Datum Dial® Ammunition Measurement System



Refine case sizing and bullet seating operations with the dynamic Datum Dial Ammunition Measurement System.

Provides the data you need to refine your case sizing and bullet seating operations

- **Better accuracy** because your ammunition's headspace is tailored to your firearms' chamber.
- Safer shooting because excessive headspace, which may lead to dangerous case separation, can be avoided.
- Quick sorting of batches of cases, bullets and cartridges to effectively remove variation to provide relative consistency.
- More reloads possible because of reduced work hardening of brass.

Product 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: competitive 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.

Easy-to-use and versatile tool for shooting accuracy

The core components of the patented Datum Dial Ammunition Measurement System are a body and three interchangeable dials. Purchase the entire kit or only the components you need for your specific reloading requirements.

Order No.	Description	Function
DD1010	Datum Dial (Body with Case Dial already mounted), Storage Box Storage Box	Relative Case Measurement 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.
DDKIT	Kit: Datum Dial (Body with Case Dial already mounted), Bullet/Cartridge Dials #1 and #2, Storage Box. Storage Box	Measures the relative distance between: The base of a case to a datum point on its shoulder angle. The base of a bullet or a cartridge to a point on the bullet's ogive.
DD1111	Bullet/Cartridge Dial #1 224 Cal (5.56mm) 243 Cal (6mm) 264 Cal (6.5mm) 284 Cal (7mm) 308 Cal (7.62mm)	Relative Bullet or Cartridge Measurement Provides a relative measurement from the base of a bullet/cartridge to a point on the bullet's ogive, very close to the bullet's major diameter. May be used: • Before seating operations to check factory bullet/cartridge consistency. • After seating operations to check the setup and consistency of your reloading proces. • Case and bullet/cartridge dials are interchangeable and provide quick measurement of different calibers.
DD2222	Bullet/Cartridge Dial #2 172 Cal 204 Cal 257 Cal 277 Cal 338 Cal	
DD7777	Blank Dial with five starter holes	Allows you to drill custom holes for diameters not covered by the Case Dial or the two Bullet/Cartridge Dials.

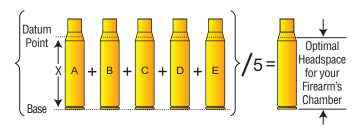
Datum Dial® Ammunition Measurement System

Cases

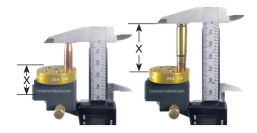


X = relative measurement between the base of a case to a datum point on its shoulder angle.

Using the average relative measurement taken from several cases that have been fire-formed from the same firearm, you can then adjust your sizing die to produce cartridges with a headspace tailored to your firearm's chamber.



Bullets and Cartridges



X = relative measurement from the base of a bullet/cartridge to a point on the bullet's ogive, very close to the bullet's major diameter.

You can also adjust your seater die to achieve the optimum distance from the bullet ogive to the lands of the rifle. Obtaining the best bullet seating depth for a specific bullet used in a specific firearm significantly improves the accuracy of your loaded rounds.



310 East Lanark Avenue Lanark, Illinois 61046 P: 815-493-6360 • F: 815-493-2371 forsterproducts.com

WARRANTY

All Forster Products are warranted against defects in materials and workmanship for the life of the product. Parts excluded from the warranty are those that, by nature of their function, are subject to normal wear (such as springs, pins, etc.) or that have been altered, abused, or neglected. If the product is deemed defective by workmanship or materials, it will be repaired, reconditioned or replaced (at Forster's option). This warranty supersedes all other warranties for Forster Products, whether written or oral.

ISO 9001: 2015 accredited HG0001 Issue 3, July 2018