

# AR-15 LOW PROFILE GAS BLOCK - ODIN WORKS INC. AR-15 GAS BLOCK LOW PROFILE .936 STEEL BLACK NITRIDE

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

## An Adjustable Gas Block That Lets You Fine-Tune Gas Flow

Though there are other adjustable gas blocks on the market, only the ODIN Works AR-15 Adjustable Low Profile Gas Block gives you an incredible amount of versatility with an unprecedented number of stops, giving users 20 different points to truly fine-tune gas flow. Each ODIN Works adjustable gas block is machined from carbon steel and treated with a black-nitride finish. The front-facing adjustment screw is made from Inconel, which allows it to withstand the high temperatures encountered during rapid firing. No set screws are needed to adjust this block, and options are available to fit .750, .875 and .936 gas-block journals. Does not fit pistol length gas systems



## Attributes

- Name: [ODIN WORKS INC. AR-15 GAS BLOCK LOW PROFILE .936 STEEL BLACK NITRIDE](#)
- Manufacturer: [ODIN WORKS INC.](#)
- Product no.: 100036201
- Mfr. No.: GB-ADJ-.936
- Inside Diameter: .936
- Material: Steel
- Style: Low Profile
- Weapon type: AR-15
- Delivery weight: 0.172kg
- Shipping height: 51mm
- Shipping width: 102mm
- Shipping length: 191mm
- UPC: 857116007290

## Item details

Made in USA

US export classification: 0A501.x

# Table of Contents

- Startpage
- Safety Instruction Guide for ODIN Works AR15 Low Profile Gas Block
- About Us

# Safety Instruction Guide for ODIN Works AR15 Low Profile Gas Block

## Introduction

Thank you for choosing the ODIN Works AR15 Low Profile Gas Block. This product is designed to enhance the performance of your firearm while ensuring the highest safety standards. Please read this guide carefully to understand the safety precautions, installation instructions, and proper usage of the gas block.

## General Safety Guidelines

- Always handle firearms with care and follow all standard safety practices.
- Ensure that the gas block is compatible with your firearm model before installation.
- Regularly inspect your gas block for signs of wear or damage.
- Store the gas block in a safe, dry place away from children and unauthorized users.
- Report any unsafe products or accidents to the appropriate authorities.
- Check for recall updates regarding this product on the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- Ensure that the firearm is unloaded before installing or adjusting the gas block.
- Use appropriate tools and follow the installation instructions to avoid personal injury.
- Do not attempt to modify the gas block beyond its intended use.
- Avoid exposure to high temperatures during operation; the adjustment screw is made from Inconel to withstand such conditions.
- Keep the adjustment screw clean and free from debris to ensure proper functionality.
- If you experience any malfunctions or unusual behavior during use, cease operation immediately and consult a qualified gunsmith.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure that the firearm is unloaded and pointed in a safe direction.
- Gather necessary tools including a torque wrench and appropriate screwdriver.

### 2. Installation Steps:

- Remove the existing gas block if applicable.
- Clean the gas block journal to remove any debris or old adhesive.
- Position the ODIN Works Low Profile Gas Block over the gas block journal.
- Align the gas port of the gas block with the gas port of the barrel.
- Secure the gas block using the appropriate screws, ensuring they are tightened to the manufacturer's specifications.

### 3. Adjustment:

- Use the frontfacing adjustment screw to finetune the gas flow.
- Turn the screw clockwise to decrease gas flow and counterclockwise to increase it.
- Make adjustments in small increments and test the firearm after each adjustment.

### 4. PostInstallation Check:

- After installation, conduct a function check to ensure the gas block operates correctly.
- Inspect for gas leaks or misalignment and address any issues before further use.

## Disposal Instructions

- Dispose of any packaging materials in accordance with local regulations.
- If the gas block is damaged beyond repair, dispose of it as per local electronic waste guidelines.
- Do not dispose of the gas block in regular household waste.

## Contact Information for Further Support

For any questions or concerns regarding the ODIN Works AR15 Low Profile Gas Block, please consult the product's official documentation or visit the manufacturer's website for support.

By adhering to these guidelines and instructions, you can ensure the safe and effective use of your ODIN Works AR15 Low Profile Gas Block. Thank you for prioritizing safety and performance in your firearm experience.

# 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)