

# I.T.T.S. TRIGGER W/SAFETY SHOE & TRIGGER BAR FOR GLOCK® G3/G4 - TYRANT CNC ITTS TRIGGER W/trigger bar for glock G3/G4 Gold/Gold Screw

[Handgun Parts](#) > [Trigger Group Parts](#) > [Trigger Parts](#) > [Triggers](#)

Tyrant CNC's I.T.T.S.: Precision-Engineered for Glock Gen 3-4 Compatibility In the intricate world of firearms mechanics, discerning enthusiasts constantly seek the epitome of performance. This journey frequently leads to Tyrant CNC. Specifically tailored for compatibility with Glock Generations 3 and generation 4 models, the I.T.T.S. (Improved Tyrant Trigger System) stands as a beacon of engineering prowess in the vast sea of aftermarket triggers. Performance Metrics: Elevating the Glock-Compatible Benchmark When considering upgrades for a Glock, a 15% reduced take up can distinctly set a trigger apart. Tyrant CNC's meticulous attention to this detail ensures that the I.T.T.S. is not just a Glock-compatible trigger, but indeed raises the bar for both Gen 3 and Gen 4 Glock-compatible models. Safety Blade Innovation: Tyrant CNC's Contribution to Shooter Comfort In the Glock-compatible trigger space, Tyrant CNC goes beyond mere compatibility. Through extensive testing, the adoption of a thinner-than-OEM safety blade was a deliberate, user-centric move. This distinction, unique to Tyrant CNC's design for Glock triggers, offers reduced finger fatigue, setting a new standard for what many might deem the best trigger compatible with Glock. Reset Dynamics: Where Speed Meets Precision With a formidable 30% power spring, the Tyrant CNC I.T.T.S. excels in aggressive resets. When combined with a 10% reduced reset distance, it's clear why this model is often lauded as a leading performance trigger designed for Glock enthusiasts. Design Philosophy: The Tyrant CNC Touch The harmonious blend of flat-faced efficiency with the natural feel of a curved design showcases Tyrant CNC's commitment to superior design. This Glock-compatible trigger seamlessly integrates the best of both worlds, promising a consistent and precise shooting experience. Safety and Installation: Maintaining Glock's Legendary Standards While the I.T.T.S. offers enhanced performance, it doesn't compromise on the intrinsic safety features associated with Glock. This Glock-compatible trigger serves as a direct drop-in replacement, maintaining Glock's renowned safety standards while introducing the heightened performance and durability that Tyrant CNC is celebrated for. Durability Meets Performance Durability is non-negotiable, especially for components compatible with Glock Gen 3-4. With the I.T.T.S., Tyrant CNC showcases its dedication to lasting strength, further enhanced by the use of set screws over traditional pins, promoting both endurance and ease of maintenance. Stainless Steel Excellence: Tyrant CNC's Commitment to Quality At the heart of the I.T.T.S.'s exceptional performance lies its trigger bar, a testament to Tyrant CNC's commitment to top-tier craftsmanship. Their Glock-compatible trigger bar undergoes a meticulous process: it's metal stamped from premium stainless steel, polished to perfection, and then graced with a black chrome plating. This intricate procedure not only ensures aesthetic appeal but also guarantees super smooth and crisp action every time you pull the trigger. It's another reason why the I.T.T.S. stands as a paragon in the realm of Glock-compatible trigger upgrades. Unrivaled Compatibility: Tailored for the Discerning Glock Enthusiast The I.T.T.S. isn't just a product of engineering finesse; it's a beacon of compatibility for Glock aficionados. Designed meticulously by Tyrant CNC, this trigger system boasts compatibility with a wide range of Glock models, ensuring that a vast majority of Glock enthusiasts find their fit. Whether you own the renowned Glock 17



(G17), the long-slide Glock 17L (G17L), or the compact Glock 19 (G19), their trigger system seamlessly integrates. If you're wielding the Glock 22 (G22), Glock 23 (G23), or the competition-ready Glock 24 (G24) and Glock 34 (G34), the I.T.T.S. offers a performance upgrade that's hard to overlook. Subcompact models like the Glock 26 (G26) and Glock 27 (G27) benefit immensely from the precision of the I.T.T.S., as do the Glock 31 (G31), Glock 32 (G32), and Glock 33 (G33), with their varied calibers. For those favoring the Glock 35 (G35) in .40 caliber or the unique Glock 37 (G37) in .45 GAP, the I.T.T.S. stands as an undisputed companion. Even for the Glock 38 (G38) and Glock 39 (G39) owners, this Glock-compatible trigger system by Tyrant CNC promises an enhanced shooting experience. In essence, if you're in the Glock Gen 3 or Gen 4 family, the I.T.T.S. is a tailored upgrade, designed with precision and compatibility in mind. In Conclusion Tyrant CNC's I.T.T.S. isn't just another aftermarket trigger. It's an engineering masterpiece crafted with precision and performance in mind, tailored for optimal compatibility with Glock Gen 3-4. It represents the fusion of ergonomic design, user-centric innovations, and the relentless pursuit of perfection, making it a must-have for Glock enthusiasts."

