

6MM BR REMINGTON INSTANT INDICATOR - REDDING INSTANT INDICATOR WITH DIAL/6MM BR

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

The Redding 6mm BR Remington Instant Indicator is a precision made tool that allows a hand loader to quickly compare headspace and bullet seating depth within .001". The Instant Indicator provides an extremely quick method for comparing bullets, seating depths, fired cases, sized cases, trim lengths and loaded ammunition for uniformity. Easily perform any of the following tasks: Sort bullets for uniformity Sort cases fired in two or more rifles Sort sized cases for uniformity Set up sizing die correctly Compare sized cases to fired cases to determine the amount of headspace Check uniformity of shoulder bump Check bullet seating depth uniformity Sort loaded ammunition for uniformity Determine when cases need trimming Check trim length uniformity Supplied with one bore diameter bushing, surface contactor, shoulder contactor, headspace gauge and complete instructions Dial Indicator Included.



Attributes

- Name: [REDDING INSTANT INDICATOR WITH DIAL/6MM BR](#)
- Manufacturer: [REDDING](#)
- Product no.: 749016661
- Mfr. No.: 27317
- Cartridge: 6 mm Rem BR (Benchrest)
- Delivery weight: 0.696kg
- Shipping height: 121mm
- Shipping width: 102mm
- Shipping length: 178mm
- UPC: 611760273179

Item details

Made in USA

Table of Contents

- Startpage
- Redding 6mm BR Remington Instant Indicator Safety Instruction Guide
- About Us

Redding 6mm BR Remington Instant Indicator Safety Instruction Guide

Introduction

Thank you for choosing the Redding 6mm BR Remington Instant Indicator. This precision tool is designed to assist hand loaders in comparing headspace and bullet seating depth quickly and accurately. To ensure your safety and the effective use of this product, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Ensure safe use of the Instant Indicator by following all instructions provided.
- Be aware of potential risks associated with the use of reloading tools, including but not limited to:
 - Injury from sharp edges or moving parts.
 - Incorrect measurement leading to unsafe ammunition.
- Always use the product in a welllit and clean workspace.
- Keep the Instant Indicator out of reach of children and vulnerable individuals.
- Regularly inspect the tool for any signs of damage or wear before use.

Specific Safety Precautions for Use

- **Handling:**
 - Always handle the tool with care, avoiding any unnecessary force that may cause damage.
 - Use the tool only for its intended purpose as described in this guide.
- **Measurement Accuracy:**
 - Ensure that the tool is calibrated correctly before use to avoid measurement errors.
 - Always compare measurements against a known standard when possible.
- **Personal Protective Equipment (PPE):**
 - Wear safety glasses to protect your eyes from potential debris during use.
 - Consider wearing gloves to protect your hands, especially when handling fired cases or sharp components.
- **Storage:**
 - Store the Instant Indicator in a dry place away from extreme temperatures and humidity.
 - Ensure that the tool is stored in its original packaging or a protective case to prevent damage.

Instructions for Installation and Usage

1. Unpacking the Tool:

- Carefully remove the Instant Indicator and all included components from the packaging.
- Ensure that all items listed in the package contents are present, including:
 - One bore diameter bushing
 - Surface contactor
 - Shoulder contactor
 - Headspace gauge
 - Complete instructions

- Dial indicator

2. Setting Up the Tool:

- Attach the bore diameter bushing to the tool as per the instructions provided.
- Ensure that all components are securely fastened before use.

3. Using the Instant Indicator:

- To measure headspace:
 - Insert a fired case into the tool and take the reading on the dial indicator.
- To check bullet seating depth:
 - Place a loaded round into the tool and observe the dial indicator reading.
- Perform the following tasks as needed:
 - Sort bullets for uniformity.
 - Sort fired cases from different rifles.
 - Compare sized cases to fired cases.
 - Check for shoulder bump uniformity.
 - Determine when cases need trimming.

4. PostUsage Care:

- After use, clean the tool to remove any debris or residue.
- Store the tool in a safe place, ensuring it is not exposed to moisture or extreme conditions.

Disposal Instructions

- Dispose of any damaged or worn components in accordance with local regulations.
- Recycle packaging materials where possible.
- Do not dispose of the tool in regular household waste. Check local guidelines for proper disposal of tools and equipment.

Contact Information for Further Support

For any inquiries or concerns regarding the Redding 6mm BR Remington Instant Indicator, please refer to the manufacturer's website or contact your local retailer for assistance.

By following these safety instructions, you can ensure a safe and effective experience with your Redding 6mm BR Remington Instant Indicator. Always prioritize safety and comply with all guidelines to enjoy the full benefits of this precision tool.

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