

L5AWM GEN 2 5.56x45 NATO RIFLE MAGAZINE - LANCER SYSTEMS

L5AWM GEN2 5.56X45 NATO 20RD MAGAZINE CLEAR

[Magazines](#) > [Rifle Magazines](#) > [Magazines](#)

Lancer set out to design a better 5.56 magazine, one with the reliability of steel and the durability and weight of polymer. The L5 Advanced Warfighter Magazine (AWM®) is that magazine. The GEN 2 features an all-new precision engineered feed lip design, stainless steel spring, anti-tilt follower and new floorplate lock, the new L5AWM GEN 2 is positioned to secure its place as the leading professional grade "STANAG style" magazine on the market. The L5AWM's exclusive hybrid design includes a proprietary polymer body with aggressive surface texturing to create the ultimate rifle magazine tough enough for military, law enforcement, and competition applications. The L5AWM is compatible with modern weapon systems, including M4/M16/AR15, SCAR16, HK416, ARX160, SIG556, ARC, SIG MCX, IWI Tavor, IWI X95, SA80, chambered in 5.56x45mm / .223 Remington. Designed, tooled, manufactured, and assembled in the USA!



Attributes

- Name: [LANCER SYSTEMS L5AWM GEN2 5.56X45 NATO 20RD MAGAZINE CLEAR](#)
- Manufacturer: [LANCER SYSTEMS](#)
- Product no.: 430108893
- Mfr. No.: L5-G2-20-CLR
- Capacity: 20-Round
- Cartridge: 5.56 mm NATO
- Finish: Clear
- Material: Polymer
- Weapon type: AR-15
- Delivery weight: 0.095kg
- UPC: 738435622282

Item details

Made in USA

US export classification: 0A501.d

Table of Contents

- Startpage
- Safety Instruction Guide for L5AWM GEN 2 5.56x45 NATO Rifle Magazine
- About Us

Safety Instruction Guide for L5AWM GEN 2

5.56x45 NATO Rifle Magazine

Introduction

Thank you for choosing the L5AWM GEN 2 5.56x45 NATO Rifle Magazine from Lancer Systems. This guide provides essential safety instructions and information to ensure safe use and handling of your magazine. Please read this guide carefully before using the product to ensure your safety and compliance with EU regulations.

General Safety Guidelines

- Ensure that the magazine is only used with compatible firearms, specifically those chambered in 5.56x45mm / .223 Remington.
- Always handle the magazine with care, treating it as a firearm component.
- Keep the magazine out of reach of children and unauthorized users.
- Inspect the magazine regularly for any signs of damage or wear.
- Do not use the magazine if it is damaged or malfunctioning.
- Store the magazine in a cool, dry place away from direct sunlight and extreme temperatures.
- Follow all local laws and regulations regarding the use and storage of firearm magazines.

Specific Safety Precautions for Use

- Always ensure the firearm is unloaded before inserting or removing the magazine.
- Do not attempt to modify or alter the magazine in any way.
- Use only approved ammunition that is compatible with the magazine specifications.
- Avoid exposing the magazine to harsh chemicals or solvents that may damage the polymer body.
- Be aware of your surroundings and ensure that you are in a safe environment when handling firearms and magazines.

Instructions for Installation and Usage

1. Installation:

- Ensure the firearm is pointed in a safe direction.
- Check that the firearm is unloaded.
- Align the magazine with the magazine well of the firearm.
- Push the magazine firmly into the magazine well until it clicks into place.

2. Usage:

- Always follow the manufacturer's instructions for your specific firearm.
- When loading the magazine, do so in a safe environment.
- Load the magazine with compatible ammunition, ensuring each round is seated correctly.
- After loading, insert the magazine into the firearm as described above.
- Always check that the magazine is securely locked in place before firing.

3. Removal:

- Ensure the firearm is pointed in a safe direction.
- Release the magazine by pressing the magazine release button on the firearm.
- Gently pull the magazine out of the magazine well.

Disposal Instructions

- Dispose of the magazine in accordance with local regulations regarding plastic and firearm components.
- Do not dispose of the magazine in regular household waste.
- If the magazine is damaged beyond repair, consider contacting a local recycling facility that handles polymer materials.

Contact Information for Further Support

For any inquiries regarding safety or product support, please refer to the manufacturer's website or customer service resources. Always ensure you have the most up-to-date information regarding your product.

By following these guidelines, you can ensure the safe use and longevity of your L5AWM GEN 2 5.56x45 NATO Rifle Magazine. Stay safe and responsible while enjoying your shooting experience.

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