

SINCLAIR BULLET SEATING DEPTH TOOL - SINCLAIR INTERNATIONAL 0.555" BULLET SEATING DEPTH GUIDE

[Reloading](#) > [Measuring Tools](#) > [Bullet Seating Depth Tools](#)

The Sinclair Bullet Seating Depth Tool has been used for decades by handloaders seeking the most accuracy out of their rifles. Our newest model is made from one fourth inch ground and polished stainless steel with one end turned down for use with 17 and 20 caliber rifles and the other end used for 22 caliber and up. This tool helps you determine the length of a loaded round touching the rifling. The Sinclair Seating Depth Tool will work with most bolt action, single shot and AR type rifles. The tool includes a Delrin action guide suitable for most bolt-action rifles (0.690" Diameter fits Remingtons, Savages, Winchesters, and many Rugers). For the most accurate measurement, the Sinclair Bullet Seating Depth Tool uses your fireformed brass and bullets so you can expect an exact measurement, every time. Also available are guides use in AR-15's, AR-10's, and Tubb's 2000's. The guide is a little different than our standard bolt-action guides. This guide inserts into the back of the upper receiver (with the bolt removed). The tool is then used as normal. For best results couple this tool with our Bullet Comparators and a good set of calipers to get repeatable and precise Base-To-Ogive measurements.



Attributes

- Name: [SINCLAIR INTERNATIONAL 0.555" BULLET SEATING DEPTH GUIDE](#)
- Manufacturer: [SINCLAIR INTERNATIONAL](#)
- Product no.: 749001236
- Mfr. No.: 59-4555
- Action Fit: Cooper 21, Cooper 38, Sako A1, Sako L46, Sako Vixen
- Diameter (in): 0.555"
- Delivery weight: 0.023kg
- Shipping height: 15mm
- Shipping width: 51mm
- Shipping length: 119mm

Item details

Made in USA

Table of Contents

- Startpage
- Sinclair Bullet Seating Depth Tool Safety Instructions
- About Us

Sinclair Bullet Seating Depth Tool Safety Instructions

Introduction

Thank you for choosing the Sinclair Bullet Seating Depth Tool. This tool is designed to help handloaders achieve optimal accuracy with their rifles. To ensure safe and effective use, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Always use the tool in a safe and controlled environment.
- Ensure that the firearm is unloaded before using the tool.
- Keep the tool out of reach of children and unauthorized users.
- Inspect the tool for any damage or defects before use.
- Use the tool only for its intended purpose as described in this manual.
- Follow all local laws and regulations regarding firearm accessories.

Specific Safety Precautions for Use

- Use protective eyewear when operating the tool to prevent injury from debris.
- Do not force the tool into the chamber; it should fit comfortably.
- Avoid using the tool with damaged or improperly sized brass or bullets.
- Do not use the tool while distracted or under the influence of substances.
- Ensure that the area is clear of bystanders when using the tool.

Instructions for Installation and Usage

1. Preparation:

- Ensure your rifle is unloaded and pointed in a safe direction.
- Gather your fireformed brass and bullets for accurate measurements.

2. Using the Tool:

- For rifles chambered in 17 and 20 caliber, use the turnedown end of the tool.
- For rifles chambered in 22 caliber and larger, use the opposite end of the tool.
- Insert the tool gently into the chamber until it touches the rifling.
- Make sure the tool is seated properly before taking measurements.

3. Measuring:

- Take note of the measurement where the tool meets the bullet.
- For best results, couple the tool with Bullet Comparators and a good set of calipers to obtain precise BaseToOgive measurements.

4. Using with ARType Rifles:

- For AR15's, AR10's, and Tubb's 2000's, insert the guide into the back of the upper receiver with the bolt removed.
- Proceed to use the tool as normal for accurate measurements.

Disposal Instructions

- Dispose of the tool in accordance with local regulations.
- Do not dispose of the tool in regular household waste.
- If the tool is damaged beyond repair, consider recycling materials where possible.

Contact Information for Further Support

For further support or safety inquiries, please refer to the manufacturer's website or customer service. Always ensure you have the latest information regarding product safety and recalls.

By following these safety instructions, you can ensure a safe and effective experience with your Sinclair Bullet Seating Depth Tool. Thank you for prioritizing safety in your handloading practices.

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