

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [ProMag](#) /
- › [ProMag LDR 01 Pistol Magazine Loader Instruction Manual](#)

ProMag LDR 01

ProMag LDR 01 Pistol Magazine Loader Instruction Manual

Model: LDR 01

INTRODUCTION

The ProMag LDR 01 Pistol Magazine Loader is designed to assist in the rapid and efficient loading of pistol magazines. This device is compatible with 9mm and .40S&W caliber magazines, significantly reducing the effort and time required to load ammunition. Constructed from durable alloy steel, it provides a reliable and long-lasting solution for shooters.

SAFETY INFORMATION

Always handle firearms and ammunition responsibly. This magazine loader is a tool to assist in loading; it does not make the process inherently safer if proper firearm safety rules are not followed. Always ensure the firearm is unloaded and pointed in a safe direction before handling magazines or ammunition. Keep out of reach of children.

PRODUCT OVERVIEW



Figure 1: The ProMag LDR 01 Pistol Magazine Loader. This image shows the compact, dark-colored device with the "ProMag MADE IN U.S.A." logo visible on its side, along with "LDR 01 9MM & .40 S&W" indicating its model and caliber compatibility. It features a hook-like top for gripping the magazine and a lever for depressing the follower.

The ProMag LDR 01 is a simple yet effective tool. It features a robust design with a main body that cradles the magazine and a lever mechanism that depresses the magazine follower, allowing rounds to be inserted with ease. Its compact size makes it portable and convenient for range use.

SETUP

The ProMag LDR 01 Pistol Magazine Loader requires no assembly. It is ready for use directly out of the packaging.

1. **Inspect the Loader:** Before first use, visually inspect the loader for any signs of damage or manufacturing defects.
2. **Ensure Compatibility:** Confirm that your pistol magazine is compatible with 9mm or .40S&W calibers, as indicated

on the loader.

OPERATING INSTRUCTIONS

Follow these steps to efficiently load your pistol magazines using the ProMag LDR 01:

- Grip the Magazine:** Hold your pistol magazine firmly in one hand.
- Position the Loader:** Place the ProMag LDR 01 over the top of the magazine, ensuring the hook-like part engages with the magazine's feed lips. The loader should sit securely on the magazine.
- Depress the Follower:** Use the lever on the loader to push down the magazine follower or the previously loaded round. This creates space for the next round.
- Insert Ammunition:** While holding the lever down, slide a new round into the magazine from the front, under the feed lips, until it clicks into place against the rear of the magazine.
- Release and Repeat:** Release the lever slowly, allowing the rounds to settle. Repeat steps 3-5 until the magazine is fully loaded.

Note: For best results, ensure the loader is properly aligned with the magazine and that rounds are inserted smoothly to prevent jamming.

MAINTENANCE

The ProMag LDR 01 Pistol Magazine Loader is designed for durability and requires minimal maintenance.

- Cleaning:** Wipe the loader with a clean, dry cloth after use to remove any dust or debris. Avoid using harsh chemicals or abrasive materials.
- Storage:** Store the loader in a dry place, away from extreme temperatures and direct sunlight, to prevent material degradation.
- Inspection:** Periodically inspect the loader for any signs of wear, cracks, or deformation. If significant damage is observed, discontinue use.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Loader does not fit magazine.	Incorrect magazine caliber or type.	Ensure magazine is 9mm or .40S&W pistol caliber. This loader is not universal for all magazine types.
Difficulty depressing follower/rounds.	Improper alignment or excessive force.	Ensure the loader is seated correctly and apply steady, firm pressure. Do not force the mechanism.
Rounds not sliding into magazine.	Follower not depressed enough or round misaligned.	Push the loader lever down further. Ensure the round is oriented correctly and slides smoothly under the feed lips.

SPECIFICATIONS

Model: LDR 01

Compatibility: 9mm and .40S&W Pistol Magazines

Material: Alloy Steel

Color: Blue (may appear dark grey/black)

Item Weight: Approximately 0.15 Pounds (68 grams)

Item Dimensions (LxWxH): Approximately 10 x 3 x 1.75 inches (25.4 x 7.6 x 4.4 cm)

Included Components: ProMag LDR01 Pistol Magazine Loader, 9mm &.40S&W

Manufacturer: ProMag




WARRANTY AND SUPPORT

This product is sold with **No Warranty** as per manufacturer specifications. For any operational questions or concerns not covered in this manual, please refer to the official ProMag website or contact their customer support directly.

ProMag Official Website: www.promagindustries.com

© 2023 ProMag Industries. All rights reserved.

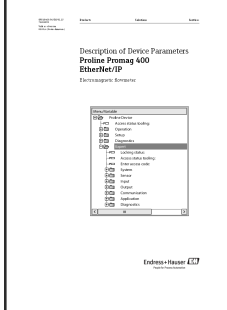
Related Documents - LDR 01

	<p>Fri-Jado LDR-8 S & LDR-8+8 S Auto-Clean Electric Service Manual</p> <p>Comprehensive service manual for Fri-Jado LDR-8 S and LDR-8+8 S auto-clean electric rotisserie ovens. Covers installation, software, electrical tests, service procedures, troubleshooting, and maintenance.</p>
	<p>Audicus The Wave Series 2 Hearing Aid Instruction Manual</p> <p>Comprehensive instruction manual for the Audicus The Wave Series 2 hearing aid, covering setup, usage, care, troubleshooting, and technical specifications. Learn how to get the most out of your hearing aid.</p>
	<p>Audicus Omni Series 2 Hearing Aid Instruction Manual</p> <p>Comprehensive instruction manual for the Audicus Omni Series 2 rechargeable hearing aid, covering setup, usage, care, troubleshooting, and technical specifications.</p>



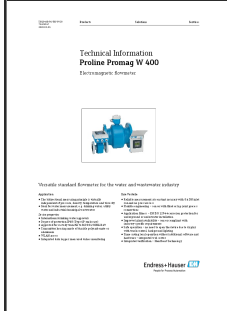
[Fri-Jado LDR 8 s AC & LDR 8+8 s AC Auto Clean User Manual](#)

This user manual provides comprehensive instructions for operating, installing, cleaning, and maintaining the Fri-Jado LDR 8 s AC and LDR 8+8 s AC Auto Clean rotisserie ovens. It includes safety guidelines, troubleshooting tips, and technical specifications for the USA market.



[Proline Promag 400 EtherNet/IP: Description of Device Parameters](#)

This document provides a detailed explanation of each individual parameter for the Proline Promag 400 EtherNet/IP electromagnetic flowmeter, organized according to the Expert operating menu structure.



[Proline Promag W 400 Electromagnetic Flowmeter - Technical Information](#)

Discover the Endress+Hauser Proline Promag W 400, a versatile electromagnetic flowmeter designed for water and wastewater applications. Learn about its features, benefits, and technical specifications for reliable flow measurement.