

L5AWM BLACK 20-RD MAGAZINES - LANCER SYSTEMS AR-15

L5AWM BLACK MAGAZINE 20-RD

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

Lancer set out to design a top quality 5.56 magazine; one with the reliability of steel, durability of polymer and weight of aluminum - the L5AWM. The magazine design includes a one piece, wrap-around steel feed lip assembly and an aggressive surface texture to create the ultimate hybrid magazine tough enough for military, LE and commercial use. The L5AWM is compatible with modern weapon systems, including M4/M16/AR, SCAR16, HK416, ARX160, SIG556, ARC, SA80 chambered in 5.56mmX45/.223 Rem



Attributes

- Name: [LANCER SYSTEMS AR-15 L5AWM BLACK MAGAZINE 20-RD](#)
- Manufacturer: [LANCER SYSTEMS](#)
- Product no.: 100023001
- Mfr. No.:
- Capacity: 20-Round
- Cartridge: 223 Remington, 5.56 mm NATO
- Finish: Black
- Material: Polymer
- Weapon type: AR-15
- Quantity: 10
- Delivery weight: 1.066kg

Item details

Made in USA

US export classification: 0A501.d

Table of Contents

- [Startpage](#)
- [L5AWM BLACK 20RD MAGAZINE SAFETY INSTRUCTIONS](#)
- [About Us](#)

L5AWM BLACK 20RD MAGAZINE SAFETY INSTRUCTIONS

Introduction

Thank you for choosing the L5AWM BLACK 20RD MAGAZINE by Lancer Systems. This safety instruction guide is designed to provide you with essential information to ensure safe handling, usage, and disposal of the product in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always handle the magazine with care, treating it as if it is loaded.
- Store the magazine in a secure location, out of reach of children and unauthorized users.
- Regularly inspect the magazine for wear and damage before use.
- Be aware of your surroundings and ensure you are in a safe environment when handling firearms and magazines.
- Follow all local laws and regulations regarding firearm and magazine ownership and usage.

Specific Safety Precautions for Use

- Ensure the magazine is compatible with your firearm model before use.
- Do not exceed the recommended capacity of 20 rounds.
- Avoid using the magazine with ammunition that is not specified (e.g., 5.56mm NATO or .223 Remington).
- Do not modify the magazine in any way, as this can compromise its safety and performance.
- Always ensure that the firearm is pointed in a safe direction when loading or unloading the magazine.
- Wear appropriate eye and ear protection when using firearms.
- Keep fingers away from the trigger until ready to fire.

Instructions for Installation and Usage

1. Installation

- Ensure the firearm is unloaded and the safety is engaged.
- Align the magazine with the magazine well of the firearm.
- Push the magazine into the magazine well until it clicks into place securely.

2. Usage

- Load the magazine with the appropriate ammunition, ensuring that each round is seated correctly.
- Insert the loaded magazine into the firearm as described above.
- To remove the magazine, press the magazine release button and pull the magazine out of the magazine well.
- Always check the chamber of the firearm to ensure it is clear before and after use.

Disposal Instructions

- Dispose of the magazine in accordance with local regulations.
- If the magazine is damaged or worn, do not attempt to repair it. Instead, dispose of it properly.
- Do not throw the magazine in regular household waste. Check for local recycling or hazardous waste disposal options.

Contact Information for Further Support

For any inquiries regarding the safety and usage of the L5AWM BLACK 20RD MAGAZINE, please refer to the product packaging or visit the manufacturer's website for support and additional resources.

By following these safety instructions, you can ensure a safer experience while using the L5AWM BLACK 20RD MAGAZINE. Always prioritize safety and compliance with all applicable regulations.

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