

AK ADJUSTABLE GAS PISTON - KNS PRECISION ADJUSTABLE GAS PISTON SYSTEM VEPR, SMALL BORE

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

Control Your Overgassed AK-style Rifle

The AK platform, though renowned for its reliability and durability in battlefield conditions, has a well-known flaw: its gas system is hugely overgassed.

Luckily, the market stepped up to provide a solution in the form of the KNS Precision AK Adjustable Gas Piston. How do you know if your AK-style rifle needs better gas regulation? Head to the range, fire a few rounds and see how far your brass ejects. If it's hitting the ground more than 15 feet away, then you need the KNS Precision AK Adjustable Gas Piston. This setup helps to reduce wear on the gun, providing for a longer operating life. Uses existing gas block Small-caliber piston designed for .223 Rem., 5.56 NATO and 5.45x39mm Large-caliber piston designed for 7.62x39mm, .308 Win., and 7.62x54R. Fits AKM, AK-74, VEPR, PSL and M92 rifles. Each KNS Precision AK Adjustable Gas Piston can be installed without the use of a gunsmith in the space of 10 minutes, ensuring you can get back onto the range with little downtime.



* Vepr and Saiga Pistons will require drilling through the op-rod after screwing the piston into the carrier, due to variations in the staking location. These Op-Rods are Phosphated instead of Nitrided to allow easy drilling.*

Attributes

- Name: [KNS PRECISION ADJUSTABLE GAS PISTON SYSTEM VEPR, SMALL BORE](#)
- Manufacturer: [KNS PRECISION](#)
- Product no.: 430105255
- Mfr. No.: AGP-A-16S
- Model Number: VEPR Small Bore
- Delivery weight: 0.159kg
- Shipping height: 13mm
- Shipping width: 102mm
- Shipping length: 279mm
- UPC: 853906008287

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- AK Adjustable Gas Piston Safety Instructions
- About Us

AK Adjustable Gas Piston Safety Instructions

Introduction

Thank you for choosing the KNS Precision Adjustable Gas Piston for your AKstyle rifle. This product is designed to improve the gas regulation of your firearm, enhancing performance and longevity. Please read this safety instruction guide carefully to ensure safe and effective use of the product in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Ensure safe use of the AK Adjustable Gas Piston by following these guidelines:
 - Always handle your firearm with care and treat it as if it is loaded.
 - Store the product and your firearm in a secure location, away from children and unauthorized users.
 - Only use the product in accordance with the manufacturer's instructions.
 - Regularly inspect your firearm and the gas piston for wear or damage.
 - In case of any malfunction or abnormal performance, cease use immediately and consult a qualified gunsmith.

Specific Safety Precautions for Use

- To ensure your safety and the safety of others, please observe the following precautions:
 - Do not modify the gas piston or any other part of your firearm beyond the manufacturer's specifications.
 - Use only compatible ammunition as specified for your gas piston.
 - Avoid using the firearm in conditions that may compromise safety, such as extreme weather or in the presence of flammable materials.
 - Be cautious of the ejection pattern of spent casings; if they are ejecting excessively far, consider adjusting the gas settings or consulting a professional.
 - Always wear appropriate eye and ear protection when firing your firearm.

Instructions for Installation and Usage

- Follow these steps for proper installation and usage of the AK Adjustable Gas Piston:

1. Installation Preparation

- Ensure your firearm is unloaded and pointed in a safe direction.
- Gather necessary tools, including an appropriate wrench and any other tools specified in the product manual.

2. Remove the Existing Gas Piston

- Carefully detach the existing gas piston from your firearm, following the manufacturer's instructions.

3. Install the KNS Precision Adjustable Gas Piston

- Align the new gas piston with the gas block and secure it in place.
- Ensure that the piston is fitted correctly and tightened as per the product specifications.

4. Adjust Gas Settings

- Refer to the adjustment guide included with your gas piston to set the desired gas flow for your specific ammunition and conditions.

5. Test Functionality

- After installation, fire a few rounds to test the functionality of the gas piston.
- Observe the ejection pattern of spent casings and make adjustments as necessary.

6. Regular Maintenance

- Periodically check the gas piston and make any necessary adjustments to ensure optimal performance.

Disposal Instructions

- When disposing of the gas piston or any associated components, please adhere to the following guidelines:
 - Dispose of in accordance with local regulations regarding firearm components and metal recycling.
 - Ensure that the product is rendered unusable before disposal to prevent any accidental usage.

Contact Information for Further Support

- For any questions or concerns regarding the KNS Precision Adjustable Gas Piston, please contact your local dealer or the manufacturer directly. Ensure that you have your product information ready for assistance.

Conclusion

By following these safety instructions, you can ensure the safe and effective use of the KNS Precision Adjustable Gas Piston. Always prioritize safety and compliance with local laws and regulations when handling firearms. Thank you for your attention to these important safety guidelines.

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