

BRN-4 416 GAS BLOCKS - BROWNELLS BRN-4 HK416 TYPE GAS BLOCK, 10.4" BARRELS

[Rifle Parts](#) > [Gas System Parts](#) > [Gas Blocks](#)

New Manufacture Gas Blocks for 416 Type Barrels & Firearms These new production 416 type Gas Blocks are machined from billet steel to provide long life, during the most extreme use. To ensure high performance, the Gas Blocks are machined from 4140/42 steel then finished with an extremely hard & lubricious black nitride finish. The interior of the gas block that accepts the piston head is finely machined & honed to prevent any machine marks and ensure smooth operation. Tab at the rear of the gas block ensures proper alignment with the barrel every time, allowing for proper gas flow. Gas Blocks are available in 14.5/16" or 10" models. Be sure to select the appropriate model for your barrel, as gas ports on the barrels & gas blocks differ. Gas blocks require the use of 416 type coil pins for proper installation. Only compatible with 416 type barrels (not compatible with standard AR15 or M16 barrels or gas block journals).



Attributes

- Name: [BROWNELLS BRN-4 HK416 TYPE GAS BLOCK, 10.4" BARRELS](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 078000709
- Mfr. No.: AZTHK416GB10
- Inside Diameter: .750
- Material: Steel
- Model: HK416
- Weapon type: Heckler & Koch
- Delivery weight: 0.15kg
- Shipping height: 25mm
- Shipping width: 76mm
- Shipping length: 76mm
- UPC: 050806004245

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- Safety Instruction Guide for BRN4 416 Gas Blocks
- About Us

Safety Instruction Guide for BRN4 416 Gas Blocks

Introduction

Thank you for choosing the BRN4 416 Gas Blocks. These gas blocks are designed for use with 416 type barrels and firearms. This guide provides essential safety instructions, installation procedures, and disposal information to ensure safe and effective use of the product. Please read this guide carefully before use.

General Safety Guidelines

- Ensure that the gas block is compatible with your firearm before installation.
- Always handle firearms with care and follow all safety procedures.
- Store the gas block in a secure location away from children and unauthorized users.
- Regularly inspect the gas block for any signs of wear or damage.
- Report any unsafe products or accidents to the appropriate authorities.
- Stay informed about recall updates through the EU Safety Gate platform.

Specific Safety Precautions for Use

- **Compatibility:** Only use the BRN4 416 Gas Block with 416 type barrels. It is not compatible with standard AR15 or M16 barrels or gas block journals.
- **Installation:** Use 416 type coil pins for proper installation. Ensure that the gas block is properly aligned with the barrel to avoid gas flow issues.
- **Inspection:** Before each use, check the gas block for any signs of damage or improper installation.
- **Use:** Do not use the gas block if it shows signs of wear or if it has been improperly installed.
- **Maintenance:** Keep the gas block clean and free from debris to ensure optimal performance.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and materials, including 416 type coil pins.
- Ensure that your firearm is unloaded and in a safe condition.

2. Installation:

- Align the gas block with the barrel, ensuring the tab at the rear is positioned correctly for proper alignment.
- Insert the gas block onto the barrel, ensuring that it fits snugly.
- Insert the 416 type coil pins through the designated holes to secure the gas block in place.
- Verify that the gas block is aligned properly and that there are no gaps.

3. PostInstallation Check:

- Inspect the installation to ensure that the gas block is secure and properly aligned.
- Check for any visible signs of damage or misalignment.

4. Usage:

- Once installed, operate the firearm according to the manufacturer's instructions.
- Monitor the gas block during use for any signs of malfunction or gas leakage.

Disposal Instructions

- Dispose of the gas block in accordance with local regulations regarding metal waste.
- Do not dispose of the gas block in regular household waste.
- If the gas block is damaged or no longer usable, consider recycling it at a designated facility.

Contact Information for Further Support

For any questions or concerns regarding the BRN4 416 Gas Blocks, please refer to the manufacturer's website or customer service resources. Ensure that you have the product information ready for efficient assistance.

Thank you for your attention to these safety instructions. Your safety and satisfaction are our top priorities.

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