

417 COMPENSATOR GLOCK® 43 - AGENCY ARMS 417C COMP FOR GLCOK® 43, BLACK

[Handgun Parts](#) > [Barrel Parts](#) > [Muzzle Devices](#) > [Compensators](#)

Purpose-Built to Provide Relief from Felt Recoil

At its launch, the Glock G43 made waves as one of the company's smallest 9mm handguns, bringing a new concealed-carry option to millions of American gun owners. However, the gun's diminutive size combined with its chambering in 9mm means it can be a bit more of a handful than other guns on the market. The Agency Arms 417 Compensator is purpose-built to provide relief from felt recoil. Each Agency Arms Glock G43 417 Compensator fits all threaded barrels with a standard thread pitch of 1/2-28 TPI. The design of the compensator features two vertical gas ports and two ports that vent out to the side, reducing both recoil and muzzle climb. The unit is machined from 7075 aluminum and features an all-black finish or a gold finish, depending on consumer preference. Best of all, for installation, Glock G43 owners can use their factory recoil-spring assembly when mounting the Agency Arms 417 Compensator. The device also features a machined hole for mounting a front sight, so users can increase their sight radius. The compensator ships with the necessary set screws needed for installation.



Attributes

- Name: [AGENCY ARMS 417C COMP FOR GLCOK® 43, BLACK](#)
- Manufacturer: [AGENCY ARMS](#)
- Product no.: 100026685
- Mfr. No.: 417S-G43-BLK
- Model: 43
- Weapon type: Glock
- Delivery weight: 0.034kg
- Shipping height: 21mm
- Shipping width: 76mm
- Shipping length: 127mm

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- Safety Instruction Guide for Agency Arms 417 Compensator for Glock® 43
- About Us

Safety Instruction Guide for Agency Arms 417 Compensator for Glock® 43

Introduction

Thank you for choosing the Agency Arms 417 Compensator for your Glock® 43. This product is designed to enhance your shooting experience by reducing recoil and muzzle climb. It is essential to follow safety guidelines to ensure the safe and effective use of this product. This guide provides important safety information, installation instructions, and disposal guidelines.

General Safety Guidelines

- Always handle firearms with care and in accordance with local laws and regulations.
- Ensure that the firearm is unloaded before installing or handling the compensator.
- Use only the Agency Arms 417 Compensator with Glock® 43 models equipped with a threaded barrel.
- Regularly inspect the compensator for wear or damage before each use.
- Keep the compensator and all firearm accessories out of reach of children and unauthorized users.
- Report any unsafe products or accidents to the appropriate authorities.
- Stay informed about product recalls or safety updates through the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Ensure that you are in a safe environment when shooting, free from bystanders and hazards.
- Use appropriate eye and ear protection while shooting.
- Do not modify the compensator or firearm in any way that could affect their safety or performance.
- Follow all manufacturer guidelines for the maintenance and care of your Glock® 43 and the compensator.
- Be aware of the increased noise level that may result from using a compensator.
- If you experience any malfunctions while using the compensator, cease use immediately and consult a qualified gunsmith.

Instructions for Installation and Usage

1. Preparation:

- Ensure that your Glock® 43 is unloaded and pointed in a safe direction.
- Gather necessary tools, including a wrench for the set screws provided with the compensator.

2. Installation Steps:

- Remove the factory recoilspring assembly from your Glock® 43.
- Align the Agency Arms 417 Compensator with the threaded barrel.
- Handtighten the compensator onto the barrel until snug.
- Use the provided set screws to secure the compensator in place. Ensure they are tightened adequately but avoid overtightening.
- Reinstall the factory recoilspring assembly.

3. Usage:

- After installation, check that the compensator is secure before each use.
- When shooting, maintain a firm grip on the firearm to control recoil effectively.
- Adjust your shooting stance if necessary to accommodate the compensator's performance.

Disposal Instructions

- Dispose of the compensator in accordance with local regulations.
- If the compensator is damaged or no longer usable, do not attempt to repair it. Instead, follow local waste disposal guidelines for metal products.
- Ensure that any hazardous materials are disposed of properly.

Contact Information for Further Support

For any inquiries regarding safety, installation, or product performance, please refer to the manufacturer's website or contact their customer support directly.

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