## Attributes

- Name: [TYRANT CNC ITTS TRIGGER W/trigger bar for GLOCK G3/G4 GOLD/GOLD SCREW](#)
- Manufacturer: [TYRANT CNC](#)
- Product no.: 430109445
- Mfr. No.: TD-GTRIG-3-4-GOLD-GOLD-BAR
- Finish: Gold
- Model: Gen 4,Gen 3
- Style: Shoe,Drop-In
- Weapon type: Glock
- Delivery weight: 0.018kg
- Shipping height: 102mm
- Shipping width: 6mm
- Shipping length: 114mm
- UPC: 612789316359

## Item details

Made in USA

US export classification: 0A501.c

# Table of Contents

- Startpage
- Safety Instruction Guide for I.T.T.S. Trigger with Safety Shoe & Trigger Bar for Glock® G3/G4
- About Us

# Safety Instruction Guide for I.T.T.S. Trigger with Safety Shoe & Trigger Bar for Glock® G3/G4

## Introduction

Thank you for choosing the I.T.T.S. Trigger with Safety Shoe & Trigger Bar for Glock® G3/G4 by Tyrant CNC. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of your product. Please read this document carefully before installation and use.

## General Safety Guidelines

- Ensure that the product is compatible with your specific Glock model (Gen 3 or Gen 4).
- Always handle firearms and components with care and in accordance with local laws and regulations.
- Keep the product out of reach of children and unauthorized users.
- Use the product only for its intended purpose as described in this guide.
- Regularly inspect the trigger and safety components for wear and damage.
- In case of any malfunction or unusual behavior, cease use immediately and consult a qualified gunsmith.

## Specific Safety Precautions for Use

### • Installation Precautions:

- Ensure the firearm is unloaded before attempting any installation or modifications.
- Use appropriate tools and follow installation instructions carefully to avoid damaging the trigger or firearm.

### • Usage Precautions:

- Always treat every firearm as if it is loaded.
- Maintain proper trigger discipline; do not place your finger on the trigger until you are ready to shoot.
- Be aware of your surroundings and ensure a safe backdrop when firing.

### • Maintenance Precautions:

- Perform regular cleaning and maintenance as per the manufacturer's recommendations.
- Avoid using harsh chemicals that may damage the trigger or safety components.

### • Emergency Precautions:

- If the trigger fails to reset or exhibits any unusual behavior, do not attempt to use the firearm. Seek professional assistance.

## Instructions for Installation and Usage

### Installation Instructions

#### 1. Preparation:

- Ensure the firearm is unloaded.
- Gather necessary tools: screwdriver, punch tool, etc.

#### 2. Remove the Existing Trigger:

- Disassemble the Glock according to the manufacturer's instructions.
- Carefully remove the existing trigger and trigger bar.

### **3. Install the I.T.T.S. Trigger:**

- Align the I.T.T.S. trigger bar with the trigger housing.
- Insert the trigger bar into the housing and ensure it is seated properly.
- Secure the trigger using the provided screws, ensuring they are tightened but not overtightened.

### **4. Reassemble the Firearm:**

- Follow the manufacturer's instructions to reassemble the Glock.
- Ensure that all components are functioning correctly before use.

### **5. Function Check:**

- Conduct a function check to ensure the trigger operates smoothly and safely.

## **Usage Instructions**

- Always ensure the firearm is pointed in a safe direction.
- Load the firearm only when ready to shoot.
- Follow all standard safety protocols for firearm handling.
- After use, ensure the firearm is unloaded and stored securely.

## **Disposal Instructions**

- Dispose of the product in accordance with local regulations for firearm components.
- Do not dispose of the product in regular household waste.
- If you are unsure about disposal methods, consult local authorities or a firearms specialist.

## **Contact Information for Further Support**

For any questions or concerns regarding the I.T.T.S. Trigger, please refer to the manufacturer's website or contact their customer service for assistance.

By following these safety guidelines and instructions, you can ensure the safe and effective use of the I.T.T.S. Trigger with Safety Shoe & Trigger Bar for Glock® G3/G4. Thank you for prioritizing safety and responsible firearm use.

# 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)