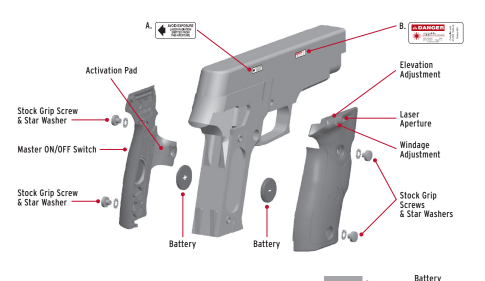
SIG SAUER P226 [LG-426]



### **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: Front-located integrated momentary pressure pad and master ON/OFF switch

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



Installation Tool

# **FEATURES**

- > Completely waterproof, dust and saltwater resistant to Military Specification MIL-STD-810G
- > Proprietary grip texture that ensures a positive grip with either gloved or bare hands
- > Wear points on both sides of the activation strap for increased abrasion resistance
- > Internal slot holds sighting adjustment wrench in place
- > Diode is recessed in the diode housing to protect against damage/dirt and is designed to be cleaned with a standard cotton swab
- > Reinforced, ribbed polymer grip panels with a rubber overmolded front strap

# 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. Remove exisiting grips. Retain stock screws and star washers to be used with Lasergrips.
- 3. For proper battery installation use the supplied Battery Installation Tool to purge the air from the battery compartment as instructed below. (See A-D.)
  - A. Place point of Battery Installation Tool into battery well. (See figures 1 and 2.)
  - B. Press battery firmly down into battery well, positive (+) side up, covering point of tool. (See figures 3 and 4.)
  - C. While pressing firmly onto back of battery, pull Battery Installation Tool out from underneath battery. This will allow trapped air to escape, ensuring the water-tight seal. (See figures 5 and 6.)
  - D. Repeat procedure on other side.
- 4. Align the left panel with the firearm, insert stock screws and tighten the panel to the frame. Note: Star washers may or may not need to be installed. If the screws protrude into the magazine well, remove the screws and insert the star washers.



Figure 1



Figure 2



Figure 3

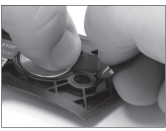


Figure 4



Figure 5



Figure 6

- 5. Align the right panel with the firearm, insert stock screws and tighten the panel to the frame. Note: Star washers may or may not need to be installed. If the screws protrude into the magazine well, remove the screws and insert the star washers.
- Attach "Aperture" warning label with the arrow pointing to the laser aperture. Attach laser "Danger" sticker to outside of pistol.
- 7. Lasergrips are default set at the factory to be in the "ON" position. Test the master on/off button (located on the left side of Lasergrip) by pressing firmly on the master button. To turn off, firmly press master ON/OFF button. To activate Lasergrips, press pressure activation pad located in center of rubber front strap directly beneath trigger guard to activate the laser.
- 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.)

## 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.

