Congratulations on your LaserMax purchase!

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

This LaserMax Guide Rod Laser is 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.

Field Strip the Firearm
Refer to your GLOCK 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**
   (FIGURE 1)
   Prior to removal, take note of how the slide lock and spring are installed. The LaserMax slide lock/laser switch 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 carefully for future use or for possible part exchange.

4. **Remove the slide lock spring**
   Turn the frame upside down and tap lightly on a flat surface. The slide lock spring should return to the top of the 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.

5. **Install the LaserMax slide lock slide spring**
   Insert the LaserMax slide lock/laser switch in the frame before installing slide assembly. No sighting 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 sub compact).

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 roller and the bump facing down. Improper installation will not lock slide to the frame.

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**
   - 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 that aligns with a key on the cap. Push a quarter turn from the notch. Push in gently and turn to seat cap with the tab in the notch.

   **SUBCOMPACT**
   - Slide cap off of the end (FIGURE 6B)
   - Insert 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. Use the notch in the cap to align with the tab and the notch. 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.

   **FOR PORTED FIREARMS, OR FOR FIREARMS WHICH HAVE BEEN ALTERED FROM FACTORY CONFIGURATION**
   - Depress the flat metal slide lock spring down to release pressure on the slide lock as shown (FIGURE 1).
   - Install the LaserMax slide lock/laser switch in the frame before installing slide assembly.

   **OTHER MODELS**
   - Refer to your GLOCK Owner’s Manual for instructions on field stripping and firearms safety.

   **Model # 19, 17L, 20, 20FGR, 21, 21FGR, 22, 23 (GEN1–3), 24, 31, 32, 34, 35, 37, 38, 39**
   - Refer to the installation instructions provided with your LaserMax Guide Rod Laser for further details.

**DANGER** - Laser radiation is emitted from the front aperture of the laser when the switch is activated. Please read the warning labels found in this manual.

Follow all precautions as outlined by the firearm manufacturer. Keep this and all firearm related products locked and secured from children or other unauthorized users. Safety glasses are recommended during all steps of assembly and disassembly.

Before handling any firearm, with or without a laser, read and understand the entire contents of your firearm and laser manual, especially the safety precautions and procedures for safe firearms handling.

Always make sure the weapon is unloaded and safe before attempting to install or unassemble laser or making adjustments or changing laser batteries. Never put your hand in front of the muzzle of a firearm. Always keep your finger away from the trigger until you are ready to fire. Test your LaserMax laser periodically during periods of non-usage to ensure adequate battery levels.

LaserMax, Inc. encourages the user of the firearm to install the sight. The Guide Rod Laser becomes an integral part of the firearm, and the user should become familiar with its installation and use as with the rest of the firearm.

IMPORTANT: LaserMax, Inc. does not warranty the alignment or function of the Guide Rod Laser for ported firearms, or for firearms which have been altered from factory configuration.

**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 bancel lug and battery cap rests in the half-moon cut in the bottom of the barrel lug as shown (FIGURE 6A).

**SUBCOMPACT**
- Insert 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 cap and 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.

**FOR PORTED FIREARMS, OR FOR FIREARMS WHICH HAVE BEEN ALTERED FROM FACTORY CONFIGURATION**
- Depress the flat metal slide lock spring down to release pressure on the slide lock as shown (FIGURE 1).
- Install the LaserMax slide lock/laser switch in the frame before installing slide assembly.

**OTHER MODELS**
- Refer to your GLOCK Owner’s Manual for instructions on field stripping and firearms safety.

**Model # 19, 17L, 20, 20FGR, 21, 21FGR, 22, 23 (GEN1–3), 24, 31, 32, 34, 35, 37, 38, 39**
- Refer to the installation instructions provided with your LaserMax Guide Rod Laser for further details.

**LaserMax Facebook community!**
Visit LaserMax Facebook community and Love your LaserMax? Visit www.facebook.com/LaserMax to become part of the LaserMax Facebook community!
Questions of Comment?

LaserMax recommends keeping a fresh set of batteries for carry and using older
or equal batteries for practice.

For longer battery life, avoid getting finger oils on the battery contact surfaces.

Operating temperature range for batteries is from 14 degrees F to 120 degrees F.

Check the battery cap. Is there a gold contact pin?

If using loose batteries, is the + side up on all of them?

Battery Cap

Troubleshooting

LaserMax recommends keeping a fresh set of batteries for carry and using older
or equal batteries for practice.

For longer battery life, avoid getting finger oils on the battery contact surfaces.

Operating temperature range for batteries is from 14 degrees F to 120 degrees F.

Check the battery cap. Is there a gold contact pin?

If using loose batteries, is the + side up on all of them?

Battery Cap