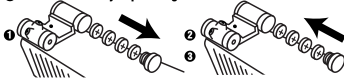
Uninstall:

- Follow steps 1-3 in Installation Instructions.
- Back out setscrew in center of Laser.
- Using brass punch put the narrow end of the punch on the flat surface of the laser dove tail.
- 4 Using a small hammer drive the laser out from right to left.
- Back out laser setscrews until flush.
- Wait 15 minutes for adjustment reset and reinstall if desired.

Battery Installation: (4) 377

- Unscrew battery cap and remove batteries.
- Install new batteries.
- **3** Screw in battery cap and tighten.



WARRANTY: One Year Limited Warranty.



©LASERLYTE

A Division of P&L Industries 101 Airpark Road - Cottonwood, AZ 86326 Phone 928-649-3201 - Fax 928-649-3970 www.LaserLyte.com







REAR SIGHT LASER

Patents Pending

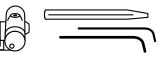
- Fits all Glocks[®]
- Replaces factory rear sight
- Includes all hardware for installation
- Fits virtually all holsters
- Dual laser modes with LED emissions indicator





Rear Sight Laser for all Glock® Models

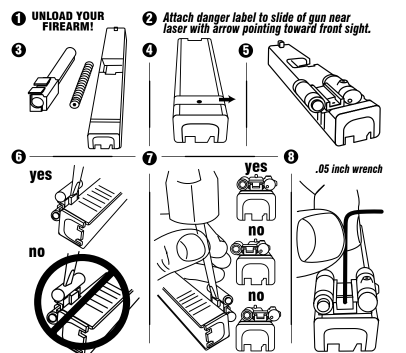
RL-1



Installation:

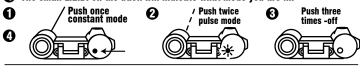
• UNLOAD YOUR FIREARM!

- Attach danger label to slide of gun near laser with arrow pointing toward front sight.
- **3** Remove slide from frame, then remove spring and barrel.
- **4** Remove rear sight from slide.
- (3) With laser facing toward the front, start laser dove tail into the dove tail of the slide.
- **3** Using provided brass punch, place narrow tip of punch onto flat surface of the laser dove tail.
- Using a small hammer, tap punch until the laser is centered in the middle of the slide.
- Using the included .050 Allen wrench, tighten locking screw in the center of the laser.



Activation:

- Push button once and the laser will be on constant mode.
- Push button twice and the laser will be on pulse mode.
- 1 Push button three times the laser will turn off.
- 4 The small L.E.D. on the back will indicate what mode you are in.



Laser Sight In:

- Assemble barrel and spring into slide and then install back onto gun.
- Make sure your firearm is unloaded and always point in a safe direction.
- 3 Use the provided .035 Allen wrench to adjust the sight.
- Always end adjustments on a clockwise turn.
- Make final adjustments at shooting range.

Moving Laser Dot

