

MAGWELL FOR GLOCK® GEN-3 19/23 - TYRANT CNC MAGWELL FOR GLOCK 19/23 GEN 3/4 ALUMINUM

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

Engineering the Future of Glock Magwells with Tyrant CNC: A Deep Dive into Precision, Functionality, and Aesthetics for the Glock 19 and Glock 23 Magwells

The Glock pistol, a revered benchmark in the firearm industry, undoubtedly deserves components crafted with unyielding precision and dedication. If Glock 19/23 Magwell's for Gen 3, Gen 4, or Gen5 are keywords echoing in your search history, welcome to the epitome of engineering mastery. Dive deep into the mechanics and philosophy behind Tyrant CNC's meticulously engineered compatible magwell for the Glock 19 and Glock 23.

CNC Machining: The Heart of Precision In the vast realm of engineering, some techniques conspicuously rise above the rest. At the core of Tyrant CNC's commitment to excellence is their Magwell's birth process. Skillfully crafted by their experienced engineers, this magwell is birthed from the nuanced ballet of 5-axis CNC machines. Using the renowned 7000 series aluminum—known for its unyielding strength—each Magwell emerges as an artifact of pinpoint precision. This isn't mere manufacturing; it's where technology and craftsmanship converge.

In-depth on Angling: The Science Behind Smooth Reloading For many shooters, multidirectional reloading poses a persistent challenge. The solution, as sculpted by Tyrant CNC's engineering, lies in a Magwell designed with meticulously calculated angles ranging from 45 to 65 degrees pitch underneath. The rationale? These angles, derived from exhaustive testing, ensure the magazine finds its home flawlessly, whether in a high-stakes competition or a tense tactical moment.

Custom Securing: An Engineer's Touch To the untrained eye, a screw might seem inconsequential. But to an engineer, it's a universe of precision. Tyrant CNC's custom-made aluminum screw isn't a mere accessory. Birthed from countless design iterations, it guarantees the Tyrant CNC Magwell's secure affixation, preventing thread damage even if over-tightened.

Profile Design: Marrying Functionality with Aesthetics Striking the balance between utility and elegance is an engineer's perennial quest. Tyrant CNC's Glock 19/23 compatible Magwell, while built for competitive rigor, boasts a low-mid profile ensuring concealed carry users find no impediments. Thus, whether you're flexing your skills on the range or navigating urban terrains, their Magwell seamlessly integrates into your narrative.

Versatility in Compatibility: Embracing the Glock Ecosystem Anticipating user needs is at the heart of engineering foresight. Recognizing the varied magazine preferences of Glock aficionados, Tyrant CNC's Magwell promises unparalleled compatibility. From OEM magazines to their exclusive +5 magazine extensions and beyond, Tyrant Designs tailored a snug embrace. And in those rare challenging moments of magazine jams, rest easy knowing a swift solution awaits.

From Concept to Creation: The Odyssey of Tyrant CNC's Magwell Every creation has a backstory. From nascent sketches to intricate CAD designs, from first prototypes to relentless testing, the genesis of their Magwell is a tapestry of dedication. Insights from seasoned professionals, feedback from passionate users, and Tyrant CNC's unwavering commitment have all shaped its evolution.

Final Thoughts: Beyond Just a Component While "Magwell for Glock 19", "Magwell for Glock 23", and "P80 Magwell" might guide you to a plethora of products, Tyrant CNC's Magwell stands apart. It's not just a component—it's a declaration of what transpires when engineering marries passion. In a world that heralds precision, their Magwell stands as a testimony to Tyrant CNC's relentless



pursuit of perfection. Experience the confluence of design, function, and artistry with their engineering magnum opus. Platform: Glock Designed For Models: G19, G23 Glock Generation: Generation 3 Fitment Notes: Incompatible with OEM 10-Round Base Plate (But will work with Tyrant's 10-round base plate) Incompatible with backstraps. Component: Magwell

Attributes

- Name: [TYRANT CNC MAGWELL FOR GLOCK 19/23 GEN 3/4 ALUMINUM](#)
- Manufacturer: [TYRANT CNC](#)
- Product no.: 430109403
- Mfr. No.: TD-G19-G34-MW-ALU-BLKSCRW
- Finish: Aluminum
- Model: Gen 3,23,19
- Weapon type: Glock
- Delivery weight: 0.045kg
- Shipping height: 25mm
- Shipping width: 121mm
- Shipping length: 102mm

Item details

US export classification: 0A501.y.1

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for MAGWELL FOR GLOCK® GEN3 19/23 TYRANT CNC MAGWELL](#)
- [About Us](#)

Safety Instruction Guide for MAGWELL FOR GLOCK® GEN3 19/23 TYRANT CNC MAGWELL

Introduction

Thank you for choosing the Tyrant CNC Magwell for your Glock 19 or Glock 23. This guide provides essential safety instructions, installation procedures, and maintenance tips to ensure safe and effective use of your product. Please read this guide carefully before use to understand the safety precautions and proper handling of the magwell.

General Safety Guidelines

- Ensure that the magwell is compatible with your Glock model (Glock 19 or Glock 23, Generation 3).
- Always handle firearms responsibly and in accordance with local laws and regulations.
- Keep the magwell and all firearm components out of reach of children and unauthorized users.
- Inspect the magwell regularly for any signs of wear or damage before each use.
- Report any unsafe products or accidents to local authorities immediately.
- Stay informed about recall updates through the EU Safety Gate platform.

Specific Safety Precautions for Use

- Do not attempt to install the magwell while the firearm is loaded.
- Ensure that the firearm is pointed in a safe direction during installation and use.
- Use only compatible magazines with the magwell to prevent malfunctions.
- Avoid overtightening screws during installation to prevent thread damage.
- When using the firearm, be aware of your surroundings and ensure a clear line of fire.
- If you experience any issues with the magwell, cease use immediately and consult a professional.

Instructions for Installation and Usage

Installation Steps

1. Preparation:

- Ensure the firearm is unloaded and safe.
- Gather necessary tools, including a compatible screwdriver.

2. Remove Existing Components:

- Remove the existing base plate from the magazine if applicable.
- Detach any backstraps if they interfere with installation.

3. Attach the Magwell:

- Align the Tyrant CNC Magwell with the grip of the Glock.
- Insert the custom aluminum screw through the designated hole in the magwell.
- Tighten the screw gently until secure, ensuring not to overtighten.

4. Check Fit:

- Ensure that the magwell fits snugly against the firearm without gaps.
- Test the magazine insertion to ensure smooth operation.

Usage Guidelines

- Practice reloading with the magwell to familiarize yourself with its function.
- Be mindful of the angles designed for smooth reloading, ensuring the magazine aligns correctly.
- Maintain situational awareness while handling your firearm.

Disposal Instructions

- Dispose of the magwell in accordance with local regulations regarding metal products.
- Do not dispose of the magwell in regular household waste.
- Consider recycling options for aluminum components.

Contact Information for Further Support

For any inquiries or support related to the Tyrant CNC Magwell, please consult the manufacturer's website or customer service resources. Ensure you have your product details ready for assistance.

By following these safety instructions, you can ensure a safe and enjoyable experience with your Tyrant CNC Magwell. Thank you for your attention to safety and responsible firearm handling.

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