

TRIGGER FOR SMITH & WESSON M&P 1.0/2.0 - TYRANT CNC

TRIGGER FOR SMITH & WESSON M&P 1.0/2.0 - GOLD/BLACK

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

TRIGGER FOR SMITH & WESSON M&P 1.0/2.0 Tyrant CNC Trigger for Smith & Wesson M&P Handguns - Precision Engineering Meets Functional Excellence

Introducing the top performing M&P Pistol Trigger: The Tyrant CNC made Smith & Wesson M&P trigger for both 1.0 and 2.0 Generation guns. Whether you're handling a full-size or compact model, Tyrant's M&P 1.0/2.0 trigger is engineered to enhance the functionality and efficiency of your firearm. A reduced take up and crisp break makes this trigger a must-have upgrade for all M&P handgun enthusiasts. Works with 9mm, 10mm, and .45 caliber models.

Comprehensive Compatibility: This trigger is meticulously crafted to fit Smith & Wesson M&P 1.0/2.0 full-size and compact models. This universal compatibility ensures that no matter which M&P trigger you need, you'll experience the unparalleled benefits of the Tyrant CNC M&P Trigger. This includes both the first and second generations of the M&P series, providing a versatile solution for a wide range of users.

Innovative Design Features:

- Center Body Safety Blade Design:** At the core of our trigger's design is the center body safety blade. This crucial feature maintains the inherent safety of your firearm while offering an unimpeded, smooth trigger pull. It is a testament to Tyrant's commitment to safety without compromising performance.
- Crisp 90-Degree Break:** Their S&W M&P Trigger is characterized by its crisp 90-degree break, allowing for a sharp and precise trigger action. This feature is essential for shooters who demand accuracy and control in every shot.
- Straight Bladed Trigger:** Their straight bladed trigger design is not just about aesthetics; it offers functional benefits including improved finger placement and enhanced trigger control. This design results in a more intuitive and responsive shooting experience.
- Technical Advantages:** Utilizes Stock/OEM Components: Their trigger for the Smith & Wesson M&P is engineered to work seamlessly with your handgun's existing components. This ease of integration means no additional modifications are necessary, ensuring a straightforward installation process.
- Rapid Reset Mechanism:** Designed for minimal split times between shots, their M&P trigger shoe's rapid reset feature is a game-changer for competitive shooters. This fast and short travel reset allows for quicker follow-up shots, giving you an edge in both competitive and tactical scenarios.
- All-Aluminum Construction:** Durability is a cornerstone of the Tyrant CNC made Smith and Wesson Trigger. Constructed entirely from high-grade aluminum, this trigger is built to withstand rigorous use, ensuring longevity and reliability.
- Engineered for All Shooters:** Balanced for Competitive and Hard Use: Whether you're a competitive shooter aiming for precision or a tactical user looking for reliability, their trigger is the perfect combination. It offers a balance between a competitive trigger's responsiveness and the ruggedness required for hard use.
- Reduced Take-Up:** Their trigger reduces take-up, or pre-travel, allowing for a more direct and responsive trigger pull. This reduction in take-up enhances shooting precision, providing a more immediate connection between your intention and the firearm's response.
- Extended Benefits and Usage:** Ergonomic Design for Comfort and Control: The ergonomic design of the Tyrant CNC Trigger contributes to a comfortable shooting experience. The trigger's shape and surface are optimized for consistent finger placement, reducing fatigue and improving control.
- Enhanced Aesthetics:** Beyond performance, this trigger also adds a sleek, modern look to your M&P handgun. Its design complements the firearm,

NO IMAGE
AVAILABLE

making it not only a functional upgrade but also an aesthetic enhancement. Your Trusted Upgrade: At Tyrant CNC, they pride themselves on engineering excellence. Their triggers are the result of exhaustive research and development, aimed at delivering the best possible experience for M&P handgun owners. With the Tyrant CNC Trigger, you're not just upgrading a component; you're transforming your shooting experience.

Attributes

- Name: [TYRANT CNC TRIGGER FOR SMITH & WESSON M&P 1.0/2.0 - GOLD/BLACK](#)
- Manufacturer: [TYRANT CNC](#)
- Product no.: 430112952
- Mfr. No.: TD-MPTRIG-FSC-GOLD/BLK
- Finish: Black/Gold
- Model: M&P
- Style: Drop-In,Shoe
- Weapon type: Smith & Wesson
- Delivery weight: 0.009kg
- Shipping height: 102mm
- Shipping width: 6mm
- Shipping length: 114mm
- UPC: 764046031090

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- Safety Instruction Guide for Tyrant CNC Trigger for Smith & Wesson M&P 1.0/2.0
- About Us

Safety Instruction Guide for Tyrant CNC Trigger for Smith & Wesson M&P 1.0/2.0

Introduction

Thank you for choosing the Tyrant CNC Trigger for your Smith & Wesson M&P 1.0/2.0 handgun. This guide provides essential safety information and instructions to ensure the safe use and installation of your new trigger. Please read this guide carefully before use.

General Safety Guidelines

- Product Safety:** Ensure safe use by following all instructions. The trigger is designed for Smith & Wesson M&P 1.0 and 2.0 models only.
- Enhanced Recalls:** Stay informed about any recalls by checking official channels. If you receive a recall notice, follow the instructions provided.
- Online Shopping:** When purchasing online, ensure you are buying from reputable sources that comply with safety regulations.
- Special Consumer Focus:** This product is intended for adult users. Keep it out of reach of children and vulnerable individuals.
- EU Contact Point:** For any safety inquiries, refer to the EU contact point provided by the retailer.
- Rapid Alerts:** Monitor the EU Safety Gate system for updates on safety alerts related to this product.

Specific Safety Precautions for Use

- Potential Hazards:**
 - Improper installation may lead to malfunction.
 - Always treat the firearm as if it is loaded.
 - Ensure the firearm is pointed in a safe direction at all times.
- Instructions for Avoiding Hazards:**
 - Do not modify the trigger or firearm components.
 - Always follow the manufacturer's guidelines for usage.
 - Inspect the trigger and firearm for any signs of damage before use.
 - Use appropriate eye and ear protection when shooting.

Instructions for Installation and Usage

- Installation:**
 - Ensure the firearm is unloaded and pointed in a safe direction.
 - Remove the stock trigger according to your firearm's manual.
 - Carefully install the Tyrant CNC Trigger, ensuring it is securely fitted.
 - Test the trigger function without ammunition to confirm proper installation.
 - If you are unsure about installation, consult a qualified gunsmith.
- Usage:**
 - Always perform a function check after installation.
 - Maintain a proper grip and stance when handling the firearm.
 - Practice safe shooting habits, including awareness of your surroundings.
 - Regularly clean and maintain the trigger and firearm to ensure optimal performance.

Disposal Instructions

- Dispose of the product in accordance with local regulations.
- Do not dispose of the trigger in regular household waste.
- Check with local authorities for proper disposal methods for firearm components.

Contact Information for Further Support

For any further assistance or inquiries regarding your Tyrant CNC Trigger, please refer to the contact information provided by your retailer or manufacturer. They can assist you with any questions or concerns you may have.

By following these guidelines, you can ensure the safe and effective use of your Tyrant CNC Trigger for Smith & Wesson M&P 1.0/2.0. Thank you for prioritizing safety and responsible firearm ownership.

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