

# **DATUM DIAL AMMO MEASUREMENT SYSTEM - FORSTER PRODUCTS, INC. DATUM DIAL AMMUNITION MEASUREMENT SYSTEM**

[Reloading](#) > [Measuring Tools](#) > [Bullet Comparators](#)

Easy-to-use ammo measurement system gives you the data you need to refine your case sizing operations. Includes one Datum Dial tool for checking cartridge cases, chart showing common datum diameters, instructions and storage box. (A caliper is required.) This complete kit includes one Datum Dial tool for checking cartridge cases, Both bullet/Cartridge dials for use with 17, 204, 224, 243, 257, 264, 277, 284, 308, and 338 Caliber bullets, laminated chart showing common datum diameters, instructions and storage box. (A caliper is required.) Provides a relative measurement between the base of a case to a datum point on its shoulder angle. May be used: Before sizing operations to find the optimal headspace for your firearm After sizing operations to check the setup and consistency of your reloading process

**FEATURES** Easily interchangeable dials: case and bullet/cartridge dials provide quick measurement of different calibers Consists of only four components: provides the same caliber coverage as other products with many more components Covers multiple calibers: competing products can require the purchase of a separate kit for each caliber needed Measurement is exact variation: no need to subtract body plus bushing/insert length from each measurement Durable plastic storage box: room for extra setup, keeps all components together and protected



## **Attributes**

- Name: [FORSTER PRODUCTS, INC. DATUM DIAL AMMUNITION MEASUREMENT SYSTEM](#)
- Manufacturer: [FORSTER PRODUCTS, INC.](#)
- Product no.: 749013803
- Mfr. No.: DDKIT
- Delivery weight: 0.295kg
- Shipping height: 54mm
- Shipping width: 130mm
- Shipping length: 216mm
- UPC: 757253992537

## **Item details**

Made in USA

# Table of Contents

- Startpage
- DATUM DIAL AMMO MEASUREMENT SYSTEM SAFETY INSTRUCTIONS
- About Us

# DATUM DIAL AMMO MEASUREMENT SYSTEM

## SAFETY INSTRUCTIONS

### Introduction

Thank you for choosing the DATUM DIAL AMMO MEASUREMENT SYSTEM by Forster Products, Inc. This system is designed to help you accurately measure cartridge cases for reloading purposes. To ensure your safety and the optimal performance of the product, please read and follow these safety instructions carefully.

### General Safety Guidelines

- Ensure safe use of the DATUM DIAL AMMO MEASUREMENT SYSTEM by following these guidelines:
  - Always use the product in accordance with the provided instructions.
  - Keep the product out of reach of children and vulnerable individuals.
  - Regularly inspect the product for any signs of wear or damage before use.
  - Report any unsafe conditions or accidents to the appropriate authorities.
  - Stay informed about product recalls and safety updates via the EU Safety Gate platform.

### Specific Safety Precautions for Use

- To avoid potential hazards while using the DATUM DIAL AMMO MEASUREMENT SYSTEM, please observe the following precautions:
  - Use a caliper (not included) in conjunction with the Datum Dial tool for accurate measurements.
  - Handle all components with care to prevent damage.
  - Do not use the product for purposes other than its intended use.
  - Ensure that the measurement area is clean and free of obstructions.
  - Always follow the instructions for checking cartridge cases and adjusting measurements.

### Instructions for Installation and Usage

- Follow these steps for the proper installation and use of the DATUM DIAL AMMO MEASUREMENT SYSTEM:

#### 1. Unboxing the Kit:

- Remove the Datum Dial tool, Bullet/Cartridge Dials, and Storage Box from the packaging.
- Inspect all components for any visible damage.

#### 2. Setting Up:

- Place the Datum Dial tool on a stable, flat surface.
- Select the appropriate Bullet/Cartridge Dial based on the caliber you are measuring.
- Dial #1: For .224, .243, .264, .284, .308 bullet diameters.
- Dial #2: For .17, .204, .257, .338 bullet diameters.

#### 3. Measuring Cartridge Cases:

- Insert the cartridge case into the Datum Dial tool.
- Use the caliper to take measurements by aligning the caliper with the datum point on the shoulder angle of the case.
- Record the measurements for reference.

#### 4. Storing the Kit:

- After use, clean all components if necessary.
- Place the Datum Dial tool and dials back into the Storage Box to keep them organized and protected.

## Disposal Instructions

- Dispose of the DATUM DIAL AMMO MEASUREMENT SYSTEM responsibly:
  - Follow local regulations for the disposal of plastic and metal components.
  - Do not dispose of the product in regular household waste.
  - If the product is damaged or no longer usable, consider recycling the materials if possible.

## Contact Information for Further Support

- For safety inquiries or additional support regarding the DATUM DIAL AMMO MEASUREMENT SYSTEM, please reach out to the designated EU contact point provided with your product packaging.

By adhering to these safety instructions, you can ensure a safe and effective experience with your DATUM DIAL AMMO MEASUREMENT SYSTEM. Thank you for your attention to safety and proper usage.

# 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)