

# AK-47/-74/AKM/SAIGA FRONT SIGHT TOOL - MAGNA-MATIC CORPORATION STANDARD 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 STANDARD AK SIGHT TOOL](#)
- Manufacturer: [MAGNA-MATIC CORPORATION](#)
- Product no.: 100005933
- Mfr. No.: AKFST
- Weapon type: AK-47
- Delivery weight: 0.227kg
- Shipping height: 13mm
- Shipping width: 117mm
- Shipping length: 185mm
- UPC: 811275020033

## 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 for precise windage and elevation adjustments on various Kalashnikovtype rifles. This safety instruction guide provides essential information to ensure safe and effective use of the product in compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- Always read and understand the safety instructions before using the tool.
- Ensure the tool is used only for its intended purpose.
- Keep the tool out of reach of children and vulnerable individuals.
- Inspect the tool before each use for any signs of damage or wear.
- Use protective gear such as safety glasses and gloves while operating the tool.
- Do not modify the tool in any way, as this could compromise its safety and effectiveness.
- Report any unsafe conditions or incidents to the appropriate authorities.

## Specific Safety Precautions for Use

### • Potential Hazards:

- Improper use may lead to personal injury or damage to the firearm.
- Using the tool on a firearm that is loaded can result in accidental discharge.

### • Avoiding Hazards:

- Always ensure the firearm is unloaded before using the sight tool.
- Use the tool in a welllit area to maintain visibility and control.
- Do not apply excessive force that could damage the tool or the firearm.
- Ensure the clamp is securely attached before making adjustments to prevent slippage.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure the firearm is completely unloaded.
- Gather all necessary equipment, including the sight tool and any protective gear.

### 2. Using the Tool:

#### ◦ Attachment:

- Place the fullcircle clamp around the sight tower of the firearm.
- Adjust the clamp for a secure fit, ensuring positive contact with the sight tower.

#### ◦ Windage Adjustment:

- Use the viewing port in the clamp to align the sight drum.
- Turn the Thandle to adjust the windage as needed.

- **Elevation Adjustment:**

- Remove the Thandle from the clamp.
- Use the Thandle as a wrench to turn the sight post for elevation adjustments.

- **Final Checks:**

- After adjustments, doublecheck the alignment through the viewing port.
- Ensure all parts of the tool are securely fastened and functioning correctly.

### 3. PostUse:

- Clean the tool after use to maintain its condition.
- Store the tool in a safe, dry place away from children and unauthorized users.

## Disposal Instructions

- Dispose of the tool in accordance with local regulations.
- If the tool is damaged beyond repair, ensure it is rendered unusable before disposal to prevent accidental use.
- Recycle any metal components where possible, following local recycling guidelines.

## Contact Information for Further Support

For any questions or concerns regarding the use of the AK47/74/AKM/SAIGA Front Sight Tool, please refer to the manufacturer's contact details provided on the packaging or their official website.

By following these safety instructions, you will ensure a safe and effective experience with your AK47/74/AKM/SAIGA Front Sight Tool. Always prioritize safety and responsible handling of firearms and tools. 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](http://www.brownells.co.uk)