

# PMAG® GL9"! 9MM LUGER HANDGUN MAGAZINES FOR GLOCK® - MAGPUL PMAG 21 GL9 9MM LUGER 21RD FOR GLOCK BLACK 1/PACK

[Magazines](#) > [Handgun Magazines](#) > [Magazines](#)

The PMAG GL9 is a GLOCK 9mm handgun magazine featuring Magpul's proprietary all-polymer construction for flawless reliability and durability over thousands of rounds. Meeting the overall length requirements for a competition magazine, the PMAG GL9 offers additional capacity without the need for expensive extensions. Magpul's GLOCK magazines come with many of Magpul's other platform PMAG features, including a high visibility controlled-tilt follower, a stainless steel spring, a floorplate that's easily removable for cleaning, a paint pen dot matrix for magazine marking, ridged floorplate edges for better grip, and capacity indicator windows. The PMAG GL9 drops free from the firearm whether it's loaded or unloaded. All with the same boring reliability you expect from an OEM magazine. The PMAG GL9 is compatible with all full-size, compact, and sub-compact double-stack GLOCK 9mm variants with some protrusion below the grip. Made in the USA.

**FEATURES** HIGHLY COMPATIBLE Brings added capacity and Magpul reliability to any full-size, compact, or sub-compact 9mm double-stack GLOCK handgun  
**ROUNDS REMAINING INDICATOR** Magazine indicator windows on both sides of the magazine body. IMPROVED FLOORPLATE Designed with a flared, easily removable floor plate for efficient operation  
**EASY IDENTIFICATION** Use the paint pen dot matrix to easily identify your different loads when it's crunch time  
**RUGGED POLYMER BODY** Durable, lightweight, and extremely stiff polymer construction  
**ADVANCED FOLLOWER** High visibility controlled-tilt follower  
**ENGINEERED TO LAST** Long life stainless steel spring for corrosion resistance  
**SPECS** Caliber: 9x19mm Parabellum Platform: GLOCK® Capacity: 21 rounds or 27 Rounds depending on magazine  
**Compatibility:** The PMAG GL9 is compatible with all full-size, compact, and sub-compact double-stack GLOCK 9mm variants with some protrusion below the grip  
**DISCLAIMER:** "GLOCK" is a federally registered trademark of GLOCK, Inc. and is one of many trademarks owned by GLOCK, Inc. or GLOCK Ges.m.b.H. Neither Brownells nor this site are affiliated in any manner with, or otherwise endorsed by, GLOCK, Inc. or GLOCK Ges.m.b.H. The use of "GLOCK" on this page is merely to advertise the sale of GLOCK pistols, parts, or components. For genuine GLOCK, Inc. and GLOCK Ges.m.b.H. products and parts visit [www.glock.com](http://www.glock.com).



## Attributes

- Name: [MAGPUL PMAG 21 GL9 9MM LUGER 21RD FOR GLOCK BLACK 1/PACK](#)
- Manufacturer: [MAGPUL](#)
- Product no.: 100018823
- Mfr. No.: MAG661-BLK
- Capacity: 21-Round
- Cartridge: 9 mm Luger
- Finish: Black
- Material: Polymer
- Weapon type: Glock
- Delivery weight: 0.059kg
- Shipping height: 25mm

- Shipping width: 76mm
- Shipping length: 300mm
- UPC: 840815109709

## **Item details**

Made in USA

US export classification: 0A501.d

# Table of Contents

- Startpage
- PMAG® GL9 9MM LUGER HANDGUN MAGAZINE SAFETY INSTRUCTIONS
- About Us

# PMAG® GL9 9MM LUGER HANDGUN MAGAZINE SAFETY INSTRUCTIONS

## Introduction

Thank you for choosing the PMAG® GL9 9MM LUGER HANDGUN MAGAZINE for your GLOCK® firearm. This safety instruction guide provides essential information to ensure the safe use and handling of your magazine. Please read this guide carefully to understand the safety precautions and proper usage of the product.

## General Safety Guidelines

- Ensure that the magazine is compatible with your GLOCK® firearm model before use.
- Always handle the magazine with care, treating it as if it is loaded, even when you believe it to be empty.
- Store the magazine in a secure location out of reach of children and unauthorized users.
- Regularly inspect the magazine for any signs of wear, damage, or malfunction.
- Report any unsafe products or incidents to the relevant authorities.

## Specific Safety Precautions for Use

- Only use 9mm Luger ammunition as specified for this magazine.
- Do not exceed the magazine's maximum capacity of 21 rounds.
- Ensure that the magazine is properly seated in the firearm before use.
- Avoid using the magazine in extreme temperatures or environments that may affect its performance.
- Do not attempt to modify or disassemble the magazine, as this may compromise its safety and reliability.

## Instructions for Installation and Usage

### 1. Installation:

- Ensure the firearm is pointed in a safe direction and is unloaded.
- Insert the PMAG GL9 magazine into the magazine well of the GLOCK® firearm until you hear a click, indicating it is securely locked in place.

### 2. Loading the Magazine:

- Hold the magazine with the follower facing up.
- Insert the rounds into the magazine, ensuring they are stacked properly.
- Do not exceed the 21 round capacity.

### 3. Using the Magazine:

- Once loaded, insert the magazine into the firearm as described above.
- To remove the magazine, press the magazine release button while pulling the magazine downward.
- Always check the chamber to ensure the firearm is clear before storing or handling.

## Disposal Instructions

- Dispose of the magazine in accordance with local regulations regarding plastic and metal waste.
- If the magazine is damaged or no longer functional, do not attempt to repair it. Follow local guidelines for the safe disposal of firearms accessories.

## **Contact Information for Further Support**

For any inquiries or concerns regarding the PMAG GL9 magazine, please refer to the manufacturer's website or customer service for assistance.

By following these safety instructions, you can ensure a safe and reliable experience with your PMAG GL9 9MM LUGER HANDGUN MAGAZINE. Always prioritize safety when handling firearms and their accessories.

# 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](http://www.brownells.co.uk)