable position for operation, ensuring easy access to the charge arm and powder hopper.

Usage

1. Loading Powder:

- Open the powder hopper and pour the desired gun powder into the reservoir.
- Close the hopper securely to prevent spills.

2. Setting the Charge:

- Adjust the charge arm to the desired measurement according to your specific needs.
- Refer to the product specifications for the range of measurements available (from 2½ grains to 95 grains).

3. Dispensing Powder:

- Activate the charge arm to dispense the powder into your desired container.

- Repeat the process as needed, ensuring to monitor the charge amount for consistency.

4. Cleaning:

- After use, clean the powder measure with a soft, dry cloth to remove any residual powder.
- Store the powder measure in a safe place to prevent damage.

Disposal Instructions

- Dispose of any unused or expired gun powder according to local regulations for hazardous waste.
- Recycle the powder measure if it is no longer functional, following local recycling guidelines.
- Do not dispose of the powder measure in regular household waste.

Contact Information for Further Support

For safety inquiries or assistance regarding your BENCH REST® Powder Measure, please refer to the manufacturer's contact information provided with your product packaging.

By following these safety instructions, you can ensure a safe and effective experience with your BENCH REST® Powder Measure. Thank you for your attention to safety and compliance with the EU General Product Safety Regulation.

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