

ACTION ENHANCEMENT TRIGGER BODY FOR GLOCK® - APEX TACTICAL SPECIALTIES INC ACTION ENHANCEMENT TRIGGER BODY FOR GLOCK® BLACK

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

The Apex Tactical Action Enhancement Trigger for Glock® is a direct drop-in replacement of the factory polymer trigger and reduces pre-travel, overall trigger travel, and trigger reset, provides a smooth uptake and reset while delivering a crisp trigger break. Expected Results: Direct drop-in replacement of factory polymer trigger Smooths uptake and reset Reduces trigger pre-travel, overall travel, and reset distance Crisp trigger break Center mounted pivoting safety maintains factory safety values Trigger Only works in nearly all current Glock® model pistols including the G43. The trigger is NOT designed to function in the narrower frame of the model 42. Not for use with a Gen 4 Trigger Bar. Trigger Only Requires use of customer's stock Gen 3 trigger bar (and removal of factory trigger) or installation on separately purchased factory trigger bar (NOTE: removing the factory trigger from the trigger bar requires replacement of the complete assembly to go back to stock). Not for use with Gen 4 trigger bar or Gen 5 Glocks



Attributes

- Name: [APEX TACTICAL SPECIALTIES INC ACTION ENHANCEMENT TRIGGER BODY FOR GLOCK® BLACK](#)
- Manufacturer: [APEX TACTICAL SPECIALTIES INC](#)
- Product no.: 100018173
- Mfr. No.: 102-112
- Finish: Black
- Model: Universal Handguns
- Style: Flat
- Weapon type: Glock
- Delivery weight: 0.045kg
- Shipping height: 25mm
- Shipping width: 95mm
- Shipping length: 140mm
- UPC: 856008005635

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- Safety Instruction Guide for ACTION ENHANCEMENT TRIGGER BODY FOR GLOCK®
- About Us

Safety Instruction Guide for ACTION ENHANCEMENT TRIGGER BODY FOR GLOCK®

Introduction

Thank you for choosing the Apex Tactical Action Enhancement Trigger Body for Glock®. This guide provides important safety information and instructions to ensure the proper use and installation of your new trigger. Please read this guide carefully before using the product.

General Safety Guidelines

- Always treat your firearm as if it is loaded.
- Ensure you are familiar with your specific Glock® model and its operating manual.
- Keep the trigger area clean and free of obstructions.
- Store the trigger and any firearm components in a secure location, away from children and unauthorized users.
- Do not use the trigger if it appears damaged or if you are unsure of its safety.
- Always wear appropriate eye and ear protection when handling firearms.
- Report any unsafe products or accidents to the relevant authorities.
- Stay updated on recall notices via the EU Safety Gate platform.

Specific Safety Precautions for Use

- The trigger is designed for use with nearly all current Glock® model pistols, including the G43.
- Do not attempt to use the trigger with the Glock® model 42, as it is not designed for the narrower frame.
- This trigger is not compatible with Gen 4 Trigger Bars or Gen 5 Glocks.
- Ensure the trigger bar is a stock Gen 3 trigger bar for proper installation.
- Removing the factory trigger from the trigger bar requires a complete assembly replacement to revert to stock.
- Always ensure the firearm is unloaded before installation or adjustment.

Instructions for Installation and Usage

1. Preparation

- Ensure that the firearm is unloaded and pointed in a safe direction.
- Gather necessary tools, including a punch tool and a small hammer.

2. Removing the Factory Trigger

- Disassemble the firearm according to the manufacturer's instructions.
- Carefully remove the factory polymer trigger from the trigger bar using the punch tool.

3. Installing the Apex Trigger

- Align the Apex Tactical Action Enhancement Trigger with the trigger bar.
- Gently press the trigger onto the trigger bar until it is securely in place.
- Ensure that the center mounted pivoting safety is correctly aligned and functions smoothly.

4. Reassembling the Firearm

- Reassemble the firearm according to the manufacturer's instructions.
- Conduct a function check to ensure the trigger operates correctly.

5. Testing the Trigger

- With the firearm pointed in a safe direction, perform dryfire tests to ensure smooth uptake and reset.
- Confirm that the trigger provides a crisp break without any hindrance.

6. Final Safety Checks

- Always ensure the firearm is in a safe condition before handling or storing it.
- Regularly inspect the trigger for any signs of wear or damage.

Disposal Instructions

- Dispose of the trigger and any components responsibly, following local regulations for hazardous materials.
- Do not dispose of the trigger in regular household waste. Check with local authorities for proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the Apex Tactical Action Enhancement Trigger, please consult the manufacturer's website or contact their customer support for assistance.

Thank you for prioritizing safety and compliance while using the Apex Tactical Action Enhancement Trigger Body for Glock®. Your adherence to these guidelines helps ensure a safe and enjoyable shooting experience.

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