

1911 GUIDE ROD SYSTEM - EGW TWO-PIECE S/S GUIDE ROD

[Handgun Parts](#) > [Recoil Parts](#) > [Recoil Spring Guide Rods](#)

Weight-Adding Tungsten Or Tough Stainless Steel!

Heavy, tungsten guide rod adds muzzle-steadying weight to help counter recoil. Stainless steel model improves functioning without adding weight. Two-piece - full length, centerless ground construction simplifies disassembly. One-piece - gives extra weight, plus superior support to recoil spring for smoother function.



Attributes

- Name: [EGW TWO-PIECE S/S GUIDE ROD](#)
- Manufacturer: [EGW](#)
- Product no.: 296407000
- Mfr. No.: 10401
- Model: Government
- Weapon type: 1911
- Delivery weight: 0.023kg
- Shipping height: 18mm
- Shipping width: 76mm
- Shipping length: 144mm
- UPC: 841370100880

Item details

US export classification: 0A501.x

Table of Contents

- Startpage
- 1911 GUIDE ROD SYSTEM EGW TWOPIECE S/S GUIDE ROD Safety Instructions
- About Us

1911 GUIDE ROD SYSTEM EGW TWOPIECE S/S GUIDE ROD Safety Instructions

Introduction

Thank you for choosing the 1911 Guide Rod System EGW TwoPiece S/S Guide Rod. This product is designed to enhance the performance of your firearm while ensuring safety during use. Please read this safety instruction guide carefully to understand how to use, install, and dispose of the product properly.

General Safety Guidelines

- Ensure that the product is compatible with your firearm model before installation.
- Always handle firearms with care and follow standard safety procedures.
- Keep the product out of reach of children and unauthorized users.
- Regularly inspect the guide rod for signs of wear or damage before use.
- Report any unsafe products or accidents to the appropriate authorities.
- Stay informed about product recalls and safety updates via the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Use only with 1911 Auto or STI Government length slides with 5" barrels.
- Ensure the firearm is unloaded before installation or maintenance.
- Do not exceed the recommended weight limits of the guide rod system.
- Be aware of the added weight from the tungsten model, which may affect the handling of the firearm.
- Avoid using the guide rod if it shows any signs of damage or malfunction.
- Follow all local laws and regulations regarding firearm modifications.

Instructions for Installation and Usage

Installation

1. Preparation:

- Ensure the firearm is completely unloaded.
- Gather necessary tools for installation, if required.

2. Disassembly:

- Remove the existing guide rod and spring from the firearm.
- Follow the manufacturer's instructions for disassembly.

3. Installation of the New Guide Rod:

- Insert the new twopiece guide rod into the recoil spring housing.
- Ensure that the guide rod is properly seated and aligned.
- Reassemble the firearm following the manufacturer's guidelines.

4. Final Check:

- Inspect the installation to ensure everything is secure.
- Test the functionality of the firearm without ammunition before use.

Usage

- Use the firearm in a safe and controlled environment.
- Regularly check the guide rod and recoil spring for proper function during use.
- Do not modify the guide rod or use incompatible parts.

Disposal Instructions

- Dispose of the guide rod responsibly according to local regulations.
- Consider recycling the stainless steel and tungsten components if applicable.
- Do not dispose of the product in regular household waste.

Contact Information for Further Support

For any questions or concerns regarding the 1911 Guide Rod System EGW TwoPiece S/S Guide Rod, please refer to the manufacturer's website or contact their customer service for assistance.

By following these guidelines, you can ensure the safe and effective use of your 1911 Guide Rod System. Thank you for your attention to safety.

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