

Case Gauge 10 rnd Stackable - .223 REM

[Reloading](#) > [Measuring Tools](#) > [Case Gauges & Headspace Tools](#)

Precision case gauge for .223 REM / 5,56 x 45 mm ammo or for .300 AAC Blackout made to tight tolerances SAAMI specification.

Machined from top quality aluminum with **best reamers** for you to sort out any faulty round instantly.

It's smartly designed to double also as an **OAL checker** when you lay it on flat surface.

Since most malfunctions are ammo related, and most of those relate to deformed, bulging or otherwise defective brass - dropping the bullets into a gauge is an effective way to save time, trouble and reduce the chance of costly malfunction.

NO IMAGE
AVAILABLE

And best of all ...

It's **stackable to any size** in rows of 10 rounds.

Depending on what sort of ammo box you use, you can use just one or tighten them together with 2 screws into 2, 5, 10 or any other size.

Chambers are positioned precisely to align with MTM or most other ammo boxes, so you can easily transfer between them.

The Armanov case gauge is a real **time saver** and helps you produce **reliable ammo**.

The 10 pockets allow you to drop the rounds in a lot faster than into a single gauge, cutting your testing time down to less than quarter of the time! No more double work.

Price is for 1 piece (10 rounds).

See how it works:

Attributes

- Name: [ARMANOV Case Gauge 10 rnd Stackable - .223 REM](#)
- Manufacturer: [ARMANOV](#)
- Product no.: EU2009942
- Mfr. No.: CG10RND223
- Capacity: 10-Round
- Cartridge: 223 Remington
- Delivery weight: 0.146kg
- Shipping height: 20mm
- Shipping width: 100mm
- Shipping length: 175mm
- EAN: 0650728063162

Table of Contents

- Startpage
- ARMANOV CASE GAUGE 10 RND STACKABLE Safety Instruction Guide
- About Us

ARMANOV CASE GAUGE 10 RND STACKABLE

Safety Instruction Guide

Introduction

Thank you for choosing the ARMANOV Case Gauge 10 Rnd Stackable. This precision tool is designed to assist you in sorting and checking .223 REM / 5.56 x 45 mm ammunition, as well as .300 AAC Blackout rounds. This guide provides important safety instructions to ensure safe use and compliance with EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always read and understand the product instructions before use.
- Ensure the product is kept out of reach of children and vulnerable individuals.
- Inspect the case gauge for any visible damage before use. Do not use if damaged.
- Use the case gauge only for its intended purpose, as described in this guide.
- Report any unsafe products or accidents to the relevant authorities.
- Regularly check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- **Handling Ammunition:** Always handle ammunition with care. Treat every round as if it is live.
- **Avoiding Malfunctions:** Ensure that the rounds you are testing are free from deformities, bulging, or other defects.
- **Work Area:** Use the case gauge in a welllit and clean area to avoid accidents.
- **Personal Safety Equipment:** Consider wearing safety glasses when working with ammunition to protect your eyes.
- **Storage:** Store the case gauge in a dry place, away from moisture and extreme temperatures.

Instructions for Installation and Usage

1. Preparation:

- Ensure that the work area is clean and free from distractions.
- Gather your ammunition and the ARMANOV Case Gauge.

2. Using the Case Gauge:

- Place the case gauge on a flat surface.
- Drop the rounds into the gauge pockets. Ensure each round is seated correctly.
- Check each round for fit and alignment. If a round does not fit correctly, inspect it for defects.
- Utilize the gauge as an Overall Length (OAL) checker by placing it flat on the surface.

3. Stacking the Gauges:

- If using multiple gauges, stack them securely in rows of 10 rounds.
- Use the provided screws to tighten the gauges together if necessary.
- Ensure that stacked gauges are stable and not at risk of toppling over.

4. PostUse:

- After testing, remove the rounds from the gauge and store them properly.
- Clean the case gauge as needed to maintain its condition.

Disposal Instructions

- Dispose of the ARMANOV Case Gauge responsibly when it reaches the end of its life cycle.
- If the product is damaged beyond repair, follow local regulations for disposal of aluminum materials.
- Ensure that any ammunition is disposed of according to local laws and regulations.

Contact Information for Further Support

For any safety inquiries or further assistance regarding the ARMANOV Case Gauge, please refer to the product packaging or your retailer for contact information.

Thank you for prioritizing safety while using the ARMANOV Case Gauge. Your careful attention to these guidelines will help ensure a safe and efficient experience.

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