

# GAS CONTROLS ADJUSTABLE GAS BLOCK - RIFLESPEED GAS CONTROL 3.3" MODEL RS6233 0.625" DIAMETER

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

The revolutionary RIFLESPEED™ Gas Control System (US Patent #US20200116446A1, additional patents issued and pending) makes controlling your rifle's gas flow reliable, repeatable, and foolproof. Need more gas? Turn it up. Need less gas? Turn it down. With the easy-to-grasp Control Knob, it's that simple and no tools are required. The highly visible numbering on the Control Knob ensures that you'll always know your setting. Return to a previous setting instantly by simply turning the Control Knob. Each setting is indicated by a highly tactile ""click"" for use during times of reduced visibility. Two separate rotation ranges with numbered settings 1-12 and multiple Plunger sizes cover the adjustment requirements for every available cartridge. The patented Rotation Stop feature prevents unintentional disassembly. Uses RIFLESPEED straight gas tubes Designed for the most rigorous Military or LE Duty Use, RIFLESPEED Gas Controls are also ideal for defensive use, competition, recreational shooting, or hunting. RIFLESPEED Gas Controls are durable and proven to perform through tens of thousands of rounds of ammunition spent in developmental and destructive testing. Gas Controls from RIFLESPEED are the ultimate solution to the problems of operating hard-use carbines in varying conditions, configurations, and environments. With complete control of the gas that's delivered to the action of your rifle with each shot you'll enjoy increased reliability, reduced recoil, reduced muzzle rise, less aiming disruption, less wear and tear on your rifle, and improved accuracy. Set your RIFLESPEED Gas Control for ideal performance with light commercial ammo or higher-pressure milspec ammo. Dial your gas system in for ideal performance in extreme heat or frigid cold conditions. Enjoy optimal performance with or without a suppressor. With a properly adjusted gas system you can eliminate the need to use exceedingly heavy buffers. Once you experience the advantages of using a RIFLESPEED Gas Control, you'll never want to shoot anything else.



## Attributes

- Name: [RIFLESPEED GAS CONTROL 3.3" MODEL RS6233 0.625" DIAMETER](#)
- Manufacturer: [RIFLESPEED](#)
- Product no.: 430102505
- Mfr. No.: US0124
- Inside Diameter: .625
- Material: Steel
- Style: Screw
- Weapon type: AR-15
- Delivery weight: 0.227kg
- Shipping height: 43mm
- Shipping width: 89mm
- Shipping length: 178mm

## Item details

Made in USA  
US export classification: 0A501.x

# Table of Contents

- Startpage
- GAS CONTROLS ADJUSTABLE GAS BLOCK RIFLESPEED GAS CONTROL 3.3" MODEL RS6233 0.625" DIAMETER Safety Instruction Guide
- About Us

# GAS CONTROLS ADJUSTABLE GAS BLOCK

## RIFLESPEED GAS CONTROL 3.3" MODEL RS6233

### 0.625" DIAMETER Safety Instruction Guide

## Introduction

Thank you for choosing the RIFLESPEED Gas Control System. This guide provides essential safety instructions to ensure the safe and effective use of your adjustable gas block. Please read and understand these guidelines before installation and use.

## General Safety Guidelines

- Ensure the product is used only by individuals who are familiar with firearms and gas systems.
- Always follow local laws and regulations regarding firearm modifications and usage.
- Inspect the gas control system before each use for any signs of damage or wear.
- Keep the product out of reach of children and unauthorized users.
- Use appropriate personal protective equipment (PPE) when handling firearms.

## Specific Safety Precautions for Use

- **Installation Safety:**
  - Ensure the firearm is unloaded before installation.
  - Follow manufacturer instructions carefully during installation to prevent injury.
- **Adjusting Gas Flow:**
  - Always adjust the gas control knob while the firearm is pointed in a safe direction.
  - Make adjustments gradually and test the firearm in a controlled environment.
- **Usage in Various Conditions:**
  - Be aware that extreme temperatures can affect gas flow. Adjust accordingly based on environmental conditions.
- **Use of Suppressors:**
  - If using a suppressor, ensure the gas control is properly adjusted to avoid excessive back pressure.
- **Maintenance:**
  - Regularly clean and maintain the gas control system to ensure optimal performance and safety.

## Instructions for Installation and Usage

### Installation

1. **Prepare the Firearm:**
  - Ensure the firearm is completely unloaded.
  - Remove the existing gas block if applicable.
2. **Install the RIFLESPEED Gas Control:**
  - Align the gas block with the gas tube and barrel.
  - Securely fasten the gas block using the provided screws.
  - Ensure the Control Knob is accessible and functioning.
3. **Test the Installation:**
  - Once installed, perform a function check to ensure proper gas flow.

### Usage

1. **Adjusting the Gas Control:**
  - To increase gas flow, turn the Control Knob clockwise.
  - To decrease gas flow, turn the Control Knob counterclockwise.

- Each setting is indicated by a tactile "click" to ensure accurate adjustments.

**2. Testing:**

- Fire a few rounds to test the gas settings in a safe environment.
- Make further adjustments as necessary based on performance.

**3. Return to Previous Settings:**

- If needed, easily return to a previous setting by turning the Control Knob to the desired position.

## Disposal Instructions

- Dispose of the RIFLESPEED Gas Control System in accordance with local regulations.
- Do not dispose of the product in household waste.
- Contact local waste management authorities for proper disposal methods.

## Contact Information for Further Support

For any safety inquiries or additional support regarding the RIFLESPEED Gas Control System, please consult your authorized dealer or the manufacturer's customer service.

By following these safety instructions, you can ensure a safe and enjoyable experience with your RIFLESPEED Gas Control System. Always prioritize safety and responsible use when handling firearms.

# 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)