

LASERLYTE



LASERLYTE®

Standard

UNIVERSAL RAIL MOUNT LASER SYSTEM — Straight Cord

Standard—LRS-0650-SCS

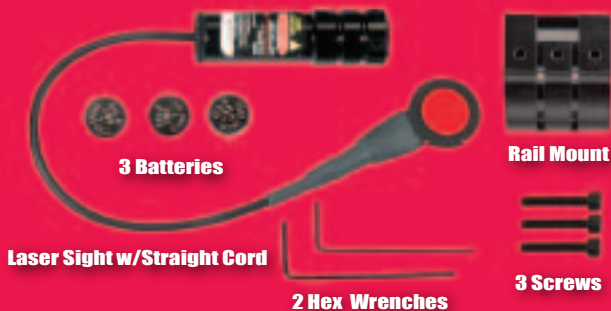
This mount utilizes a unique claw-type system that securely attaches the laser sight to the pistol or long gun mounting rails. The mount is precision CNC machined from aircraft-grade aluminum for maximum strength and durability.

Fits all firearms with Weaver/Picatinny-Type Rails and Mounting Bases



- 500 Yard Range
- Pressure Switch w/Straight Cord
- Adjustments for windage and elevation
- 650 nm laser module
- One Year Limited Warranty

PARTS INCLUDED



DANGER

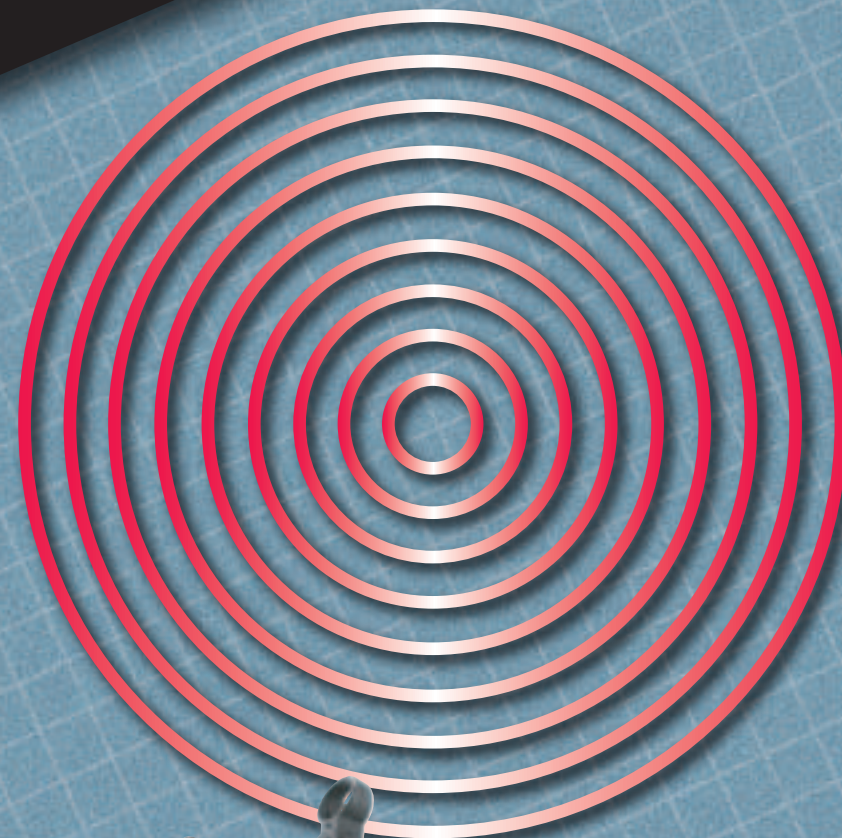


LASER LIGHT
AVOID DIRECT EYE EXPOSURE
POWER OUTPUT <5mw
WAVELENGTH 630-670nm
CLASS IIIa PRODUCT



LRS-0650-SCS

UNIVERSAL RAIL MOUNT LASER SYSTEM — Straight Cord



For firearms with
Weaver/Picatinny-Type
Rails & Mounting Bases

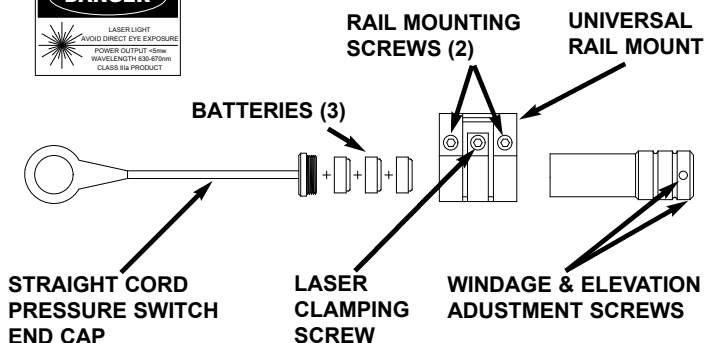
www.laserlyte.com

Sight with Laser Accuracy

www.laserlyte.com

UNIVERSAL RAIL MOUNT LASER SYSTEM

LRS-0650-SCS & LRS-0635-SCS INSTALLATION AND OPERATING INSTRUCTIONS

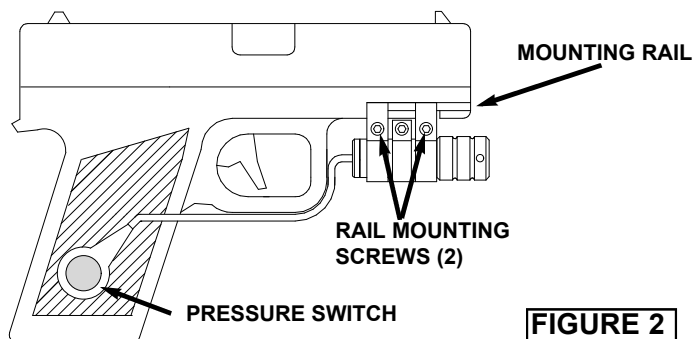


CAUTION: AVOID DIRECT EYE EXPOSURE TO THE LASER LIGHT. NEVER POINT THE LASER TOWARD ANYONE'S EYES.

CLAMPING LASER IN MOUNT

Referring to Figure 1, place the Laser Body into the Universal Rail Mount. Position the Laser Body so that 1 adjustment screw is facing the (either) side and 1 adjustment screw is facing the bottom. Once the Laser Body is placed correctly in the mount, tighten the center clamping screw (with hex wrench supplied). Place the 3 batteries in the rear of the laser (with the positive sides towards the rear) and install the Straight Cord Pressure Switch End Cap.

BEFORE PROCEEDING MAKE SURE YOUR FIREARM IS UNLOADED!

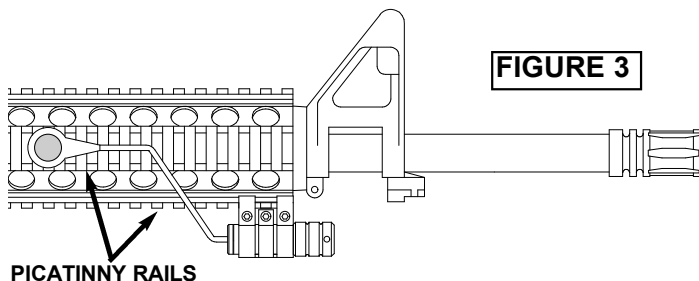


PLACING MOUNT AND LASER ON A PISTOL

Referring to Figure 2, slide the mount with laser on to the pistol's mounting rails and tighten the 2 outside mounting screws. Position the laser's pressure switch on the grip area in a proper location for easy operation (refer to figure 2). Use the supplied adhesive backed Velcro pad to attach the pressure switch to the pistol.

