

MAGWELL FOR GLOCK® GEN-5 17/22/31/34/35 - TYRANT CNC

MAGWELL FOR GLOCK 17/22/31/34/35 GEN 5 GOLD

[Handgun Parts](#) > [Frame Parts](#) > [Magazine Wells](#)

Guide your loaded magazine smoothly and quickly into the Glock pistol's grip with the sleek Tyrant Designs Glock Gen4 17/22/31/34/35/45 compatible Magwell. Made of high-quality materials, these carefully designed magwells make it so easy that with just a little practice, you can load a fresh magazine without ever looking at the pistol. Win competitions or defend yourself better with those added seconds. Increase your reloading speed In a competition, it can come down to microseconds. Speed is essential, no matter what the scenario, especially the time lapse between magazine changes. The enhanced ergonomics of their Tyrant Designs Glock-compatible Magwell will increase your loading speeds. Forward relief cuts provide comfort, and an aggressive funnel ensures your reloads will be quick and successful. You'll never fumble a magazine change again. In emergency situations, fumbles are the difference between life and death. In those events, these microseconds are even more important, and you never want to question if being faster might help in a self-defense scenario. How it all works The magwell adapter flares out to create a wider opening to guide the magazine into the firearm. Shaped like a funnel, it cuts down on the fumbling and the need for an exact aim to get the magazine into the firearm. Less fumbling equals faster reload speed. Designed to improve reloads Made of high-quality aluminum, these magwells designed for the Glock 17, 22, 31, 34, 35, and 45 provide weight to help improve your reloads. This weight also provides balance for your Glock. Never lose parts again with this one-piece design. Retention is more comfortable with a set screw, which is made of anodized aluminum. Functionality and retention are ensured by the underside cuts. Removal of faulty or stuck magazines will never be a problem because of the ramp and edge."

NO IMAGE
AVAILABLE

Attributes

- Name: [TYRANT CNC MAGWELL FOR GLOCK 17/22/31/34/35 GEN 5 GOLD](#)
- Manufacturer: [TYRANT CNC](#)
- Product no.: 430112941
- Mfr. No.: TD-G17MW-G5-GOLD-BLACK SCREW
- Finish: Gold
- Model: Gen 5,17,34,35,22,31
- Weapon type: Glock
- Delivery weight: 0.009kg
- Shipping height: 102mm
- Shipping width: 6mm
- Shipping length: 114mm
- UPC: 612789316922

Item details

Made in USA

US export classification: 0A501.y.1

Table of Contents

- [Startpage](#)
- [MAGWELL FOR GLOCK® GEN5 17/22/31/34/35 TYRANT CNC MAGWELL FOR GLOCK 17/22/31/34/35 GEN 5 GOLD Safety Instruction Guide](#)
- [About Us](#)

MAGWELL FOR GLOCK® GEN5 17/22/31/34/35 TYRANT CNC MAGWELL FOR GLOCK 17/22/31/34/35 GEN 5 GOLD Safety Instruction Guide

Introduction

Thank you for choosing the MAGWELL FOR GLOCK® GEN5 17/22/31/34/35 TYRANT CNC MAGWELL. This product is designed to enhance your reloading speed and improve your shooting experience. However, it is essential to use this product safely and responsibly. This guide provides important safety information and instructions to ensure your safety and the proper use of the product.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose.
- Always handle firearms with care and follow all safety regulations.
- Keep this product out of reach of children and unauthorized users.
- Regularly inspect the magwell for any signs of wear or damage.
- If you experience any issues during use, cease operation immediately and consult a qualified professional.

Specific Safety Precautions for Use

- Before installing the magwell, ensure that your Glock is unloaded and pointed in a safe direction.
- Do not attempt to modify or alter the magwell in any way, as this may compromise its safety and functionality.
- When reloading, maintain a firm grip on the firearm to prevent accidental drops or misfires.
- Avoid distractions while reloading to ensure focus and accuracy.
- In emergency situations, practice proper firearm handling to minimize risks.

Instructions for Installation and Usage

Installation

1. Preparation:

- Ensure that your Glock model is compatible with the Tyrant Designs magwell (models 17, 22, 31, 34, 35, Gen 5).
- Gather necessary tools, including a set screw driver.

2. Installation Steps:

- Remove the existing magazine from the firearm.
- Align the magwell with the grip of the Glock, ensuring proper fit.
- Secure the magwell in place using the provided set screw, ensuring it is tight but not overtightened to avoid damage.
- Check that the magwell is securely attached and does not interfere with the firearm's operation.

Usage

1. Loading the Magazine:

- Hold the Glock in a stable position.
- Insert the loaded magazine into the magwell, allowing the funnel shape to guide it into place.
- Ensure the magazine is fully seated before attempting to fire.

2. Unloading:

- To remove the magazine, press the magazine release button and gently pull the magazine out of the magwell.

3. Regular Maintenance:

- Clean the magwell regularly to remove dirt and debris.
- Inspect the set screw and ensure it remains secure.

Disposal Instructions

- Dispose of the magwell in accordance with local regulations for aluminum products.
- Do not incinerate the magwell or any associated packaging materials.
- If the product becomes damaged beyond repair, ensure it is disposed of safely to prevent injury.

Contact Information for Further Support

For any inquiries regarding the safety and use of the MAGWELL FOR GLOCK® GEN5, please contact the manufacturer or your local dealer for assistance.

Conclusion

By following these safety instructions, you can ensure the safe and effective use of the MAGWELL FOR GLOCK® GEN5 17/22/31/34/35 TYRANT CNC MAGWELL. Always prioritize safety and responsible firearm handling practices. Thank you for your attention to these important guidelines.

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