

GGG-2814 Trijicon RMR Optic Rail Mount With Integral Half Moon Sight For Beretta 1301 Shotguns

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## Installation Instructions

Caution: Make Your Beretta Shotgun Safe! Make sure the firearm's magazine tube is empty, the chamber is UNLOADED and the Safety Selector is in the SAFE position. Wear eye protection when disassembling and assembling your shotgun.

Included with this mount package is the following mounting hardware: Three mount to receiver screws: (qty 2) M4 x 0.7 -7mm long screws and (qty 1) M4 x0.7 – 14mm long screw, and two RMR to rail mount screws: (qty 2) 6-32 Torx head screws. <u>Only use the GG&G supplied hardware to mount RMR to the optic rail mount.</u>

- 1. Place the rail mount on the top of the receiver and align the mount holes with the receiver's threaded holes. Place a small drop of blue thread locker onto one of the M4 x 0.7 -7mm long screws and insert it into the front hole of the mount. Thread the front mounting screw into the mounting hole of the receiver with a 2.5mm wrench. Tighten to 15-20 in/lbs. or hand snug. Caution: Do Not Overtighten.
- 2. Place a small drop of blue thread locker onto the other 7mm long M4 x 0.7 screw and insert into the rear hole of the rail mount and thread into the rear hole of the receiver. Tighten to 15-20 in/lbs. or hand snug. Caution: Do Not Overtighten.
- 3. Place a small drop of blue thread locker onto the 14mm long M4 x 0.7 screw and insert into the middle hole of the rail mount and thread into the middle hole of the receiver. Tighten to 15-20 in/lbs. or hand snug. Caution: Do Not Overtighten.
- 4. Place the RMR on top of the mount and align the locating pins on the mount with the locating pin holes on the bottom of RMR. Seat the RMR completely down into the mount.
- 5. Place a small drop of blue thread locker on one of the 6-32 Torx head screws and insert it down through the RMR mounting holes and thread it into the mounting base. Repeat this action for the remaining screw. Tighten both screws to 12-15 in/lbs. or hand snug. Caution do not overtighten.

The rear Half Moon sight can be adjusted for elevation and windage. Adjustment for elevation is accomplished by loosening both side set screws with a 5/64<sup>th</sup> hex wrench and rotating the Half Moon shaft clockwise or counterclockwise to raise the shaft up or down. The windage is adjusted by moving the dovetail base with the shaft attached from side to side. Tighten both set screws once the elevation and/ or windage is set. A small drop of blue thread locker is recommended on each set screw.

## GG&G

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