

SINCLAIR BULLET SORTING STAND - BULLET COMPARATOR, 7MM (0.284")

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

The Sinclair Bullet Checker Stand allows you to quickly and accurately sort bullets by base to ogive length. Black granite base is perfectly flat and heavy enough to stay where you want it on your loading bench. The included dial indicator features lever control for easy insertion and removal of bullets into comparators. Bullet Checker Stand Comparators sold separately and available in 22 caliber, 6mm, 6.5mm, 7mm, 30 caliber and 338 caliber or can be used with either of our hex comparators.



Attributes

- Name: [BULLET COMPARATOR, 7MM \(0.284"\)](#)
- Manufacturer: [SINCLAIR INTERNATIONAL](#)
- Product no.: 749009214
- Mfr. No.: 59-0284
- Caliber: 284/7 mm (.284)
- Delivery weight: 0.159kg
- Shipping height: 25mm
- Shipping width: 91mm
- Shipping length: 163mm

Item details

Made in USA

Table of Contents

- Startpage
- SINCLAIR BULLET SORTING STAND BULLET COMPARATOR, 7MM (0.284") Safety Instruction Guide
- About Us

SINCLAIR BULLET SORTING STAND BULLET COMPARATOR, 7MM (0.284") Safety Instruction Guide

Introduction

Thank you for purchasing the Sinclair Bullet Sorting Stand Bullet Comparator. This guide provides essential safety instructions to ensure the safe and effective use of the product. Please read this guide carefully before using the product to understand its features, potential hazards, and how to use it safely.

General Safety Guidelines

- Always use the Sinclair Bullet Sorting Stand in accordance with the provided instructions.
- Keep the product out of reach of children and vulnerable individuals to prevent accidents.
- Ensure the loading bench is stable and secure before using the bullet comparator.
- Regularly inspect the product for any signs of wear or damage before each use.
- Report any unsafe conditions or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Use only the recommended bullet comparators with the Sinclair Bullet Sorting Stand.
- Do not exceed the weight limit of the stand; ensure it remains stable during use.
- Avoid placing any objects on the stand that could cause it to become unbalanced.
- Always handle bullets with care to avoid injury. Wear protective gloves if necessary.
- Ensure your workspace is clean and free from distractions while using the product.

Instructions for Installation and Usage

1. Setup:

- Place the Sinclair Bullet Sorting Stand on a flat and stable surface.
- Ensure that the black granite base is securely positioned to prevent movement during use.

2. Using the Dial Indicator:

- Adjust the lever control of the dial indicator for easy insertion and removal of bullets.
- Insert the bullet into the comparator carefully, ensuring it is aligned properly.
- Read the measurement from the dial indicator to determine the base to ogive length.

3. Sorting Bullets:

- Sort bullets based on the measurements obtained from the dial indicator.
- Keep the sorted bullets in separate containers to avoid confusion.

4. PostUse Care:

- Clean the stand and comparators after each use to maintain their accuracy and longevity.
- Store the Sinclair Bullet Sorting Stand in a dry place, away from moisture and extreme temperatures.

Disposal Instructions

- Dispose of the product in accordance with local regulations.
- Do not dispose of the product in regular household waste. Check for recycling options or designated disposal facilities.

Contact Information for Further Support

For any questions or concerns regarding the Sinclair Bullet Sorting Stand, please refer to the manufacturer's contact details provided with your product packaging. Ensure that you have the product details ready for any inquiries.

By following these safety instructions, you can ensure a safe and effective experience while using the Sinclair Bullet Sorting Stand Bullet Comparator. Thank you for your attention to safety, and happy sorting!

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at