

AK-47/-74/AKM/SAIGA FRONT SIGHT TOOL - MAGNA-MATIC CORPORATION GUNSMITH AK SIGHT TOOL

[Gunsmith Tools](#) > [Rifle Tools](#) > [Sight Tools](#)

Fast, Easy, Precise Elevation & Windage Adjustments On A Broad Range Of AKs

Hardened steel tool enables fast, easy, precise windage and elevation adjustment on a wide variety of Kalshnikov-type rifles. The full-circle clamp is far stronger than generic C-clamps for secure, positive contact with the sight tower to adjust the sight for windage. Viewing port in the circle clamp gives you a clear view of the drum for perfect alignment. Remove the T-handle from the circle clamp and use it as a wrench to adjust the sight post for elevation. Sliding handle lets you select the length that gives you the right amount of leverage in either mode to get even a "frozen" sight to move. No extra tools required. Standard model fits AK-47 and clones. Gunsmith model has a larger circle clamp to fit all sizes of front sights, and a longer handle for extra torque to move the stubbornest sight.



Attributes

- Name: [MAGNA-MATIC CORPORATION GUNSMITH AK SIGHT TOOL](#)
- Manufacturer: [MAGNA-MATIC CORPORATION](#)
- Product no.: 100005934
- Mfr. No.: AKFST-GS
- Weapon type: AK-47
- Delivery weight: 0.68kg
- Shipping height: 51mm
- Shipping width: 135mm
- Shipping length: 218mm
- UPC: 811275020163

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for AK47/74/AKM/SAIGA Front Sight Tool
- About Us

Safety Instruction Guide for AK47/74/AKM/SAIGA Front Sight Tool

Introduction

Thank you for choosing the AK47/74/AKM/SAIGA Front Sight Tool by MagnaMatic Corporation. This tool is designed to help you make precise adjustments to the sights of your Kalashnikovtype rifles. To ensure safe and effective use of this product, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Always use the tool as intended and according to the instructions provided.
- Keep the tool out of reach of children and individuals who may not understand its proper use.
- Inspect the tool regularly for signs of wear or damage. Do not use if any part is broken or compromised.
- Ensure that the work area is clean, welllit, and free from distractions when using the tool.
- Wear appropriate personal protective equipment (PPE), such as safety glasses, to protect against potential debris or injury.
- Be aware of your surroundings and ensure that no one is in the line of work when making adjustments to the sight.

Specific Safety Precautions for Use

- When adjusting the sight, ensure that the firearm is unloaded and pointed in a safe direction.
- Avoid using excessive force when making adjustments to prevent damage to the tool or the firearm.
- Use the Thandle and sliding handle as intended. Do not modify or use them for purposes other than specified.
- If you experience resistance while adjusting the sight, stop and assess the situation. Forcing the adjustment could cause injury or damage.
- Always follow the manufacturer's guidelines for the specific model of your firearm.

Instructions for Installation and Usage

Installation

1. **Preparation:** Ensure that the firearm is unloaded and safe to handle. Clear the area of any obstructions.
2. **Attach the Tool:**
 - Place the fullcircle clamp around the sight tower.
 - Ensure a secure fit to maintain positive contact.
3. **Check Alignment:** Use the viewing port in the circle clamp to confirm that the drum is aligned correctly.

Usage

1. **Adjust Windage:**
 - Utilize the clamp to secure the sight tower.
 - Turn the handle to adjust the sight for windage.
 - Confirm alignment through the viewing port.
2. **Adjust Elevation:**
 - Remove the Thandle from the circle clamp.
 - Use the Thandle as a wrench to adjust the sight post for elevation.
 - Reattach the Thandle after adjustments are made.

3. Leverage Adjustment:

- Adjust the sliding handle to select the appropriate length for leverage.
- Ensure that you have a comfortable grip and control while making adjustments.

Disposal Instructions

- Dispose of the tool responsibly according to local regulations.
- If the tool is damaged beyond use, consider recycling the metal components where applicable.
- Do not dispose of the tool in regular household waste.

Contact Information for Further Support

For any inquiries regarding safety or product use, please refer to the manufacturer's contact information provided with your product packaging.

Conclusion

By following these safety instructions, you can ensure a safe and effective experience when using the AK47/74/AKM/SAIGA Front Sight Tool. Always prioritize safety and adhere to the guidelines presented in this manual. Thank you for your commitment to responsible firearm maintenance.

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