



# Magazine Pouch Universal Double Polymer Bungy 8BL01



**Product price:**

**€24.50 tax included**

**Product codes:**

Reference: Art. 3517 - 8BL01

EAN13: -

UPC: -

**Product features:**

## Product short description:

Universal Bungy double-stack magazine pouch in rubberized injection-molded polymer, ideal for operators, airsoft players, and tactical users seeking a lightweight, durable mag carrier.

- **Material:** Rubberized injection-molded polymer for low weight and durability.
- **Retention:** Adjustable tubular elastic bungy cord fits most double-stack magazines securely.
- **Mounting:** Compatible with MOLLE or rotating belt loops for versatile attachment.
- **Capacity & Color:** Single magazine, black finish.
- **Manufacturer:** Vega Holster, Art. 8BL01 — professional-grade construction for demanding use.

**Product description:**

**Product overview**



The Porta Caricatore Bifilare Universale in Polimero Bungy Art. 8BL01 by Vega Holster is a universal polymer bungee carrier for double-stack magazines, designed for military units, police, security operators and professional tactical users. Definition: a single-magazine, universal double-stack polymer bungee carrier for duty, tactical and military surplus setups.

Built for secure carrying and fast magazine retrieval, the 8BL01 combines a rubberized polymer body with an adjustable tubular elastic retention system and dual mounting options for quick reconfiguration on different platforms.

### Main features

Compact, durable and easy to integrate with tactical gear, the 8BL01 offers reliable retention and one-hand access in demanding conditions.

- **Rubberized injection-molded polymer** body for strength, grip and low noise.
- **Universal fit for double-stack magazines:** AR-15/M4 5.56, AK 7.62, 9mm (MP5 and equivalents) and similar formats.
- **Adjustable tubular elastic retention** for consistent hold and quick extraction.
- **Dual mounting:** NATO-compatible MOLLE on one side and rotating belt loops on the other.
- **Single-magazine capacity** with compact footprint and matte black finish for low visibility.

### How to use / When it's useful

Quick answer: mount the carrier on a plate carrier, tactical vest, rig, or a rigid belt and adjust the elastic tension to secure the magazine. The carrier is useful for patrols, training, urban and outdoor operations where fast access and reliable retention matter.

In most cases, users mount the 8BL01 on MOLLE webbing or attach it via the rotating loops to belts or non-modular supports; extraction is designed for a natural, one-handed motion even with gloves or in adverse weather.

### Care and notes

Simple care keeps the carrier functional and silent in the field. Avoid aggressive chemicals and check retention before each mission.

- Clean the rubberized polymer with a damp cloth; use a mild, non-abrasive detergent for stubborn dirt.
- Avoid solvents or harsh chemicals that can damage the surface finish.
- Elastic retention is tested for repeated cycles, but inspect regularly and replace if worn.
- Check fit and retention after mounting and before any high-intensity activity.

### FAQ



**Q:** Which magazines fit this carrier?

**A:** The 8BL01 fits most common double-stack magazines, including AR-15/M4 5.56, AK 7.62 and 9mm types like MP5 magazines. Always test the specific magazine model before operational use.

**Q:** Is the mounting system compatible with NATO MOLLE?

**A:** Yes. The carrier includes a NATO-compatible MOLLE interface for direct attachment to vests, plate carriers and MOLLE panels.

**Q:** Can I adjust the retention tension?

**A:** Yes. The tubular elastic is user-adjustable to increase or reduce clamp force depending on the magazine profile and operational needs.

**Q:** Is the carrier suitable for training use?

**A:** Yes. It is designed for both training and operational use, offering durability and consistent retention under repetitive loading and extraction cycles.

**Q:** How does it perform in cold weather?

**A:** The rubberized polymer and elastic are designed to remain functional in low temperatures; the product is reported to withstand typical field temperature ranges. Inspect components if used in extreme conditions.

**Q:** Can it be mounted on a rigid duty belt?

**A:** Yes. Use the rotating belt loops to attach the carrier to rigid belts, non-modular rigs or traditional holster platforms for secure carry.

**Tip:** Choose the carrier position and elastic tension that match your magazine type and mission profile; consider browsing related tactical pouches, mag carriers and mounting accessories to complete your setup.

**Product attributes:**

**Product gallery:**

