

# M-LOK INDEXER - ARISAKA DEFENSE INDEXER FOR LWRC THREADED HANDGUARD

[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.

NO IMAGE  
AVAILABLE

## Attributes

- Name: [ARISAKA DEFENSE INDEXER FOR LWRC THREADED HANDGUARD](#)
- Manufacturer: [ARISAKA DEFENSE](#)
- Product no.: 430104510
- Mfr. No.: IDX-LWRC
- Colour: Black
- Length: 1.8
- Material: Aluminum
- Type: M-LOK
- Delivery weight: 0.045kg
- Shipping height: 25mm
- Shipping width: 102mm

- Shipping length: 102mm
- UPC: 601557940261

## **Item details**

Made in USA

US export classification: 0A501.y.1

# Table of Contents

- [Startpage](#)
- [MLOK INDEXER ARISAKA DEFENSE INDEXER FOR LWRC THREADED HANDGUARD Safety Instruction Guide](#)
- [About Us](#)

# MLOK INDEXER ARISAKA DEFENSE INDEXER FOR LWRC THREADED HANDGUARD Safety Instruction Guide

## 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 essential to follow the safety guidelines outlined in this document to ensure safe usage and compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- Ensure that the MLOK Indexer is installed correctly before use.
- Always handle firearms with care and follow standard safety protocols.
- Keep the Indexer out of reach of children and vulnerable individuals.
- Regularly inspect the Indexer for any signs of wear or damage.
- Report any unsafe conditions or accidents to the appropriate authorities.
- Stay informed about product recalls and safety updates through the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- **Installation Safety:** Always use the recommended tools for installation. For the MLOK version, use an IP20/T20 Torx wrench; for the Geissele SMR 416 version, use an IP25 TorxPlus driver; and for the KeyMod version, a T15 Torx wrench is required.
- **Finger Placement:** When using the Indexer, ensure your fingers are positioned correctly to prevent slipping or injury.
- **Avoid Heat:** Be cautious of the heat generated by the barrel or suppressor. The Indexer is designed to prevent fingers from slipping onto hot surfaces, but always remain aware of your surroundings.
- **Shooting Positions:** When transitioning to kneeling or prone positions, ensure that your support hand is placed securely to maintain control of the firearm.
- **Material Safety:** The Indexer is made from 6061T651 aluminum and is hard coat anodized. While it is designed for durability, avoid exposing it to extreme conditions which may compromise its integrity.

## Instructions for Installation and Usage

### 1. Installation Steps:

- Select the appropriate version of the Indexer for your handguard (MLOK, KeyMod, or Geissele SMR 416).
- Gather the necessary tools:
  - MLOK: IP20/T20 Torx wrench, two MLOK nuts, and two 1024x5/16" Torx button head screws.
  - KeyMod: T15 Torx wrench, two BCM inverted KeyMod screws.
  - Geissele SMR 416: IP25 TorxPlus driver, two 1032x3/8" Torx flat head screws.
- Align the Indexer with the mounting points on your handguard.
- Secure the Indexer in place using the provided hardware and tools.
- Ensure all screws are tightened adequately without overtightening.

### 2. Usage Tips:

- Position the Indexer between your index and middle fingers for optimal control.
- Practice transitioning to different shooting positions to become accustomed to the Indexer's

placement.

- Regularly check the Indexer for tightness and any signs of wear.

## **Disposal Instructions**

- Dispose of the MLOK Indexer in accordance with local regulations for aluminum products.
- Do not dispose of the Indexer in regular household waste if it is damaged or defective.
- Consider recycling the aluminum material where facilities are available.

## **Contact Information for Further Support**

For any inquiries or additional support regarding the MLOK Indexer, please refer to the contact details provided with your product packaging or consult the manufacturer's website.

By following these safety instructions, you can ensure a safe and enjoyable experience with your MLOK Indexer. Always prioritize safety and be mindful of your surroundings while using your firearm.

# 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)