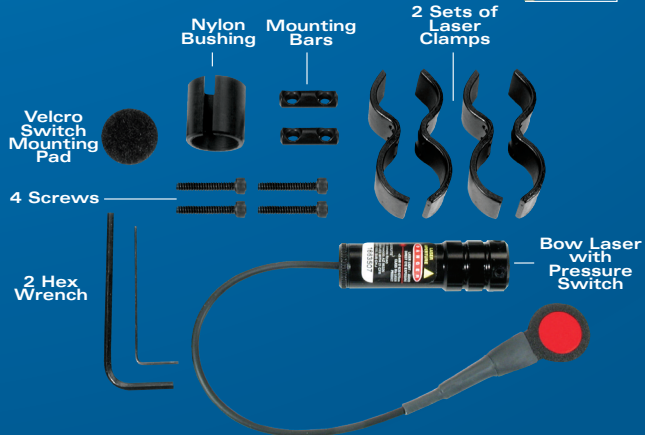
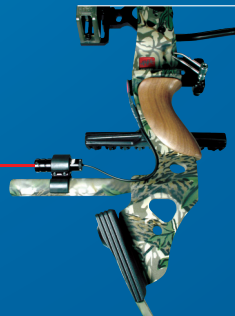




BOW LASER SYSTEM

Includes laser sight with remote pressure switch, allows placement of switch for easy operation. (2) Sets of clamps to fit from 1/2" to 1" diameter stabilizers.

- 500 yard range
- Pressure switch activation
- 650 nm
- Full 5mw of power
- Adjustments for windage and elevation
- Fits 1/2" to 1" dia. stabilizers
- One year limited warranty



NEW! BOW LASER SYSTEM

Remote Pressure Switch Mounts on any 1/2 to 1" Dia. Stabilizer



Sight with Laser Accuracy

BOW LASER SYSTEM "STABILIZER MOUNT"

BLS-0650-140 & BLS-0635-140

INSTALLATION AND OPERATING INSTRUCTIONS

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

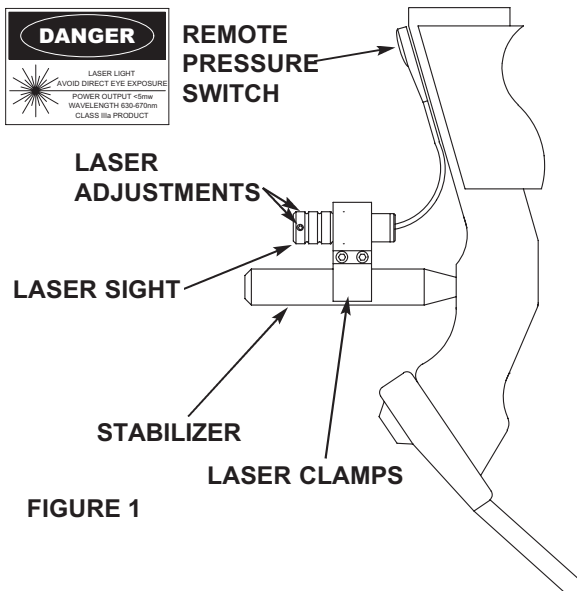


FIGURE 1

INSTALLING LASER

The LaserLyte Bow Stabilizer Mount Laser System is designed to work with stabilizer diameters from 1/2 to 1 inch. The 2 clamps marked number 1 fit from 1/2 to 3/4 inch diameters and the 2 clamps marked 3 fit from 3/4 to 1 inch diameters (Refer to Figure 2).

- 1) Select clamps for your stabilizer's diameter.
- 2) Slide nylon bushing over the back of the laser, Refer to Figure 2 (NOTE: This will require removing the end cap and then replacing.)

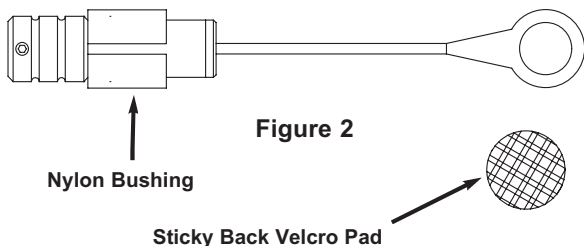
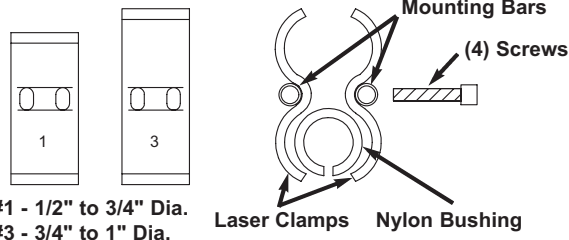


Figure 2

Nylon Bushing

Sticky Back Velcro Pad



#1 - 1/2" to 3/4" Dia.
#3 - 3/4" to 1" Dia.

Mounting Bars
(4) Screws
Laser Clamps Nylon Bushing

Figure 3

3) Place clamps around the laser and bushing. (NOTE: Always place the laser with bushing inside the numbered end of the clamps as shown in Figure 3).

4) Place the other end of the clamps around the stabilizer and secure in place using the 2 mounting bars and (proper length) screws supplied.

5) Attach the remote pressure switch in position by placing the sticky backed round velcro piece on your bow's riser in front of the grip area and then attach switch to it. (Refer to Figure 1)

"SIGHTING-IN" THE LASER

If you are using sights on your bow that have already been set, adjust the laser dot using the windage and elevation adjustments until the dot corresponds to your sights at a selected distance. Fine adjustments can be made by adjusting the laser accordingly to arrow impact.

BATTERY REPLACEMENT

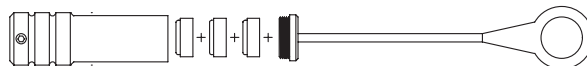


Figure 4

Expected Battery Life:

BLS-0650-140 & BLS-0635-140 approximately 1.5 hours continuous.

This amount of operating time when used in short bursts will last for months 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, etc. When replacing the batteries, unscrew the end cap/cord switch from the main laser body, remove old batteries and replace with new. Note: positive side of batteries go toward the end cap. (Refer to Figure 4)

WARRANTY

The Bow Stabilizer Mount Laser System 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.LaserLyteSights.com or call us at (928) 649-3201.



A Division of P&L Industries

101 Airpark Road - Cottonwood, AZ 86326
Phone 928-649-3201 - Fax 928-649-3970