

AR-15 DIRECT THREAD XTM HANDSTOP KIT POLYMER - MAGPUL XTM PICATINNY HANDSTOP KIT FOR AR-15 BLACK

[Rifle Parts](#) > [Forend & Handguard Parts](#) > [Handguard & Rail Accessories](#) > [Rail Covers](#)

The 4-piece XTM Hand Stop Kit serves as a lightweight, low-profile rail mounted index point for improved weapon control, or as a forward stop to prevent the shooter's hand from reaching the hot front sight assembly or muzzle. The kit includes one Hand Stop, one index Panel, one full XTM Enhanced Panel, and one XTM Enhanced Half Panel. Available in Black, Flat Dark Earth or OD Green.



Attributes

- Name: [MAGPUL XTM PICATINNY HANDSTOP KIT FOR AR-15 BLACK](#)
- Manufacturer: [MAGPUL](#)
- Product no.: 100009593
- Mfr. No.: MAG511-BLK
- Colour: Black
- Material: Polymer
- Style: Direct Thread
- Weapon type: AR-15
- Delivery weight: 0.064kg
- Shipping height: 38mm
- Shipping width: 38mm
- Shipping length: 165mm
- UPC: 873750007656

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for AR15 Direct Thread XTM Handstop Kit
- About Us

Safety Instruction Guide for AR15 Direct Thread XTM Handstop Kit

Introduction

Thank you for choosing the AR15 Direct Thread XTM Handstop Kit by Magpul. This product is designed to enhance your weapon control and safety during use. It is important to read and understand this safety instruction guide to ensure proper handling and minimize risks associated with the product.

General Safety Guidelines

- Ensure that the product is used in accordance with the manufacturer's instructions.
- Always treat every firearm as if it is loaded.
- Keep the firearm pointed in a safe direction at all times.
- Store the product in a secure location, out of reach of children and unauthorized users.
- Regularly inspect the product for wear or damage before use.
- Report any unsafe products or incidents to the appropriate authorities.
- Stay informed about product recalls by checking the EU Safety Gate platform.

Specific Safety Precautions for Use

- **Hazard Awareness:** Be aware that improper installation or use of the Hand Stop Kit may lead to accidents or injuries.
- **Hot Surfaces:** The front sight assembly and muzzle can become extremely hot. Use the Hand Stop to prevent your hand from reaching these areas.
- **Installation:** Ensure that the Hand Stop Kit is securely attached to the rail before use to avoid accidental detachment.
- **Compatibility:** Verify that the Hand Stop Kit is compatible with your AR15 model to ensure safe operation.
- **User Responsibility:** Only trained individuals should use firearms equipped with this product.

Instructions for Installation and Usage

1. Installation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Clean the rail area where the Hand Stop will be mounted to ensure a secure fit.
- Position the Hand Stop at the desired location on the Picatinny rail.
- Use the provided screws to securely attach the Hand Stop. Ensure that it is tightened properly to avoid movement during use.

2. Usage:

- Grip the Hand Stop firmly while holding the firearm.
- Use the Hand Stop to index your hand for better control and stability.
- Avoid placing your hand in front of the Hand Stop when the firearm is fired.

Disposal Instructions

- Dispose of the Hand Stop Kit in accordance with local regulations.
- Do not dispose of the product in regular household waste.
- Contact your local waste management facility for proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the AR15 Direct Thread XTM Handstop Kit, please refer to the manufacturer's website or contact their customer support for assistance.

Thank you for prioritizing safety while using the AR15 Direct Thread XTM Handstop Kit. Your attention to these guidelines will help ensure a safe and enjoyable experience.

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