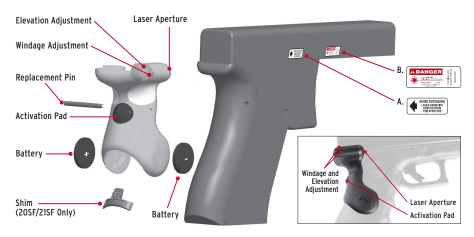
GLOCK 17, 17L, *20SF, *21SF, 22, 24, 31, 34, 35, 37

[LG-617]



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.

BATTERIES

Two (2) CR2032 or DL2032 Lithium Cells.

PRODUCT SPECIFICATIONS

BEAM INTENSITY: 5mW peak, 633 nm, Class 3R laser DOT SIZE: Approximately 0.5 inches diameter at 50 feet

BATTERIES: Two #2032 lithium batteries; over four hours of illumination

ACTIVATION: Rear located integrated momentary pressure pad

WARRANTY: Three-year full warranty
This product complies with 21 CFR 1040.10

INSTALLATION INSTRUCTIONS

- 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. For safety and ease of installation, open slide. Remove trigger housing pin by pressing it out from right to left using the supplied Crimson Trace installation tool.
- 3. Install two (2) batteries with positive (+) side facing inward (toward gun frame). Be sure batteries are installed flat to the grip and aren't sitting on top of the contacts causing interference with the pistol frame. Point laser in a safe direction and press on activation pad to test laser operation.
- Install Lasergrips® by sliding onto frame, starting from the bottom of the frame. Once seated, line up holes and hold firmly.
- Insert enclosed replacement trigger housing pin from left to right, starting with grooved end. Press into place using side of Crimson Trace tool. Fine adjustment of pin can be done using rounded edge of tool handle. (Please see fit notes section.)
- Attach "Aperture" warning label with the arrow pointing to the laser aperture. Attach laser "Danger" sticker to outside of pistol.
- 7. Press the activation switch on the back of Lasergrips to test laser operation.
- 8. Confirm that laser and iron sights are in alignment. Laser dot should rest on top of front site post with correct iron sight picture. Lasergrips are sighted-in at the factory to 50 feet, but can be fine-tuned to any point of impact by adjusting for windage and elevation. (See Laser Sight Owner's Handbook for complete sighting information.)

FIT NOTES: HOLES IN FRAME AND LASERGRIPS MUST ALIGN EXACTLY FOR PIN TO SEAT PROPERLY. PRESS FIRMLY ON LASERGRIPS HOUSING TO ALIGN HOLES. DO NOT USE EXCESSIVE FORCE ON PIN OR YOU MAY DAMAGE LASERGRIPS HOUSING.

Be sure trigger block has not moved during installation, or the holes will not align properly when installing the pin. If it has moved and is blocking pin installation, remove the slide and push down on the trigger block. (If you have any questions about performing this task, consult the manufacturer's instructions or a qualified gunsmith.)

Lasergrips are designed to fit factory-original pistols only. Pin may unseat slightly during initial use. This is normal. It should seat permanently after firing a few hundred rounds. Customers must keep original factory-provided plastic pin and re-install whenever Lasergrips are removed.

Lasergrips are precision engineered for an exact fit. Due to slight variations in pistol frames, we've developed different installation pins and a shim to produce a proper fit. Two different pins and/or an optional shim may be provided with your accessory kit to ensure an exact fit. Certain Glock models will require use of the alternate pin or shim, or both. In general, the models requiring these are as follows:

G17, 17L and Other Large-Frame Models — Two different installation pins have been provided. Use the pin with one groove first, installing from the left side first. If holes do not line up and pin does not install completely, use pin with two grooves.

*20SF, *21SF - If grip is loose on frame after installation (rocks on pin), remove grip and install plastic shim to inside of grip at bottom between batteries using supplied double-sided tape. Re-install grip and pin.

