

ENHANCED PIN KIT WITH ANTI-WALK LOCKING BLOCK PIN FOR GLOCK® - STRIKE INDUSTRIES ENHANCED PIN KIT W/ANTI-WALK LOCKING BLOCK PIN GLOCK® 36

[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 GLOCK® 36](#)
- Manufacturer: [STRIKE INDUSTRIES](#)
- Product no.: 100037253
- Mfr. No.: SI-G-AWP-36
- Model: 36
- Weapon type: Glock
- Delivery weight: 0.01kg
- Shipping height: 6mm
- Shipping width: 108mm
- Shipping length: 152mm
- UPC: 708747546514

Table of Contents

- Startpage
- Safety Instruction Guide for the Enhanced Pin Kit with AntiWalk Locking Block Pin for Glock® 36
- About Us

Safety Instruction Guide for the Enhanced Pin Kit with AntiWalk Locking Block Pin for Glock® 36

Introduction

Thank you for choosing the Enhanced Pin Kit with AntiWalk Locking Block Pin for your Glock® 36. This guide provides essential safety information and instructions to ensure the safe use and installation of the product. Please read this guide thoroughly before use.

General Safety Guidelines

- Ensure that the product is suitable for your specific firearm model before installation.
- Always handle firearms safely and responsibly, following all applicable laws and regulations.
- Inspect the Enhanced Pin Kit for any signs of damage or defects before use. Do not use damaged parts.
- Keep the product out of reach of children and unauthorized users.
- Report any unsafe products or accidents to the relevant authorities.
- Check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- The Enhanced Pin Kit is designed for experienced users. If you are not familiar with firearm maintenance, seek assistance from a qualified gunsmith.
- Always ensure that the firearm is unloaded before starting any installation or maintenance work.
- Use appropriate tools and protective equipment when installing or servicing the Enhanced Pin Kit.
- Avoid excessive force during installation to prevent damage to the firearm or the pins.
- Be aware that improper installation may lead to malfunction or failure of the firearm.

Instructions for Installation and Usage

1. Preparation:

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

2. Removal of Existing Pins:

- Carefully tap out the existing pins using a pin punch. Ensure to support the firearm properly to avoid damage.

3. Installation of Enhanced Pins:

- Align the Enhanced Pin Kit with the corresponding holes in the firearm frame.
- Insert the trigger pin first, ensuring it is fully seated.
- Next, install the antiwalk locking block pin. Ensure it engages properly with the slide stop lever spring.

4. Final Check:

- After installation, check that all pins are secure and that the firearm operates correctly.
- Conduct a function test to ensure the firearm is safe and operational.

5. Customization (Optional):

- If desired, you may color fill the pins for personalization. Ensure that any materials used are safe

and do not interfere with the functionality of the pins.

Disposal Instructions

- Dispose of any old or damaged pins in accordance with local regulations.
- Do not dispose of the Enhanced Pin Kit in regular household waste. Check for recycling options in your area.

Contact Information for Further Support

For any questions or concerns regarding the Enhanced Pin Kit, please consult with a qualified gunsmith or contact the manufacturer directly for assistance. Always ensure that you are following the latest safety guidelines and regulations.

Thank you for your attention to safety. Enjoy enhanced reliability and performance with your Enhanced Pin Kit.

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