

# **BULLET COMPARATOR INSERTS - BULLET COMPARATOR INSERT, 9.3MM (0.366")**

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

The Sinclair Bullet Comparator inserts are meant to be used with the Sinclair Bullet Comparator and Bump Gage Body. These inserts are stainless steel and machined with a taper and a short straight section to more accurately duplicate the chamber throat. This eliminates the wobble experienced with many comparators which have standard drilled holes. Our design allows you to quickly and accurately measure and compare bullet ogive-to-base as well as loaded round ogive-to-cartridge-base measurements. This measurement gives more consistent results than measuring overall lengths since the meplat (the open tip of the bullet) can vary by several thousandths of an inch from bullet to bullet.



## **Attributes**

- Name: [BULLET COMPARATOR INSERT, 9.3MM \(0.366"\)](#)
- Manufacturer: [SINCLAIR INTERNATIONAL](#)
- Product no.: 749011512
- Mfr. No.: 090366
- Caliber: 9.3 mm (.366)
- Delivery weight: 0.023kg
- Shipping height: 1mm
- Shipping width: 85mm
- Shipping length: 89mm

## **Item details**

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for BULLET COMPARATOR INSERTS, 9.3MM (0.366")
- About Us

# Safety Instruction Guide for BULLET COMPARATOR INSERTS, 9.3MM (0.366")

## Introduction

Thank you for choosing the Sinclair Bullet Comparator Inserts. These inserts are designed to enhance the accuracy of your bullet measurements. This guide provides important safety instructions to ensure safe usage and compliance with EU regulations.

## General Safety Guidelines

- Ensure that the bullet comparator and inserts are used in accordance with the manufacturer's instructions.
- Always inspect the bullet comparator inserts for any signs of damage before use.
- Keep the bullet comparator inserts out of reach of children and vulnerable individuals.
- Report any unsafe products or accidents to the appropriate authorities.
- Stay informed about product recalls and safety updates through the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- Use the bullet comparator inserts only with the Sinclair Bullet Comparator and Bump Gage Body.
- Avoid using the inserts if they show any signs of wear or damage, as this may affect measurement accuracy.
- Do not apply excessive force when inserting or removing the bullet comparator inserts to prevent damage.
- Ensure that your work area is clean and free from distractions to maintain focus during use.
- Always wear appropriate safety gear, such as safety glasses, when performing measurements.

## Instructions for Installation and Usage

### 1. Installation:

- Ensure that the Sinclair Bullet Comparator is clean and free of debris.
- Select the appropriate bullet comparator insert for your measurement needs.
- Carefully insert the comparator insert into the designated slot of the bullet comparator, ensuring a snug fit.

### 2. Usage:

- Place the bullet to be measured into the comparator.
- Gently close the comparator to secure the bullet in place.
- Take the measurement of the bullet ogivetobase and loaded round ogivetocartridgebase as per the instructions provided with the comparator.
- After use, carefully remove the bullet comparator insert and clean it as necessary.

## Disposal Instructions

- Dispose of any damaged or worn bullet comparator inserts in accordance with local regulations.
- Do not dispose of the inserts in regular household waste if they are made of materials that require special handling.
- Check with local waste management authorities for proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding the Sinclair Bullet Comparator Inserts, please refer to the manufacturer's website or customer support resources.

By following these safety instructions, you can ensure a safe and effective experience while using the BULLET COMPARATOR INSERTS, 9.3MM (0.366"). Thank you for your attention to safety!

# About Us

## Brownells Austria

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

[www.brownells.at](http://www.brownells.at)