

# OPTIC PLATFORM FOR GLOCK® MOS - FORWARD CONTROLS DESIGN SIGHT MOUNT FOR TRIJICON RMRCC FOOTPRINT FITS GLOCK MOS

[Optics & Mounting](#) > [Electronic Sights](#) > [Mounting Hardware](#)

OPF-G, RMR (Optics Platform, Glock, for RMR) is a Glock MOS Adapter Set 01 and Set 02 compatible plate for mounting Trijicon RMR or SRO on Glock Gen 4 and Gen 5 slides, G17, G19, G34, G35, G41 (width 25mm/1 inch.) and G40 that uses Set 02. Glock's OEM MOS plate's width matches that of the slide, but OPF-G, RMR is already wider to fully support the RMR, thus it is compatible with all MOS equipped Glock slides. We like the Glock MOS concept, even if we find the factory MOS adapter plates could use some help. Standards, commonality, availability of parts are all good things. Heretofore, users have had to send in their slides to be milled to accept mini red dot sights, or opt for 3rd party optics ready slides. The time it takes to send in the slides to be milled, and varying quality of the milling work and optics ready slides notwithstanding, there was a lack a standard regarding the sight height, it'd be a coincidence if two slides milled by two different shops share the same sight height. Glock's MOS may not sit as low as some, but in our opinion, what MOS offers more than makes up for it, namely a uniform sight height, ease of installation, parts commonality and availability. OPF-G, RMR is a collaboration with a USMC combat veteran and former USMC Shooting Team head coach, Tom Shields. We used Glock's MOS adapter plates as a basis, and designed our version of what we think it should and can be. OPF-G, RMR's shape follows its functions, same as all of our products. We outlined the following objectives: Sight is to be fully supported in the front and rear by recoil lugs/fences, with minimum movement. Eliminate the need to use an additional sealer plate. Correct length sight to plate, and plate to slide screws. Screws are to be Torx. Adapter plate is to be machined in steel. OPF-G, RMR accomplishes all of the goals outlined above. OPF-G, RMR's thickness is unchanged from that of the Glock MOS plate, it doesn't change the sight's mounted height, nor does it require different iron sights. OPF-RMR is shipped with plate to slide screws (M3-0.5mm x 6mm, same as what Glock MOS plates uses), and sight to plate screws (6/32 x 3/8), a T10 key and a VC3 packet. Weight: 0.83oz Plate to slide torque value: 13 to 15in/lb Sight to plate torque value: 13in/lb Proudly designed and made in the USA.



## Attributes

- Name: [FORWARD CONTROLS DESIGN SIGHT MOUNT FOR TRIJICON RMRCC FOOTPRINT FITS GLOCK MOS](#)
- Manufacturer: [FORWARD CONTROLS DESIGN](#)
- Product no.: 100042419
- Mfr. No.: OPF-G, RMRCC
- Colour: Black
- Fits / Used For: Trijicon RMRCC
- Model: 41,17,19,34,35,40
- Weapon type: Glock
- Delivery weight: 0.045kg
- Shipping height: 25mm
- Shipping width: 76mm
- Shipping length: 140mm

- UPC: 687408648623

## **Item details**

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for OPTIC PLATFORM FOR GLOCK® MOS
- About Us

# Safety Instruction Guide for OPTIC PLATFORM FOR GLOCK® MOS

## Introduction

Thank you for choosing the OPTIC PLATFORM FOR GLOCK® MOS FORWARD CONTROLS DESIGN SIGHT MOUNT FOR TRIJICON RMRCC. This guide provides essential safety instructions and guidelines to ensure safe and effective use of the product. Please read this manual carefully before installation and use.

## General Safety Guidelines

- **Product Safety:** Ensure that the product is used as intended and in accordance with the instructions provided. This product is designed for mounting optics on Glock MOS platforms.
- **Enhanced Recalls:** Stay informed about product recalls. In the event of a recall, follow the instructions provided for returning or replacing the product.
- **Online Shopping:** When purchasing online, ensure that you are buying from reputable sources that comply with safety regulations.
- **Special Consumer Focus:** This product is not intended for use by children. Keep out of reach of minors.
- **EU Contact Point:** For any safety inquiries, please refer to the contact point provided by the manufacturer or retailer.
- **Rapid Alerts:** Regularly check the EU's Safety Gate platform for updates on unsafe products.

## Specific Safety Precautions for Use

- **Compatibility:** Ensure that the OPTIC PLATFORM is compatible with your Glock model (G17, G19, G34, G35, G41, G40) before installation.
- **Installation Surface:** Always install the product on a clean, flat surface to avoid any damage or misalignment.
- **Use of Tools:** Use the appropriate tools as specified (T10 key for screws). Do not use damaged or inappropriate tools.
- **Torque Specifications:** Adhere to the recommended torque values during installation:
  - Plate to slide torque value: 13 to 15 in/lb
  - Sight to plate torque value: 13 in/lb
- **Inspection:** Regularly inspect the installation for any signs of wear, loosening, or damage. If any issues are detected, discontinue use immediately.
- **Avoid Modifications:** Do not modify the product or its components as this may compromise safety and performance.

## Instructions for Installation and Usage

### 1. Gather Tools and Materials:

- T10 key
- Screws (M30.5mm x 6mm for plate to slide; 6/32 x 3/8 for sight to plate)
- VC3 packet (if applicable)

### 2. Preparation:

- Ensure your Glock slide is clean and free from debris.
- Verify that all components of the OPTIC PLATFORM are present.

### 3. Installation Steps:

- Align the OPTIC PLATFORM with the mounting points on the Glock slide.
- Insert the plate to slide screws (M30.5mm x 6mm) into the designated holes.
- Use the T10 key to tighten the screws to the specified torque value (13 to 15 in/lb).
- Next, align your optic (Trijicon RMR or SRO) with the mounting points on the OPTIC PLATFORM.
- Insert the sight to plate screws (6/32 x 3/8) and tighten with the T10 key to the specified torque value (13 in/lb).

#### **4. Final Checks:**

- Ensure all screws are securely tightened.
- Check that the optic is firmly in place and does not move.

#### **5. Usage:**

- Once installed, test the optic for proper alignment and functionality before use.
- Regularly check the mounting for stability and security during use.

## **Disposal Instructions**

- Dispose of packaging materials in accordance with local regulations.
- If the product reaches the end of its life, follow local electronic waste disposal guidelines. Do not dispose of in regular household waste.

## **Contact Information for Further Support**

For further assistance or safety inquiries, please refer to the contact information provided by the manufacturer or retailer.

By following these guidelines, you can ensure a safe and effective experience with the OPTIC PLATFORM FOR GLOCK® MOS. Thank you for prioritizing safety and compliance.

# 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](http://www.brownells.co.uk)