OPERATING INSTRUCTIONS

The LG-436 is activated by a strategically located pressure pad on the front strap, directly beneath the trigger guard. With a normal shooting grip, your middle finger will naturally hit the pressure pad and activate the laser, whether shooting right or left-handed.

A master ON/OFF button is located on the right side of the Laserguard and is activated and deactivated by pressing master ON/OFF button firmly. Turning the master switch OFF will NOT increase battery life.

PLEASE READ ENTIRE OWNER’S MANUAL PRIOR TO INSTALLING AND USING YOUR NEW LASERGRIPS.

Crimson Trace
800-442-2406 or 503-783-5333
Fax: 503-783-5334
Customer Service E-Mail: customer@crimsontrace.com
www.crimsontrace.com

LG-436 for
GLOCK 19, 23, 25, 26, 27, 28, 32, 33, 36, 38, 39

INSTALLATION HANDBOOK

THANK YOU FOR SELECTING THE FINEST LASER SIGHTING SYSTEM: CRIMSON TRACE LASERGRIPS AND LASERGUARD. WHEN IT COMES TO SPEED, ACCURACY AND SECURITY, CRIMSON TRACE IS THE TOP CHOICE OF LAW ENFORCEMENT, MILITARIES AND LEGALLY ARMED CITIZENS AROUND THE WORLD.
GLOCK 19, 23, 25, 26, 27, 28, 32, 33, 36, 38, 39

BATTERIES
One (1) DL 1/3N or (2) 357 Silver Oxide.

PRODUCT SPECIFICATIONS
BEAM INTENSITY: 5mW peak, 633 nm, Class 3R laser
DOT SIZE: Approximately 0.5 inches diameter at 50 feet
BATTERIES: One 1/3N 3V lithium or two 357 silver oxide batteries; over four hours of illumination
ACTIVATION: Front-located integrated momentary pressure pad with master ON/OFF switch
WARRANTY: Three-year full warranty

INSTALLATION INSTRUCTIONS
1. Make sure firearm is unloaded. Remove magazine and double check that chamber is empty. (See “Four Basic Rules Of Firearm Safety” in Owner’s Handbook.)
2. Insert battery with the flat, (+) side visible (on top), and place battery into the right side of Laserguard®. Refer to image above.
3. Slide laser side of Laserguard under the trigger guard and snap into place. Ensure activation button hooks around to the left side of the trigger guard and rests on the front strap.
4. Hook left side of Laserguard into the right, at an angle, by inserting into locking grooves located near activation button. Apply pressure to the front of both sides until both sides join together.
5. Install the two CTC provided screws into the left side (non-laser side) of the Laserguard using the .050” hex wrench (provided). Tighten together until there is no gap.
6. Laserguards are default set at the factory to be in the “ON” position. Test the master ON/OFF switch (located on the right side of Laserguard) by pressing firmly for less than two seconds, and then pressing the activation pad. Laser should not activate. To turn back on, firmly press master ON/OFF switch less than two seconds.
7. Attach “Aperture” warning label with the arrow pointing to the laser aperture. Attach laser “Danger” sticker to outside of pistol.
8. Press activation button to turn on laser. Confirm that laser and iron sights are in alignment. Laser dot should rest on top of front site post with correct iron sight picture. Laserguards are sighted-in at the factory at 50 feet, but can be fine-tuned for windage and elevation. (See Laser Sight Owner’s Handbook for complete sighting information.)

LASER SAFETY LABELING
IMPORTANT: LASER PRODUCTS MUST ONLY BE OPERATED WITH THE SAFETY LABEL APPLIED TO THE FIREARM.
Labels could not be affixed to the product but are supplied and must be installed as indicated below:
A. Attach the “Aperture” warning label with the arrow pointing to the laser aperture.
B. Attach the “Danger” warning label to the outside of the firearm.
Use caution when activating the laser to avoid direct eye exposure, which can result in permanent eye damage. Follow all precautions as outlined by the firearms manufacturer. Keep this and all firearm related products locked and secured from children or other unauthorized users.