

FORSTER SAAMI RIMLESS HEADSPACE GAUGES - FORSTER PRODUCTS, INC. 300 BLACKOUT FIELD GAUGE HEADSPACE GAUGE STEEL

[Gunsmith Tools](#) > [Measuring Tools](#) > [Headspace Gauges](#)

Absolutely Essential For Accurate, Safe, Chamber Work

FORSTER SAAMI RIMLESS HEADSPACE GAUGES The Forster Headspace Gauges are precision instruments designed to help gunsmiths and firearm enthusiasts accurately measure the headspace of rifle chambers, ensuring firearms operate safely and reliably. Proper headspace is critical for preventing malfunctions such as misfires, case ruptures, or excessive wear, which can compromise both performance and safety. These gauges are indispensable when chambering new barrels, performing routine maintenance, or evaluating used firearms for purchase. Key Features: Precision Engineering: Machined to exacting SAAMI specifications, these gauges provide accurate measurements to verify that a firearm's chamber meets industry standards. Variety of Gauges: Available in "Go," "No-Go," and "Field" configurations, each gauge serves a specific purpose: Go Gauge: Confirms the minimum chamber size, ensuring the firearm will chamber and fire a cartridge safely. No-Go Gauge: Checks that the chamber does not exceed the maximum recommended headspace; the bolt should not close on this gauge. Field Gauge: Used to determine the absolute maximum safe headspace; if the bolt closes on this gauge, the firearm is considered unsafe to shoot. Durable Construction: Crafted from high-grade steel and hardened for longevity, these gauges withstand repeated use without compromising accuracy. Specifications: Material: Hardened steel Dimensions: Specific to each caliber and gauge type Compliance: Manufactured to SAAMI specifications Customer Insights: Customers commend the Forster Headspace Gauges for their precision and reliability. The clear differentiation between "Go," "No-Go," and "Field" gauges allows users to perform comprehensive headspace assessments confidently. The durable construction ensures that the gauges maintain their integrity and accuracy over time, even with frequent use. Users also appreciate the wide range of calibers available, making it easy to find the appropriate gauge for various firearms. Incorporating the Forster Headspace Gauges into your gunsmithing toolkit ensures that your rifle chambers are within safe operational limits, enhancing both safety and performance.



Attributes

- Name: [FORSTER PRODUCTS, INC. 300 BLACKOUT FIELD GAUGE HEADSPACE GAUGE STEEL](#)
- Manufacturer: [FORSTER PRODUCTS, INC.](#)
- Product no.: 319000022
- Mfr. No.: HG0300F
- Cartridge: 300 AAC Blackout
- Colour: Steel
- Height: 0.372"
- Length: 1.085"
- Material: Steel
- Model Number: 300 Blackout Field
- Style: Field Gauge
- Weight: 0.066 lbs

- Width: 0.372"
- Delivery weight: 0.127kg
- Shipping height: 38mm
- Shipping width: 38mm
- Shipping length: 229mm
- UPC: 757253992100

Item details

Made in USA

Table of Contents

- Startpage
- Forster SAAMI Rimless Headspace Gauges Safety Instruction Guide
- About Us

Forster SAAMI Rimless Headspace Gauges Safety Instruction Guide

Introduction

Thank you for choosing the Forster SAAMI Rimless Headspace Gauges. These precision instruments are designed to help you measure the headspace of rifle chambers accurately. Proper headspace measurement is essential for ensuring the safe and reliable operation of your firearms. This guide provides important safety instructions, general guidelines, and specific precautions to ensure safe usage of this product.

General Safety Guidelines

- Always handle firearms and associated tools with care and respect.
- Ensure you are familiar with the operation of the firearm you are gauging.
- Use the gauges only for their intended purpose: measuring headspace in rifle chambers.
- Keep the gauges away from children and unauthorized users.
- Always wear appropriate eye protection when working with firearms.
- Store the gauges in a safe and secure location when not in use.
- Regularly inspect the gauges for signs of wear or damage before use.
- Follow all local laws and regulations regarding firearms and their accessories.

Specific Safety Precautions for Use

- **Precision Handling:** Handle the gauges with care to avoid dropping or damaging them.
- **Correct Gauge Selection:** Always use the correct gauge for the specific caliber of your firearm to ensure accurate measurements.
- **Avoid Force:** Do not force the gauge into the chamber. It should fit smoothly without resistance.
- **Inspection:** Before using the gauge, inspect it for any signs of damage or deformation that could affect its accuracy.
- **Environment:** Use the gauges in a clean, dry environment to prevent corrosion or contamination.
- **Training:** Ensure that you or anyone using the gauges has the necessary knowledge and training in firearms safety and headspace measurement.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Remove any ammunition from the area to prevent accidental discharge.

2. Gauge Selection:

- Choose the appropriate gauge for the caliber of your firearm. Refer to the specifications provided with the gauges.

3. Measurement Process:

- Insert the "Go" gauge into the chamber. The bolt should close completely without resistance.
- Next, insert the "NoGo" gauge. The bolt should not close on this gauge. If it does, do not use the firearm until it has been inspected by a qualified gunsmith.
- Finally, use the "Field" gauge. If the bolt closes on this gauge, the firearm is considered unsafe to shoot.

4. PostMeasurement:

- Remove the gauges from the chamber carefully.
- Clean the gauges after use to remove any debris or residue.

5. Storage:

- Store the gauges in a protective case or designated area to prevent damage and ensure longevity.

Disposal Instructions

- Dispose of any damaged or worn gauges in accordance with local regulations.
- If the gauges are no longer usable, consider recycling the materials where applicable.
- Do not dispose of the gauges in regular household waste.

Contact Information for Further Support

For any safety inquiries or concerns regarding the Forster SAAMI Rimless Headspace Gauges, please consult the manufacturer or a qualified firearms expert. It is essential to ensure all safety protocols are followed for your protection and the protection of others.

By following these safety instructions, you can ensure the safe and effective use of your Forster SAAMI Rimless Headspace Gauges. Always prioritize safety and consult professionals if you have any uncertainties regarding firearm maintenance and operation.

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