Installing your LaserMax Guide Rod Laser

CAUTION: The laser may turn on when installed properly in the slide. Always make sure sight is pointed in a safe direction.

Standard and Compact GLOCK: Hold assembled Guide Rod Laser at the battery cap end and insert assembly into slide while pushing front of the Guide Rod Laser through guide rod hole and lower battery cap end down. Note the battery cap’s ramped protrusion. When installing the Guide Rod Laser, be sure that long edge of ramped protrusion is facing away from barrel lug and battery cap rests in the half-moon cut in the bottom of the barrel lug as shown (FIGURE 6A).

Subcompact** GLOCK & GLOCK 23 GEN4: Ensure silver mark on battery cap is oriented toward the scalloped depression in the pistol’s barrel lug. Hold the assembled Guide Rod Laser at the battery cap end and insert the assembly into slide while pushing the front of the Guide Rod Laser through guide rod hole and lower battery cap end down into the scalloped depression in barrel lug (FIGURE 6B). Be sure battery cap doesn’t slide off and is centered in the slide.

With the magazine still removed, reattach slide to frame.

Cycle the slide. Slide lock should return to the top of slide lock notch. If resistance is felt, do not force. Remove slide and make sure that the laser assembly is properly positioned (most common mistake). Attempt assembly again.

Fully cycle slide several times, allowing slide to fall forward under full pressure of the recoil spring to ensure Guide Rod Laser is seated in the frame.

Compare your Guide Rod Laser to your iron sights to verify proper installation.

OPERATION
Point the pistol in a safe direction; push in the slide lock/laser switch with trigger finger until a click is felt. Yellow or red dot on the switch will be visible.

The laser will project a pulsing beam that closely matches the point of aim of factory sights (you will not be able to see the infrared beam without night vision goggles). Turn the laser off by moving slide lock/laser switch back to center position. Moving slide lock/laser switch to alternate side will also activate laser exposure a colored dot on the switch.

No sightings in of the LaserMax sight is required. The Guide Rod Laser comes factory aligned for POA/POI at 10 yards and is guaranteed to be within 1 inch (1.5 inches for subcompact).

Love your LaserMax! Visit www.facebook.com/TheLaserMaxCommunity to become part of the LaserMax Facebook community!

Congratulations on your LaserMax purchase!

Initial Inspection
If the packaging is damaged, notify the carrier immediately for insurance purposes.

This LaserMax Guide Rod Laser was designed exclusively for use with the GLOCK firearm. Do not attempt to install the sight in any other model. Lubricate your pistol exactly as described in the current version of the GLOCK Owner’s Manual. Excessive or inadequate lubrication can interfere with the proper function of both the firearm and the Guide Rod Laser.

Congratulations on your LaserMax purchase!

Field Strip the Firearm
Refer to your pistol Owner’s Manual for instructions on field stripping and firearms safety.

Installation

1. Remove the GLOCK slide Refer to your GLOCK owner’s manual for instructions on field stripping and firearms safety.
2. Remove GLOCK Slide Lock and Spring

Tip: Prior to removal, take note of how the slide lock and spring are installed. The LaserMax parts will install in the same fashion. Using the supplied tool, Depress the flat metal slide lock spring down to release pressure on the slide lock as shown (FIGURE 1).

3. Remove the slide lock Remove the slide lock by pushing it sideways through the receiver while keeping the slide lock spring depressed. Store factory part for future.

4. Remove the slide lock spring

Turn the frame upside down and tap lightly on a flat surface. The slide lock spring should be visible in the frame. Using the tool supplied, use the installation tool or a pair of tweezers to gently pry the spring out. Store factory part for future use.

5. Install the LaserMax slide lock spring

Insert the LaserMax slide lock spring into the slot in the frame. Using supplied tool, push the smooth end of the spring into the channel (FIGURE 2). Slide the straw supplied to assist in placing the spring into the frame (FIGURE 3). Keeping pressure on spring, remove the straw. If further assistance is needed, call 800-381-1785 or visit http://www.lasermax.com/g2accessory to see it installed.

6. Install the LaserMax slide lock/laser switch

Insert the LaserMax slide lock/laser switch. Refer to FIGURE 4 for proper orientation of part. It is important that the slide lock be installed correctly, with colored dots facing backwards toward the barrel and bumps facing forward. Improper installation will not lock slide to the frame.

For the GLOCK 20/21 (PRE FG/R ONLY): Install saddle block in the same slot as slide lock spring. Be sure that the portion is seated against contour of the spring guide channel.

