

ENHANCED PIN KIT WITH ANTI-WALK LOCKING BLOCK PIN FOR GLOCK® - STRIKE INDUSTRIES ENHANCED PIN KIT W/ANTI-WALK LOCKING BLOCK PIN STD GLOCK®

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

Designed for the serious user in mind, the high strength steel pins are upgraded for better serviceability and function. Rather than just offering a direct replacement for the OEM pins, the Strike Industries' Glock Pin kits feature an anti-walk locking block pin. We noticed that with particularly heavy use, and heavy recoil firearms, the locking blockpin had a tendency to walk out, leading to failure. While the trigger pin is captured, the locking block pin is only retained through friction with OEM parts. With frequent servicing, the pin holes can be damaged through wear over time. The SI Anti-walk locking block pin engages the slide stop lever spring in a similar way to the trigger pin to help prevent walk out. To preserve the frame, the pins are concave at the ends to support a pin punch and prevent slippage and mitigate potential damage to this critical area. For those that don't require detail stripping of their firearms regularly, they can be color filled to add another degree of customization to stand out from the crowd. At a price comparable with stock replacements, upgrade your firearm's reliability, serviceability and customization with the SI Enhanced Pin Kit with Anti-walk Locking Block Pin for Glock.



Attributes

- Name: [STRIKE INDUSTRIES ENHANCED PIN KIT W/ANTI-WALK LOCKING BLOCK PIN STD GLOCK®](#)
- Manufacturer: [STRIKE INDUSTRIES](#)
- Product no.: 100037256
- Mfr. No.: SI-G-AWP-S
- Model: 17,19
- Weapon type: Glock
- Delivery weight: 0.012kg
- Shipping height: 6mm
- Shipping width: 108mm
- Shipping length: 152mm
- UPC: 708747546507

Table of Contents

- Startpage
- Safety Instruction Guide for Enhanced Pin Kit with AntiWalk Locking Block Pin for Glock
- About Us

Safety Instruction Guide for Enhanced Pin Kit with AntiWalk Locking Block Pin for Glock

Introduction

Thank you for choosing the Enhanced Pin Kit with AntiWalk Locking Block Pin for Glock. This product is designed to improve the reliability and serviceability of your firearm. Please read this safety instruction guide carefully to ensure safe and effective use.

General Safety Guidelines

- Ensure safe handling of the firearm at all times.
- Always treat every firearm as if it is loaded.
- Keep firearms out of reach of children and unauthorized users.
- Use appropriate safety gear when handling or installing firearm components.
- Regularly inspect your firearm and its components for wear and damage.
- Follow all local laws and regulations regarding firearm ownership and modifications.

Specific Safety Precautions for Use

- Do not attempt to install or modify the Enhanced Pin Kit while the firearm is loaded.
- Ensure that the firearm is pointed in a safe direction during installation.
- Avoid using excessive force when installing the pins to prevent damage.
- Regularly check the locking block pin for secure placement, especially after heavy use.
- If you notice any unusual movement or wear, discontinue use and consult a qualified gunsmith.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is unloaded and in a safe condition.
- Gather necessary tools, including a pin punch and hammer.

2. Installation Steps:

- Remove the existing pins from the firearm using a pin punch.
- Clean the pin holes to remove any debris or residue.
- Insert the Enhanced Pin Kit pins into their respective holes.
- Ensure that the antiwalk locking block pin is properly engaged with the slide stop lever spring.
- Use a pin punch to gently tap the pins into place, ensuring they are secure but not overly tight.

3. PostInstallation:

- Check that all pins are flush with the frame and that there is no excessive movement.
- Test the functionality of the firearm in a safe environment before regular use.

Disposal Instructions

- Dispose of any old pins and packaging materials in accordance with local regulations.
- Do not dispose of firearm components in regular household waste. Check for local hazardous waste disposal guidelines if necessary.

Contact Information for Further Support

For any questions or concerns regarding the Enhanced Pin Kit, please refer to the manufacturer's website or customer service for assistance.

Conclusion

By following these safety guidelines and instructions, you can ensure the safe and effective use of the Enhanced Pin Kit with AntiWalk Locking Block Pin for Glock. Always prioritize safety and seek professional assistance if you are unsure about any procedures. Thank you for your commitment to 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