

MASS DRIVER COMP - STRIKE INDUSTRIES G3 MASS DRIVER COMP - STANDARD (GLOCK 17)

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The Strike Industries Mass Driver Compensator (MDC) represents a quantum leap in compensator design. Current designs have largely been unchanged since the 1930s. It's about time for something revolutionary. The Mass Driver name is inspired by the idea of theoretical mass driver engines in space travel. By ejecting mass, an equal and opposite reaction is generated propelling the space vehicle forward. The Mass Driver Compensator is driven by the hot gasses expelled through the barrel after the round is discharged, and acts as a counter balance system to attenuate mechanical recoil. Barrel mounted compensators add reciprocating mass and increase the moment of inertia to the operating system, which can have a negative effect on reliable cycling of recoil operated handguns. By separating the compensator from the operating components after ignition, the MDC allows for close to stock cyclic speeds, and reduces reciprocating mass. The compensator of the MDC system has a widened bore to reduce baffle strikes and keyholing rounds along with a 2.5mm relief cut at the top of the rear to reduce "lipping" and damage to the face of the pistol slide. NOTE: Recommended torque value for guide rod nut is 25 lbs/in. Use with +P and +P+ 9mm ammo will produce premature internal spring wear and cause failure Package Contents: x1 Comp main body x1 Recoil spring x1 Guide rod x1 Guide rod fitment washer x1 Guide rod head x1 Internal spring x1 Warning card Product Features: No threaded barrel needed (but can be used) Eliminates the need for threaded barrels. 50 State Legal Widened bore to reduce baffle strikes and keyholing rounds 2.5mm relief cut at the top rear of comp to reduce "lipping" and damage to the face of the slide No permanent modification of weapon required Blended, no snag profile Matches with width of the slide, it can be used with open holsters, no special holster needed Counter recoil design, as the slide moves back the comp moves forward to reduce felt recoil Contours with slide dimensions to be compatible with most open-bottom holsters Precision CNC machined Threaded Barrels: Strike industries recommend use with non-threaded barrels if possible but yes, the Mass Driver Comp is compatible with most GLOCK™ aftermarket threaded barrels. They tested with majority of the popular brands on the market such as: AlphaWolf, Battle Arms Development, Bear Creek Arsenal, Brownells, CMC Triggers, Faxon Firearms, Fortis Manufacturing, Grey Ghost Precision, Killer Innovations, LANTAC, Lone Wolf Distributors, Next Level Armament, Shadow Systems, Suarez International, Tactical Kinetics, ZEV Technologies. NOTES: Designed for and tested on OEM GLOCK™ factory and Strike Industries slides SI cannot guarantee proper fitment and application on third party slides and frames Recommended torque value for guide rod nut is 25 lbs/in. Use with +P and +P+ 9mm ammo will produce premature internal spring wear and cause failure Loctite® Threadlocker Blue 242® on all threads Gunsmith or armorer installation recommended Product tested with factory GLOCK™ components Performance may vary when using third party compatible GLOCK™ components Consult with a local gunsmith for any custom modification while use with this product COMPATIBILITY: For GLOCK™ GEN3 OR GEN5 G19 (compact) & G17 (standard) SLIDES Holsters: SI Mass Driver Comp sits flush with OEM GLOCK™ slides and can be used in most open-ended holsters that accommodate compensators DISCLAIMER: -This product is not manufactured, authorized, endorsed, or warranted by GLOCK. GLOCK does not warrant or represent that this product is compatible with



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Attributes

- Name: [STRIKE INDUSTRIES G3 MASS DRIVER COMP - STANDARD \(GLOCK 17\)](#)
- Manufacturer: [STRIKE INDUSTRIES](#)
- Product no.: 430105330
- Mfr. No.: SI-G3-MDCOMP-S
- Model: Gen 3,17
- Weapon type: Glock
- Delivery weight: 0.187kg
- Shipping height: 51mm
- Shipping width: 51mm
- Shipping length: 178mm
- UPC: 708747548440

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Safety Instruction Guide for the MASS DRIVER COMP STRIKE INDUSTRIES G3 MASS DRIVER COMP STANDARD (GLOCK 17)

Introduction

Thank you for choosing the Strike Industries Mass Driver Compensator (MDC). This guide provides important safety instructions and guidelines to ensure the safe use of your product. Please read this document carefully and keep it for future reference.

General Safety Guidelines

- Ensure that you are familiar with the operation of your firearm before using the MDC.
- Always treat your firearm as if it is loaded.
- Keep the MDC and your firearm out of the reach of children and unauthorized users.
- Inspect the MDC regularly for any signs of wear or damage.
- Use only compatible ammunition as specified in the product description.
- Follow all local laws and regulations regarding the use of firearm accessories.

Specific Safety Precautions for Use

- **Compatibility:** The MDC is designed for use with GLOCK GEN3 or GEN5 G19 and G17 slides. Ensure your firearm is compatible before installation.
- **Installation:** It is recommended that installation be performed by a qualified gunsmith or armorer to ensure proper fitment and safety.
- **Torque Specifications:** The recommended torque value for the guide rod nut is 25 lbs/in. Overtightening may cause damage.
- **Ammunition Warning:** Using +P and +P+ 9mm ammunition may result in premature internal spring wear and potential failure.
- **Threadlocker:** Use Loctite® Threadlocker Blue 242® on all threaded connections to ensure secure installation.

Instructions for Installation and Usage

1. Preparation:

- Ensure your firearm is unloaded and pointed in a safe direction.
- Gather all necessary tools for installation, including a torque wrench and the recommended threadlocker.

2. Installation Steps:

- Remove the existing guide rod and recoil spring from your GLOCK.
- Install the MDC main body onto the barrel, ensuring proper alignment.
- Insert the new recoil spring and guide rod into the MDC.
- Secure the guide rod nut using the recommended torque value of 25 lbs/in.
- Apply Loctite® Threadlocker Blue 242® to all threaded connections.

3. PostInstallation Check:

- Verify that the MDC is securely attached and that all components are functioning correctly.
- Perform a function check of your firearm to ensure reliable operation.

4. Usage:

- When firing, maintain a firm grip on your firearm to manage recoil effectively.
- Regularly inspect the MDC for any signs of wear or damage after usage.

Disposal Instructions

- Dispose of the MDC and any associated components in accordance with local regulations.
- Do not dispose of the product in regular household waste.
- Check with local authorities for proper disposal methods for firearm accessories.

Contact Information for Further Support

For any questions or concerns regarding the Strike Industries Mass Driver Compensator, please consult with a local gunsmith or authorized dealer.

Conclusion

The Strike Industries Mass Driver Compensator is designed to enhance your shooting experience while ensuring safety and reliability. By following these guidelines, you can enjoy the benefits of your compensator while minimizing risks. Always prioritize safety and consult professionals when necessary. Thank you for your attention to these important details.

About Us

Brownells UK

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

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