

# **HEADSPACE COMPARATOR BODY - SHORT ACTION CUSTOMS**

## **HEADSPACE COMPARATOR BODY - LONG**

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

Dial Caliper Body for your Modular Headspace Comparator assembly. Now available with 2 mounting configurations: "Centered" for normal use, "Offset" for use with Hornady COAL Tools. \*\*\*Body is required to use Bullet and Headspace Inserts\*\*\* This is the body only for the Modular Headspace Comparator tool. You must purchase the body for the Modular Headspace Comparator inserts to work. Available in two configurations. Standard: The longest of the two configurations, works with loaded ammunition up to 338 Lapua Magnum with solid turned bullets. Short: The shortest body of the two configurations. More compact when the customer wants to dedicate a body for measuring fired brass or bullets only. Made from 6061 Aluminum made in the U.S.A. these bodies clamp onto your dial calipers allowing the Headspace and Bullet inserts to be changed quickly with the use of any tools. Both Standard and Short Modular Headspace Comparator Bodies have two clamping configurations when mounting to your dial calipers. Configuration "C": Centered With the 10/32 Thumb Screw mounted on the bottom side with a "C" means that the Modular Headspace Comparator Body will be centered on the dial calipers. This is standard for all normal uses. Configuration "O": Offset With the 10/32 Thumb Screw mounted on the bottom side with a "O" means that the Modular Headspace Comparator Body will be offset on the dial calipers. When using the Hornady COAL measuring tools, the Modular Headspace Comparator body must be offset on the dial calipers in order for the Hornady tool to be properly aligned with the Modular Headspace Comparator assembly.



### **Attributes**

- Name: [SHORT ACTION CUSTOMS HEADSPACE COMPARATOR BODY - LONG](#)
- Manufacturer: [SHORT ACTION CUSTOMS](#)
- Product no.: 100050115
- Mfr. No.: SAC-HSCBL
- Delivery weight: 0.045kg
- Shipping height: 25mm
- Shipping width: 89mm
- Shipping length: 102mm

### **Item details**

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for HEADSPACE COMPARATOR BODY
- About Us

# Safety Instruction Guide for HEADSPACE COMPARATOR BODY

## Introduction

Thank you for choosing the HEADSPACE COMPARATOR BODY from SHORT ACTION CUSTOMS. This product is designed to enhance your modular headspace comparator assembly for precise measurements in firearms. To ensure your safety and the proper functioning of the product, please read this safety instruction guide carefully.

## General Safety Guidelines

- Ensure safe use of the product by following all instructions.
- Be aware of potential hazards associated with the use of this tool.
- Use the product only for its intended purpose as outlined in this guide.
- Store the product in a secure location away from children and unauthorized users.
- Regularly inspect the product for signs of wear or damage before use.
- Report any unsafe conditions or incidents to the relevant authorities.

## Specific Safety Precautions for Use

- Always use the HEADSPACE COMPARATOR BODY in a welllit environment to ensure visibility.
- Do not modify the product in any way as this may compromise safety and accuracy.
- Ensure that the dial calipers you are using are calibrated and in good working condition.
- When switching between Standard and Short configurations, ensure that all components are securely attached.
- Use caution when handling sharp objects or tools associated with the installation and measurement process.
- If you are inexperienced with firearms or measurement tools, seek guidance from a qualified individual.

## Instructions for Installation and Usage

### Installation

1. **Choose Configuration:** Decide whether you will use the Standard or Short configuration based on your needs.
2. **Mounting:**
  - For Configuration “C” (Centered): Attach the body with the 10/32 Thumb Screw mounted on the bottom side to center the body on the dial calipers.
  - For Configuration “O” (Offset): Attach the body with the 10/32 Thumb Screw mounted on the bottom side to offset the body on the dial calipers.
3. **Tighten Securely:** Ensure that the clamp is tightened securely to prevent movement during use.

### Usage

- Use the HEADSPACE COMPARATOR BODY only with compatible bullet and headspace inserts.
- Measure fired brass or bullets as needed, ensuring that the body is stable and secure during measurement.
- Regularly check the alignment of the Modular Headspace Comparator Body with the dial calipers during use to maintain accuracy.
- If using Hornady COAL measuring tools, ensure the body is correctly offset for proper alignment.

## Disposal Instructions

- Dispose of the HEADSPACE COMPARATOR BODY and any associated materials in accordance with local regulations.
- Do not dispose of the product in household waste. Instead, consider recycling options available in your area.

## Contact Information for Further Support

For any inquiries regarding safety, usage, or product support, please refer to the manufacturer's contact information provided with your product.

By adhering to the guidelines and instructions outlined in this safety instruction guide, you will help ensure safe and effective use of the HEADSPACE COMPARATOR BODY. Thank you for your attention to safety.

# 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](http://www.brownells.co.uk)