

# **SUPPRESSOR ALIGNMENT GAGE 9MM - GEISSELE AUTOMATICS**

## **6.5MM SUPPRESSOR ALIGNMENT GAGE**

[Gunsmith Tools](#) > [Rifle Tools](#) > [Barrel Tools](#)

The Geissele Suppressor Alignment Gage (SAG) is a precision gage used to verify the alignment of a suppressor to the bore of a firearm barrel. It is important to understand that the length of the suppressor is usually much longer than the length of the barrel / muzzle device / suppressor interface geometry. A small deviation at the mounting interface means a much larger deviation of the suppressor exit hole. The deviations from nominal can also be additive which compounds suppressor misalignment. The Geissele SAG is manufactured from hardened steel that has been ground 0.002" under nominal bore diameter. The outside diameter of the SAG is finely finished and straight to 0.001" over its length. Geissele hardens the SAG so that it will not wear by sliding exposure to abrasive powder residue, pull burrs if it slides against misaligned baffles nor allow abrasive particle to imbed into the surface of the gage. There can be a wide variation in barrel bore diameters and bore straightness. 0.002" under nominal bore diameter has been found to be the best size of the SAG that will fit most barrels. The long length of the SAG aligns the gage to the bore; it is not necessary to have a very tight fitting gage with the long length of the Geissele SAG.



### **Attributes**

- Name: [GEISSELE AUTOMATICS 6.5MM SUPPRESSOR ALIGNMENT GAGE](#)
- Manufacturer: [GEISSELE AUTOMATICS](#)
- Product no.: 430107561
- Mfr. No.: 10-448-F
- Delivery weight: 0.091kg
- Shipping height: 13mm
- Shipping width: 13mm
- Shipping length: 438mm
- UPC: 810081131827

### **Item details**

Made in USA

# Table of Contents

- Startpage
- SUPPRESSOR ALIGNMENT GAGE 9MM GEISSELE AUTOMATICS Safety Instruction Guide
- About Us

# **SUPPRESSOR ALIGNMENT GAGE 9MM GEISSELE AUTOMATICS Safety Instruction Guide**

## **Introduction**

Thank you for choosing the Geissele Suppressor Alignment Gage (SAG). This precision gage is designed to help you verify the alignment of a suppressor to the bore of your firearm barrel. Proper alignment is crucial for optimal performance and safety. Please read this safety instruction guide carefully to ensure safe and effective use of the product.

## **General Safety Guidelines**

- Ensure that the Geissele SAG is used only by individuals who are familiar with firearm safety and handling.
- Always follow the manufacturer's instructions and guidelines for use.
- Inspect the gage before each use for any signs of wear or damage.
- Store the gage in a safe, dry place away from children and unauthorized users.
- Report any unsafe products or accidents to the appropriate authorities.

## **Specific Safety Precautions for Use**

- Always wear appropriate safety gear, including eye protection, when using the gage.
- Never use the gage on a firearm that is loaded or has ammunition present.
- Ensure that the firearm is pointed in a safe direction during the alignment process.
- Be aware of the potential for misalignment due to variations in barrel bore diameters and straightness.
- Do not force the gage into the barrel; it should fit snugly but not require excessive force.
- Avoid contact with abrasive materials that may damage the gage's surface.

## **Instructions for Installation and Usage**

### **1. Preparation**

- Ensure that the firearm is unloaded.
- Clean the barrel and suppressor interface to remove any debris or residue.

### **2. Using the Geissele SAG**

- Insert the SAG into the muzzle of the firearm barrel.
- Ensure that the gage is properly seated and aligned with the bore.
- Check for any visible gaps or misalignment between the gage and the suppressor interface.
- If misalignment is detected, adjustments should be made to the suppressor or barrel as necessary.

### **3. PostUse Care**

- After use, clean the gage to remove any powder residue or debris.
- Store the gage in its protective case to prevent damage.

## **Disposal Instructions**

- Dispose of the Geissele SAG in accordance with local regulations for metal products.
- Do not dispose of the gage in regular household waste if it is damaged or worn beyond safe use.

## **Contact Information for Further Support**

For safety inquiries or additional information regarding the Geissele Suppressor Alignment Gage, please refer to the manufacturer's contact details provided with your product packaging.

Thank you for your attention to these safety instructions. Your safety is our priority, and we appreciate your commitment to responsible firearm use.

# 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)