

TRIGGER UPGRADE COMPONENTS FOR GLOCK® - STD. STRIKER SPRING

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

For A Smoother, Crisper, More Refined Trigger Pull; Drop-In Installation

TRIGGER UPGRADE COMPONENTS FOR GLOCK® Drop-in parts give your Glock® a smooth, crisp, light pull that helps promote consistent, match-grade accuracy. Change specific components to improve a particular aspect of the trigger pull, or do a complete upgrade. Fits all Glock® pistols. Precisely calibrated spring weights deliver consistent force through the entire compression/release cycle to give you a light, refined trigger without sacrificing the reliability of your pistol's Safe Action system. High-stress, aerospace-grade stainless steel spring wire is heat- and cryo-treated for 99.99% consistent energy output, so trigger pull feels the same every time. FEATURES Trigger Spring has nearly 30% more power than factory spring, yet actually reduces pull by as much as 1 lb. for improved control. Also produces faster trigger reset for quicker follow-up shots. Reduced Power Safety Spring reduces friction caused by the firing pin safety, further smoothing the pull. Striker Spring is designed for improved consistency and durability over factory spring. Light Model reduces pull by at least 1 lb. to a consistent 2 to 2½ lb., while preserving reliable primer ignition. SPECS: Spring stainless steel wire. Fits all Glock® pistols. DISCLAIMER: "GLOCK" is a federally registered trademark of GLOCK, Inc. and is one of many trademarks owned by GLOCK, Inc. or GLOCK Ges.m.b.H. Neither Brownells nor this site are affiliated in any manner with, or otherwise endorsed by, GLOCK, Inc. or GLOCK Ges.m.b.H. The use of "GLOCK" on this page is merely to advertise the sale of GLOCK pistols, parts, or components. For genuine GLOCK, Inc. and GLOCK Ges.m.b.H. products and parts visit www.glock.com.



Attributes

- Name: [STD. STRIKER SPRING](#)
- Manufacturer: [ZEV TECHNOLOGIES](#)
- Product no.: 100005563
- Mfr. No.: SPRSTK3LB
- Make: Glock
- Model: Universal Handguns
- Delivery weight: 0.045kg
- Shipping width: 57mm
- Shipping length: 146mm
- UPC: 811745022574

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [TRIGGER UPGRADE COMPONENTS FOR GLOCK® STD. STRIKER SPRING Safety Instruction Guide](#)
- [About Us](#)

TRIGGER UPGRADE COMPONENTS FOR GLOCK® STD. STRIKER SPRING Safety Instruction Guide

Introduction

Thank you for choosing the Trigger Upgrade Components for Glock® Standard Striker Spring. This guide provides essential safety information, installation instructions, and usage guidelines to ensure safe operation and optimal performance of your product.

General Safety Guidelines

- Always ensure that the firearm is unloaded before performing any modifications or upgrades.
- Use only compatible parts designed for Glock® pistols to avoid malfunctions or safety hazards.
- Store all components in a secure location away from children and unauthorized users.
- Regularly inspect your firearm and its components for wear and damage.
- If you experience any malfunctions or unusual behavior, cease use immediately and consult a qualified gunsmith.

Specific Safety Precautions for Use

- The Trigger Upgrade Components are designed for use in Glock® pistols only. Do not attempt to use them in other firearm brands or models.
- Ensure that you are familiar with the operation of your firearm and its safety features before using upgraded components.
- Be aware that modifications to your firearm may affect its warranty. Consult the manufacturer for details.
- Use appropriate protective gear, including safety glasses, when installing or handling firearm components.

Instructions for Installation and Usage

1. Preparation

- Ensure your Glock® pistol is unloaded and in a safe condition.
- Gather necessary tools for installation, including a punch tool and a hammer.

2. Installation Steps

- Remove the slide from the frame of your Glock® pistol.
- Carefully remove the factory trigger spring using a punch tool.
- Install the new Trigger Upgrade Components as follows:
 - Insert the new Trigger Spring into the appropriate slot.
 - Ensure that the Reduced Power Safety Spring is properly seated to minimize friction.
 - Replace the Striker Spring, ensuring it is aligned correctly.
- Reassemble the slide and frame of your Glock® pistol.

3. Testing

- After installation, conduct a function check to ensure the trigger operates smoothly.
- Test the firearm in a safe and controlled environment, following all standard safety protocols.

4. Usage

- Use the upgraded trigger components responsibly and in accordance with all applicable laws and

regulations.

- Regularly check the functionality of your trigger upgrade to ensure it remains in good working condition.

Disposal Instructions

- Dispose of any old or unused components in accordance with local regulations.
- Do not discard components in regular household waste; instead, utilize designated disposal facilities for hazardous materials if applicable.

Contact Information for Further Support

For any safety inquiries or product support, please refer to the manufacturer's website or customer service channels. Always ensure you have the latest information regarding your product.

By following these guidelines, you can ensure safe usage of the Trigger Upgrade Components for Glock® Standard Striker Spring. Always prioritize safety and responsible firearm handling.

About Us

Brownells Česká republika

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.cz