

MODEL 42 .380 MAGAZINES FOR GLOCK® - ELITE TACTICAL SYSTEMS GROUP MAGAZINE FOR 12-RD .380 ACP GLOCK 42

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

Increase Reliability & Carrying Capacity

ETS translucent polymer magazines are constructed of lightweight performance polymer and provide OE reliability. The translucent magazine bodies are designed to make it easy to immediately recognize whether a magazine is loaded or not. The ETS translucent polymer Glock 42 magazines are available in 6 and 12-round capacities. Whether you're planning your EDC, heading out to practice, or off to the match, there is a reload to meet your needs. Easy disassembly with specially designed base plate Compatible with Glock, as well as aftermarket floorplates Creep resistant - feed lips and body won't spread when stored long term, even when loaded ETS translucent polymer magazines complete your Glock 42 carry or competition setup.



Attributes

- Name: [ELITE TACTICAL SYSTEMS GROUP MAGAZINE FOR 12-RD .380 ACP GLOCK 42](#)
- Manufacturer: [ELITE TACTICAL SYSTEMS GROUP](#)
- Product no.: 430104805
- Mfr. No.: SMK-GLK-42-12
- Capacity: 12-Round
- Cartridge: 380 Auto (ACP)
- Finish: Carbon Smoke
- Material: Polymer
- Model: 42
- Weapon type: Glock
- Delivery weight: 0.34kg
- Shipping height: 25mm
- Shipping width: 111mm
- Shipping length: 229mm
- UPC: 850016478733

Item details

Made in USA
US export classification: 0A501.x

Table of Contents

- Startpage
- Safety Instruction Guide for MODEL 42 .380 MAGAZINES FOR GLOCK® ELITE TACTICAL SYSTEMS GROUP
- About Us

Safety Instruction Guide for MODEL 42 .380 MAGAZINES FOR GLOCK® ELITE TACTICAL SYSTEMS GROUP

Introduction

Thank you for choosing the MODEL 42 .380 MAGAZINES FOR GLOCK® by Elite Tactical Systems Group. This guide provides important safety instructions and guidelines to ensure the safe use of your magazine. Please read this manual carefully before use to understand the necessary precautions and proper handling.

General Safety Guidelines

- Ensure that all users are familiar with the operation and safety features of the Glock 42 and its magazines.
- Always treat every firearm and magazine as if they are loaded.
- Store magazines in a secure location, out of reach of children and unauthorized users.
- Inspect magazines regularly for any signs of damage or wear.
- Avoid using damaged magazines; replace them immediately.
- Use only compatible ammunition as specified for the Glock 42, which is .380 Auto (ACP).
- Follow all local laws and regulations regarding firearm and magazine ownership and usage.

Specific Safety Precautions for Use

- Do not attempt to modify or alter the magazine in any way.
- Ensure the magazine is properly seated in the firearm before use.
- Always check the magazine for proper loading and functionality before inserting it into the firearm.
- Avoid exposing the magazine to extreme temperatures, chemicals, or moisture, as this may affect its performance.
- Do not overload the magazine beyond its specified capacity of 12 rounds.
- If a malfunction occurs, follow the manufacturer's instructions for clearing the issue safely.
- Always wear appropriate eye and ear protection when handling firearms and ammunition.

Instructions for Installation and Usage

1. Loading the Magazine:

- Hold the magazine with the feed lips facing upwards.
- Insert the first round into the magazine by pushing it down and back until it clicks into place.
- Continue loading rounds one at a time until the magazine is full (up to 12 rounds).

2. Inserting the Magazine:

- Ensure the firearm is pointed in a safe direction and that the safety is engaged.
- Grasp the magazine firmly and insert it into the magazine well of the Glock 42 until you hear a click.

3. Removing the Magazine:

- Press the magazine release button on the Glock 42.
- Grasp the magazine and pull it straight out of the magazine well.

4. Disassembly for Cleaning:

- Remove the magazine from the firearm.
- Use the specially designed base plate to disassemble the magazine for cleaning.
- Clean the magazine body and feed lips with a soft cloth; avoid using harsh chemicals.

5. Reassembly:

- After cleaning, reassemble the magazine by aligning the base plate and pushing it back into place until it clicks.

Disposal Instructions

- Dispose of damaged or worn magazines in accordance with local regulations.
- Do not throw magazines in regular household waste.
- Contact local authorities or hazardous waste disposal facilities for proper disposal methods.

Contact Information for Further Support

For any safety inquiries or additional support, please refer to the EUbased contact point provided with your product packaging or visit the manufacturer's website.

Conclusion

Following these safety guidelines will help ensure a safe and enjoyable experience with your MODEL 42 .380 MAGAZINES FOR GLOCK®. Always prioritize safety and responsible handling to protect yourself and others. Thank you for your attention and commitment to safety.

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