

# M-LOK INDEXER - ARISAKA DEFENSE INDEXER FOR GEISSELE SUPER MODULAR RAIL 416

[Rifle Parts](#) > [Grip Parts](#) > [Foregrips](#)

**M-LOK INDEXER** The Arisaka Indexer is a continuation of our low profile, minimal control accessories. The Indexer can be used in a variety of ways, but the main intent is to place it between two fingers (usually index and middle). This typically places it further forward on the handguard, which also means it doesn't get in the way when transitioning to kneeling or prone shooting positions, where most people move their support hand towards the rear. Used in this manner, the Indexer makes it much easier to pull the rifle into your shoulder and maintain control while shooting. Additionally, the wider, flatter profile of the Indexer functions very well as a hand stop or barricade stop, and also works as a forward limit to prevent your fingers from slipping off shorter handguards onto a hot barrel or suppressor. **KeyMod** The Patent Pending Arisaka Indexer is a continuation of our low profile, minimal control accessories. It was developed due to end-user demand for a KeyMod version of our Finger Stop for Picatinny rails, and features a slim front-to-back profile and slight radius across both faces. Height: 1.0" Width: 0.58" Length: 1.5" Weight: 0.6 oz The Indexer is CNC machined from 6061-T651 aluminum and MIL-A-8625 Type III hard coat anodized. Requires a T15 Torx wrench for installation (not included). Hardware: Two BCM inverted KeyMod screws.



**Geissele SMR 416** The Patent Pending Arisaka Indexer is a continuation of our low profile, minimal control accessories. It was developed due to end-user demand for a Geissele SMR 416 version of our Finger Stop for Picatinny rails, and features a slim front-to-back profile and slight radius across both faces. Height: 1.0" Width: 0.58" Length: 2.2" Weight: 0.9 oz The Indexer is CNC machined from 6061-T651 aluminum and MIL-A-8625 Type III hard coat anodized. Requires an IP25 TorxPlus driver for installation (not included). Hardware: Two 10-32x3/8" Torx flat head screws. **M-LOK** The Patent Pending Arisaka Indexer is a continuation of our low profile, minimal control accessories. It was developed due to end-user demand for an M-Lok version of our Finger Stop for Picatinny rails, and features a slim front-to-back profile and slight radius across both faces. Height: 1.0" Width: 0.58" Length: 1.5" Weight: 0.6 oz The Indexer is CNC machined from 6061-T651 aluminum and MIL-A-8625 Type III hard coat anodized. Requires an IP20/T20 Torx wrench for installation (not included). Hardware: Two M-Lok nuts and two 10-24x5/16" Torx button head screws. Made in the USA.

## Attributes

- Name: [ARISAKA DEFENSE INDEXER FOR GEISSELE SUPER MODULAR RAIL 416](#)
- Manufacturer: [ARISAKA DEFENSE](#)
- Product no.: 430104508
- Mfr. No.: IDX-G416
- Attachment: -
- Colour: Black
- Length: 2.2
- Material: Aluminum
- Type: Geissele SMR
- Delivery weight: 0.045kg
- Shipping height: 25mm

- Shipping width: 102mm
- Shipping length: 102mm
- UPC: 601557939739

## **Item details**

Made in USA

US export classification: 0A501.y.1

# Table of Contents

- Startpage
- Safety Instruction Guide for MLOK INDEXER ARISAKA DEFENSE INDEXER FOR GEISSELE SUPER MODULAR RAIL 416
- About Us

# Safety Instruction Guide for MLOK INDEXER ARISAKA DEFENSE INDEXER FOR GEISSELE SUPER MODULAR RAIL 416

## Introduction

Thank you for choosing the MLOK Indexer by Arisaka Defense. This product is designed to enhance your shooting experience by providing a lowprofile, minimal control accessory for your firearm. It is important to follow the safety guidelines and instructions provided in this manual to ensure safe and effective use.

## General Safety Guidelines

- Always treat firearms as if they are loaded.
- Ensure that the firearm is pointed in a safe direction at all times.
- Keep your finger off the trigger until you are ready to shoot.
- Be aware of your surroundings and ensure a clear line of sight before shooting.
- Use appropriate eye and ear protection while shooting.
- Store the MLOK Indexer and your firearm securely when not in use, away from children and unauthorized users.
- Regularly inspect the Indexer and your firearm for any signs of wear or damage before use.

## Specific Safety Precautions for Use

- The MLOK Indexer is designed for use with specific handguard systems (MLOK, KeyMod, and Geissele SMR). Ensure compatibility before installation.
- Do not exceed the recommended torque specifications when installing the Indexer to avoid damage.
- Avoid placing fingers near the muzzle or moving parts of the firearm while adjusting the Indexer.
- Be cautious when transitioning to different shooting positions (e.g., kneeling, prone) to avoid injury.
- Do not use the Indexer as a substitute for proper firearm handling and shooting techniques.

## Instructions for Installation and Usage

### Installation

#### 1. Gather Required Tools:

- For MLOK: IP20/T20 Torx wrench (not included).
- For KeyMod: T15 Torx wrench (not included).
- For Geissele SMR: IP25 TorxPlus driver (not included).

#### 2. Prepare the Handguard:

- Ensure the handguard is clean and free from debris.
- Identify the desired location for the Indexer.

#### 3. Install the Indexer:

- For MLOK:
  - Align the Indexer with the MLOK slots on the handguard.
  - Insert the provided Mlok nuts and tighten using the Torx wrench.
- For KeyMod:
  - Position the Indexer in the KeyMod slots.

- Insert the inverted KeyMod screws and tighten securely with the Torx wrench.
- For Geissele SMR:
  - Align the Indexer with the Picatinny rail.
  - Secure using the Torx flat head screws provided, tightening with the IP25 driver.

#### 4. Check Stability:

- After installation, ensure the Indexer is securely attached and does not move when pulled.

### Usage

- Use the Indexer to assist in gripping the firearm between your index and middle fingers.
- Maintain a firm grip while shooting to enhance control and stability.
- Regularly check the Indexer during use to ensure it remains secure.

### Disposal Instructions

- Dispose of the MLOK Indexer in accordance with local regulations.
- If the Indexer is damaged or no longer in use, consider recycling the aluminum material where possible.
- Do not dispose of the Indexer in regular household waste.

### Contact Information for Further Support

For further assistance or safety inquiries regarding the MLOK Indexer, please refer to the manufacturer's website or contact their customer support service. Ensure that you have your product details available for a quicker response.

By following these guidelines and instructions, you can enjoy the benefits of the MLOK Indexer while ensuring your safety and the safety of others. Thank you for your attention to these important details.

# 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)