Test the action of the laser switch by pressing it toward the center from left and right. Center position is “OFF.” You should feel three (3) distinct click positions. Center slide lock/laser switch in the frame before installing slide assembly.

7. Installing batteries and battery cap

The LaserMax Guide Rod Laser comes with a new battery pack pre installed. For future battery installations, refer to the following guidelines:

STANDARD AND COMPACT** GLOCK: Put your thumb against the ramped protrusion (FIGURE 5A) on the battery cap and pop off. Insert LaserMax battery pack into battery compartment with flat side (A) facing out. Rear of laser tube has a notch with a key on the cap. Put key a quarter turn from the notch. Push in gently and turn to seat cap with the tab in the notch.

SUBCOMPACT** GLOCK & GLOCK 23 GEN4: Slide cap off of the end (FIGURE 5B)

Insert the new LaserMax battery pack into battery compartment with flat side (A) facing out. Depress battery pack below surface of the battery compartment with a fingernail while sliding cap into position (note the notch in the tube and silver mark on the cap). Incorrect installation will cause significant alignment error between the laser’s point of aim and bullet’s point of impact. Be sure gold-plated battery contact is pressed firmly into its recess on the mating side of cap.

**, Model # 19, 17L, 20, 20FGR, 21, 21FGR, 22, 23 (GEN1–3), 24, 31, 32, 34, 35, 37, 38,
**, Model # 26, 27, 29, 30, 33, 36, 39.
Limited Warranty
Registration of your product is required in order to receive warranty service. Go to www.lasermax.com/Service/RegisterWarranty.aspx to fill out the registration form.

The product that you have purchased is subject to the terms of this limited warranty. This limited warranty gives you specific legal rights, and you may have other rights, which vary from State to State. The product you purchased is warranted to be free from defects in material and workmanship at the time of purchase. This limited warranty does not cover expendable parts (i.e. batteries), because they have definite and predictable life expectancies and should be replaced by you, to protect the product and preserve your warranty. This limited warranty also does not cover damages due to equipment or parts, which upon inspection prove to be defective after the date of purchase due to abuse, misuse, etc. The coverage of this limited warranty begins on the date of purchase and ends 5 years after the date of purchase. This unlimited warranty is extended only to the original purchaser of the product and is not transferable. To be eligible for warranty coverage you as the original purchaser of the product must register the product in our warranty registration system at www.lasermax.com. Thank you from all of us at LaserMax.

Limited use may be illegal. Check current construction equipment and is not transferable. To be eligible for replacement product replacement at its discretion. LaserMax reserves the right to substitute equivalent product replacement at its discretion. LaserMax reserves the right to substitute equivalent product replacement at its discretion. LaserMax reserves the right to substitute equivalent product replacement at its discretion.

Questions or Comments?
Have Questions? Contact us by phone, e-mail, or on the web:
Phone: 800-527-3703 or 585-272-5420
Fax: 585-272-5427
E-mail: customerservice@lasermax.com
For warranty registration visit www.lasermax.com.

Infrared gunsights are regulated by the US Department of State in accordance with the export control guidelines in the International Traffic in Arms Regulations (ITAR) per title 22, Code of Federal Regulations (CFR), Parts 120-130.

INFRARED GUNSIGHTS ARE REGULATED BY THE US DEPARTMENT OF STATE IN ACCORDANCE WITH THE EXPORT CONTROL GUIDELINES IN THE INTERNATIONAL TRAFFIC IN ARMS REGULATIONS (ITAR) PER TITLE 22, CODE OF FEDERAL REGULATIONS (CFR), PARTS 120-130.

** Check model number to ensure you have purchased correct laser for your model firearm ** Infrared (IR) version uses same parts as the red versions. *** Call LaserMax Customer Service for replacement pricing and details

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DANGER Laser radiation is emitted from the front aperture of the laser when the switch is activated.

WARNING Avoid direct eye exposure to beam.

REMINDE Avoid direct eye exposure to beam.

Safety Compliance Labeling This label supplies your laser to be affixed to the outside of the gun with the arrow pointing towards the laser aperture.

For patent information, please visit www.lasermax.com/service/patents.aspx

Infrared Laser
CLASS 1 INVISIBLE LASER
Power Output - 0.7mW
Wavelength: 850nm

Infrared Laser
CLASS 3B INVISIBLE LASER
Power Output - 5mW
Wavelength: 905nm

Questions or Comments? Have Questions? Contact us by phone, e-mail, or on the web:
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