

VICKERS TACTICAL CARRY TRIGGER FOR GLOCK® - TANGODOWN

VICKERS TACTICAL CARRY TRIGGER GLOCK® GEN 3/4, BLACK

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

The VTCT trigger assembly is molded in the exact same polymers used by Glock®, for the ultimate in reliability, durability and compatibility. All pivot pins are 17-4 Stainless Steel, and splined for maximum retention when assembled. Because Tangodown didn't CNC machine any of the assembly in aluminum with the customary hard-coat anodize finish, the VTCT won't ever get hot after a long training session. The VTCT trigger is an insulator, not a heat conductor. It won't abrade or create wear that damages the frame, possibly disabling the trigger safety. Since all of the geometry is molded in place, there are no set screws or adjustments to fail, leaving you with a dead weapon or one that 'doubles'. The VTCT is easily installed in minutes by a Certified Glock® Armorer. Flat face shape allows for proper, accurate trigger press. Injection molded from same material as OEM factory trigger. Won't get hot, damage your pistol frame or lose adjustment. We highly recommend that this product be installed by a Certified Glock® Armorer. After any trigger work on your Glock®, trigger bar and firing pin engagement must be inspected and possibly adjusted to proper Glock® factory specification. It is your responsibility as the weapon owner/user, to guarantee your weapon is safe to carry at all times.



Attributes

- Name: [TANGODOWN VICKERS TACTICAL CARRY TRIGGER GLOCK® GEN 3/4, BLACK](#)
- Manufacturer: [TANGODOWN](#)
- Product no.: 100032511
- Mfr. No.: VTCT-001 BLK
- Finish: Black
- Model: 34,23,35,Gen 4,32,22,Gen 3,19,27,17,31,26,33
- Weapon type: Glock
- Delivery weight: 0.018kg
- Shipping height: 32mm
- Shipping width: 89mm
- Shipping length: 140mm
- UPC: 955729100350

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- Vickers Tactical Carry Trigger for Glock® Safety Instruction Guide
- About Us

Vickers Tactical Carry Trigger for Glock® Safety Instruction Guide

Introduction

Thank you for choosing the Vickers Tactical Carry Trigger for Glock® (Model: 17, 19, 22, 23, 34, 35, 26, 27, 31, 32, 33, Gen 3, Gen 4). This guide provides essential safety instructions and guidelines to ensure the safe and effective use of your new trigger. Please read this guide thoroughly before installation and use.

General Safety Guidelines

- Always treat your firearm as if it is loaded.
- Keep your finger off the trigger until you are ready to shoot.
- Ensure that the firearm is pointed in a safe direction at all times.
- Store your firearm and ammunition securely, out of reach of children and unauthorized users.
- Regularly inspect your firearm and trigger for any signs of wear or damage.
- Follow all local laws and regulations regarding firearm ownership and usage.
- If you are unsure about any aspect of your firearm or trigger, seek assistance from a qualified professional.

Specific Safety Precautions for Use

- Ensure that the Vickers Tactical Carry Trigger is compatible with your Glock® model before installation.
- Installation should only be performed by a Certified Glock® Armorer to ensure safety and proper functionality.
- After installation, inspect the trigger bar and firing pin engagement to ensure they meet Glock® factory specifications.
- Avoid using the firearm if you notice any unusual behavior or if the trigger feels different from normal.
- Do not modify the trigger or firearm in any way that could compromise safety.
- Be aware that the VTCT trigger is designed to be an insulator and will not conduct heat. However, always verify the temperature of the trigger after extended use to ensure comfort and safety.

Instructions for Installation and Usage

1. Preparation

- Ensure that the firearm is unloaded and pointed in a safe direction.
- Gather necessary tools and ensure you have a clean, welllit workspace.

2. Installation Steps

- Remove the slide from your Glock® according to the manufacturer's instructions.
- Carefully remove the existing trigger assembly.
- Install the Vickers Tactical Carry Trigger by following these steps:
 - Align the trigger assembly with the frame.
 - Insert the pivot pins securely, ensuring they are splined for maximum retention.
- Reassemble the slide onto the frame.

3. PostInstallation Checks

- Verify that the trigger functions correctly by performing a dry fire test in a safe environment.
- Inspect the trigger bar and firing pin engagement to ensure they are correctly aligned and functioning.

4. Usage Guidelines

- Familiarize yourself with the feel of the new trigger before engaging in livefire practice.
- Always maintain proper trigger discipline and follow safe firearm handling practices.

Disposal Instructions

- When disposing of the Vickers Tactical Carry Trigger or any firearmrelated components, follow local regulations for hazardous waste and firearm disposal.
- Ensure that all components are rendered inoperable before disposal to prevent unauthorized use.

Contact Information for Further Support

For any questions or concerns regarding the Vickers Tactical Carry Trigger, please reach out to a Certified Glock® Armorer or the manufacturer's support team for assistance.

Note: It is the responsibility of the weapon owner/user to ensure that their firearm is safe to carry at all times. Regular inspections and maintenance are essential for safe operation. Always stay informed about safety recalls and product updates through official channels.

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