

# AR-15/M16 GAS BLOCKS - SADLAK INDUSTRIES EXTENDED NOSE, STEEL

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

## Minimal Profile to Fit Under Handguard Or With Integral Accessory Rail

All of SADLAK's Gas Blocks are made in the USA by craftsmen with years of experience delivering consistent quality. All the bores are precision honed and all critical measurements are 100% inspected to insure consistency and quality. Available in a multitude of sizes and styles, Sadlak's Gas Blocks are a great option if you are building an AR or if you are just looking to upgrade. The Gas Blocks are available in .625", .750", .875", or .936". They also feature option such as Clamp-Style, Slip-On, Skeletonized, or Adjustable, and all attaching hardware is included. All Gas Blocks except for the Picatinny Rail Gas Block are Low-Profile. Finishes include Black Nitride or Manganese Phosphate. The Sadlak Gas Blocks Mounts securely to barrel with included setscrews. Clamp-on models squeeze around the barrel as you tighten the side-mounted setscrews. Slip-on models are anchored by setscrews on the underside. Low Profile fits under a free-float handguard and lets you use a longer on carbine-length barrels for a clean, streamlined look with more gripping surface. Extended Nose is like Low-Profile, but with an extended sleeve that covers taper pin holes left by the issue A2-style sight tower.



## Attributes

- Name: [SADLAK INDUSTRIES EXTENDED NOSE, STEEL](#)
- Manufacturer: [SADLAK INDUSTRIES](#)
- Product no.: 100008732
- Mfr. No.: GB121
- Inside Diameter: .750
- Material: Steel
- Style: Low-Profile
- Weapon type: AR-15
- Delivery weight: 0.068kg
- Shipping height: 25mm
- Shipping width: 76mm
- Shipping length: 122mm

## Item details

Made in USA

US export classification: 0A501.x

# Table of Contents

- Startpage
- Safety Instruction Guide for AR15/M16 Gas Blocks by Sadlak Industries
- About Us

# Safety Instruction Guide for AR15/M16 Gas Blocks by Sadlak Industries

## Introduction

Thank you for choosing the AR15/M16 Gas Blocks by Sadlak Industries. This guide provides essential safety instructions to ensure the safe use and installation of your gas block. Please read this guide carefully before using the product.

## General Safety Guidelines

- Ensure that the gas block is compatible with your specific AR15/M16 model.
- Always handle firearms and firearm components with care.
- Store gas blocks and other firearm components in a secure location, out of reach of children and unauthorized users.
- Regularly inspect the gas block for any signs of wear, damage, or corrosion before installation and use.
- Follow all local laws and regulations regarding the use and modification of firearms.

## Specific Safety Precautions for Use

- Always wear safety glasses when handling or installing firearm components to protect against debris or accidental discharge.
- Ensure the firearm is unloaded before installing the gas block.
- Be cautious when tightening screws and clamps to avoid overtightening, which can lead to damage.
- Use the appropriate tools specified for installation to prevent injury or damage to the gas block or firearm.
- If you are unsure about the installation process, seek assistance from a qualified gunsmith.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure the firearm is unloaded and clear of any ammunition.
- Gather the necessary tools, including a torque wrench, Allen wrenches, and any other specified tools.

### 2. Installation Steps:

- Remove the existing gas block if applicable, following the manufacturer's instructions.
- Clean the barrel area where the gas block will be installed to ensure a proper fit.
- Position the new gas block onto the barrel, aligning it with the gas port.
- For ClampStyle models:
  - Tighten the sidemounted setscrews evenly to secure the gas block around the barrel.
- For SlipOn models:
  - Align the setscrews on the underside of the gas block with the barrel and tighten them to secure the block in place.
- Ensure that the gas block is positioned correctly and securely attached.

### 3. PostInstallation:

- Check that there are no gaps between the gas block and the barrel.
- Ensure that the gas tube is properly aligned with the gas block and secured.
- Test the gas block by cycling the firearm to ensure proper function before regular use.

## Disposal Instructions

- Dispose of any packaging materials in accordance with local regulations.
- If the gas block is damaged or no longer in use, dispose of it responsibly. Check with local waste management for proper disposal methods for metal components.

## Contact Information for Further Support

For any inquiries regarding safety, installation, or product support, please refer to the manufacturer's contact resources. Ensure that you have your product details ready for a more efficient response.

By following these guidelines, you can ensure a safer experience with your AR15/M16 Gas Blocks by Sadlak Industries. Always prioritize safety and consult professionals when in doubt.

# 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)