

LECTOR G9 DOUBLE MAGAZINE CARRIER - RAVEN CONCEALMENT SYSTEMS LECTOR G9 DOUBLE MAGAZINE CARRIER BLACK

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

The Lector G9 magazine carrier is designed to accept mil-spec magazines from all of the “Big 3” modern service pistols (Glock 17/19/45, Sig M17/M18, and Beretta M9), and also happens to fit a variety of other popular commercial-market 9mm/.40 caliber pistols with similar magazine dimensions (such as the CZ P07, CZ-75, Beretta APX, Beretta PX4, Walther PPQ, and Springfield XD and XDM).



Attributes

- Name: [RAVEN CONCEALMENT SYSTEMS LECTOR G9 DOUBLE MAGAZINE CARRIER BLACK](#)
- Manufacturer: [RAVEN CONCEALMENT SYSTEMS](#)
- Product no.: 100044111
- Mfr. No.: G9LPDBK1.5BC
- Cartridge: 9 mm Luger, .40 S&W
- Colour: Black
- Hand: Ambidextrous
- Material: Injection-molded polymer
- Size: Double
- Delivery weight: 0.091kg
- Shipping height: 51mm
- Shipping width: 152mm
- Shipping length: 178mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for LICTOR G9 DOUBLE MAGAZINE CARRIER
- About Us

Safety Instruction Guide for LICTOR G9 DOUBLE MAGAZINE CARRIER

Introduction

Thank you for choosing the LICTOR G9 Double Magazine Carrier by Raven Concealment Systems. This guide provides essential safety instructions to ensure safe usage and compliance with the EU General Product Safety Regulation (GPSR). Please read this guide carefully before using the product.

General Safety Guidelines

- Ensure the magazine carrier is compatible with the intended magazines, specifically milspec magazines from Glock 17/19/45, Sig M17/M18, Beretta M9, and other compatible models.
- Always inspect the magazine carrier for any signs of damage before use. Do not use if damaged.
- Store the magazine carrier in a cool, dry place away from direct sunlight and excessive moisture.
- Keep the magazine carrier out of reach of children to prevent accidents.
- Report any unsafe products or accidents to the relevant authorities.

Specific Safety Precautions for Use

- Always ensure that the magazines are securely seated in the carrier before handling.
- Avoid exposing the magazine carrier to extreme temperatures, which can affect the polymer material.
- Do not overload the magazine carrier beyond its design capacity.
- When carrying the magazine carrier, ensure it is securely attached to your belt or clothing.
- Be aware of your surroundings when using the magazine carrier to prevent unintentional injury to yourself or others.

Instructions for Installation and Usage

1. Installation:

- Select a suitable location on your belt or clothing for the magazine carrier.
- Slide the carrier onto the belt, ensuring it is positioned securely.
- Adjust the position as necessary for comfort and accessibility.

2. Usage:

- Load the compatible magazines into the carrier, ensuring they are facing the correct direction.
- Check that the magazines are held securely in place.
- When drawing a magazine from the carrier, do so with a firm grip to prevent dropping.
- After use, return the magazines to the carrier promptly to maintain organization and safety.

Disposal Instructions

- Dispose of the magazine carrier in accordance with local regulations regarding plastic products.
- If the product is damaged beyond repair, consider recycling the polymer material if available in your area.
- Do not dispose of the product in regular household waste if it can be recycled.

Contact Information for Further Support

For any safety inquiries or concerns regarding the LICTOR G9 Double Magazine Carrier, please refer to the manufacturer's contact information or website for assistance. Ensure you have the product details ready for a

more efficient response.

Thank you for following these safety instructions. Your safety and satisfaction are our top priority.

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