PLACING MOUNT AND LASER ON A LONG GUN

This laser can be mounted on any rifle, carbine or shotgun with picatinny or weaver type mounting rails. Refer to Figure 3, select desired location for the mount and laser and tighten the 2 outside mounting screws. Route the pressure switch to an easy to operate location and attach with supplied adhesive backed Velcro pad. The straight cord with this system is 6 inches long, if a greater length is required, check out our Universal Rail Mount Laser Systems LRS-0650-CCW and LRS-0635-CCW which are supplied with an extendable curly cord. This cord extends from 8 inches to over 24 inches.



OPERATION OF LASER

When the Laser & Mount have been properly installed on a pistol or long gun, the pressure switch should be placed in an easy to operate location. To turn on the laser, apply pressure to the switch and to turn off, relax pressure to the switch.

SIGHTING-IN THE LASER

Adjust the laser dot using the windage and elevation adjustment screws until the dot corresponds to your iron sights or scope. Do this at the distance your firearm is sighted-in at. Fine adjustments can be made at the range by adjusting the laser according to bullet impact.

BATTERY REPLACEMENT

Expected Battery Life:

LRS-0650-SCS & LRS-0635-SCS

Both units will operate for approximately 2 hours continuous on a single set of batteries

This amount of operating time when used in short bursts will last much longer before battery replacement would be required. These units operate on 3 #A-76 batteries which are inexpensive common watch/calculator batteries. Many manufacturers make them under different numbers such as LR-44, AG13, G13-A, etc. When replacing the batteries, remove the Laser & Mount from the pistol, unscrew the End Cap, remove old batteries and replace with new. Note: positive side of batteries go toward the End Cap.

WARRANTY

The Laser is warranted for one year from any manufacturer's defects from the date of purchase.

For information on other great products from LaserLyte check out our web-site at www.LaserLyte.com or call us at 928-649-3201.



**101 AIRPARK RD. - COTTONWOOD, AZ 86326
Phone 928-649-3201 - Fax 928-649-3970**