

AR-15 LICTOR MAGZINE CARRIER - RAVEN CONCEALMENT SYSTEMS AR-15 LICTOR SINGLE MAGAZINE CARRIER WITH BELT CLIP BLACK

[Shooting Accessories](#) > [Holsters & Belt Gear](#) > [Magazine Belt Pouches](#)

The Lictor M4 is the most versatile, smallest-footprint AR-15/M-4 magazine carrier on the market today. The Lictor M4 is ambidextrous, and works with rounds-forward and rounds-rearward magazine orientation. It has a slight "funnel top" to aid in guiding the magazine into the carrier. The Lictor M4 magazine carriers work with all common-issue AR-15/M-4 magazines (GI, PMag, Tango Down ARC, Lancer, etc).



Attributes

- Name: [RAVEN CONCEALMENT SYSTEMS AR-15 LICTOR SINGLE MAGAZINE CARRIER WITH BELT CLIP BLACK](#)
- Manufacturer: [RAVEN CONCEALMENT SYSTEMS](#)
- Product no.: 100044110
- Mfr. No.: ARSMCUBK1.5BC
- Colour: Black
- Hand: Ambidextrous
- Material: Injection-molded polymer
- Size: Single
- Weapon type: AR-15
- Delivery weight: 0.136kg
- Shipping height: 51mm
- Shipping width: 152mm
- Shipping length: 203mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for AR15 Lictor Magazine Carrier
- About Us

Safety Instruction Guide for AR15 Lictor Magazine Carrier

Introduction

Thank you for choosing the AR15 Lictor Magazine Carrier from Raven Concealment Systems. This guide provides important safety instructions and guidelines to ensure the safe and effective use of your magazine carrier. Please read this document carefully before using the product.

General Safety Guidelines

- Always ensure that the magazine carrier is used in accordance with the manufacturer's instructions.
- Inspect the magazine carrier for any damage or wear before each use. Do not use if damaged.
- Keep the magazine carrier out of reach of children and unauthorized users.
- Be aware of your surroundings when using the magazine carrier to ensure safe handling.
- Report any unsafe products or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- Ensure that the magazine is securely seated in the carrier before attempting to draw it.
- Always handle the magazine carrier with care, avoiding any unnecessary force that could lead to breakage.
- Use the magazine carrier only with compatible AR15/M4 magazines (GI, PMag, Tango Down ARC, Lancer, etc.).
- Avoid exposing the magazine carrier to extreme temperatures or harsh chemicals that could affect its integrity.
- When carrying the magazine carrier, ensure that it is properly secured to your belt or clothing to prevent accidental drops.

Instructions for Installation and Usage

1. Installation

- To attach the magazine carrier to your belt, slide the belt clip over the belt until it is securely in place.
- Ensure that the magazine carrier is positioned for easy access and comfort during use.

2. Usage

- To insert a magazine into the carrier, hold the magazine with the rounds facing forward or rearward, depending on your preference.
- Align the magazine with the funnel top of the carrier and gently push it into place until it clicks securely.
- To remove the magazine, grasp the magazine firmly and pull it straight out of the carrier.
- Always practice safe handling procedures when drawing or reloading magazines.

Disposal Instructions

- When the magazine carrier is no longer usable, dispose of it in accordance with local waste management regulations.
- Do not incinerate or expose the magazine carrier to extreme heat, as it may release harmful substances.

Contact Information for Further Support

For any questions or concerns regarding the use of your AR15 Lictor Magazine Carrier, please refer to the manufacturer's website or customer support resources.

By following these safety instructions, you can ensure a safer experience while using your AR15 Lictor Magazine Carrier. Thank you for your attention to these important 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