

AR-15 MICRO GAS BLOCKS TITANIUM SET SCREW - SLR RIFLEWORKS MICRO GAS BLOCK .750 SET SCREW TITANIUM

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

Designed to Eliminate Interference

The SLR Rifleworks Micro Gas Block is designed for AR-15 owners looking to add the highest-quality components to their rifles. The SLR Rifleworks Micro Gas Block is constructed with a low-profile design that allows users to place nearly any size handguard on their firearm without worrying about interference from the block or gas line. Can be had in .625, .750, .875 and .936 diameters Machined from solid titanium Features bead-blast finish The SLR Rifleworks Micro Gas Block also comes with two set screws that secure the block into place on the barrel, ensuring reliable use.



The SLR Rifleworks Micro Gas Block is designed for AR-15 owners looking to add the highest-quality components to their rifles. The SLR Rifleworks Micro Gas Block is constructed with a low-profile design that allows users to place nearly any size handguard on their firearm without worrying about interference from the block or gas line. Can be had in .625, .750, .875 and .936 diameters Machined from solid titanium Features bead-blast finish The SLR Rifleworks Micro Gas Block also comes with two set screws that secure the block into place on the barrel, ensuring reliable use.

Attributes

- Name: [SLR RIFLEWORKS MICRO GAS BLOCK .750 SET SCREW TITANIUM](#)
- Manufacturer: [SLR RIFLEWORKS](#)
- Product no.: 100025360
- Mfr. No.: GB7TI
- Inside Diameter: .750
- Material: Titanium
- Style: Low Profile
- Weapon type: AR-15
- Delivery weight: 0.045kg
- Shipping height: 25mm
- Shipping width: 76mm
- Shipping length: 152mm

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- SLR Rifleworks Micro Gas Block Safety Instruction Guide
- About Us

SLR Rifleworks Micro Gas Block Safety Instruction Guide

Introduction

Thank you for choosing the SLR Rifleworks Micro Gas Block. This guide provides essential safety instructions, installation procedures, and usage recommendations to ensure the safe operation of your AR15 with this product. Please read this guide thoroughly before use.

General Safety Guidelines

- Always ensure that your firearm is unloaded before inspecting or installing any components.
- Follow all local laws and regulations regarding firearm modifications and usage.
- Use protective eyewear when handling or installing the gas block to prevent injury from metal shavings or debris.
- Store the gas block and all firearm components in a secure location, out of reach of children and unauthorized users.
- Regularly inspect your gas block for wear or damage to ensure safe operation.
- Report any unsafe products or accidents to the appropriate authorities immediately.
- Check for recall updates on the EU's Safety Gate platform to stay informed about product safety.

Specific Safety Precautions for Use

- Ensure that the gas block is compatible with your AR15 model before installation.
- Do not exceed the recommended torque specifications when securing the gas block to the barrel.
- Be cautious of hot surfaces; the gas block may become hot during use.
- Avoid using the gas block with ammunition that exceeds the specifications for your firearm.
- If you experience any malfunctions during use, cease operation immediately and consult a qualified gunsmith.

Instructions for Installation and Usage

Installation Steps

1. Gather Necessary Tools:

- Allen wrench (appropriate size for set screws)
- Torque wrench
- Clean cloth
- Gun oil (optional)

2. Prepare the Firearm:

- Ensure the firearm is unloaded and safe.
- Remove the existing gas block if applicable.

3. Clean the Barrel:

- Use a clean cloth to wipe down the area where the gas block will be installed.
- Ensure there is no debris or oil on the barrel surface.

4. Position the Gas Block:

- Slide the SLR Rifleworks Micro Gas Block onto the barrel, ensuring proper alignment with the gas

port.

5. Secure the Gas Block:

- Insert the set screws into the gas block and tighten them using the Allen wrench.
- Use a torque wrench to apply the recommended torque to the set screws to ensure a secure fit.

6. Check Alignment:

- Verify that the gas block is aligned correctly with the gas port of the barrel.

7. Final Inspection:

- Ensure all screws are tightened and the gas block is securely in place.
- Reassemble any other components that were removed during installation.

Usage Guidelines

- Always follow the manufacturer's recommendations for ammunition and firearm maintenance.
- Regularly check the gas block for any signs of wear or damage before each use.
- If you notice any irregularities in firearm operation, discontinue use and seek professional assistance.

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 to minimize environmental impact.

Contact Information for Further Support

For any safety inquiries or additional support regarding the SLR Rifleworks Micro Gas Block, please refer to the manufacturer's contact information provided with your product. It is important to reach out for assistance if you have any questions or concerns about the safe use of this product.

By following these guidelines, you can ensure a safe and effective experience with your SLR Rifleworks Micro Gas Block. Thank you for prioritizing safety and responsible firearm usage.

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