LASER SPECIFICATIONS

Light Intensity: Class III Laser Product
Batteries: Two (2) 1/3 N Cell or DL1/3N or 2L76
Activation: Via Safety Switch, unit vibrates when laser sight is activated.

Regulations: Complies with 21CFR 1040.10 & 1040.11 and IEC 60825.

BOLAWRAP 100 LASER USAGE

1. The BolaWrap 100 Line Laser is a built-in targeting device.
2. Laser is automatically activated by turning the device safety off, or into firing mode.
3. The BolaWrap 100 will vibrate while the Laser is activated.
4. Laser will automatically turn off when the device safety is switched back on.
GENERAL LASER SAFETY RULES

REMEMBER: When used properly, laser pointers are very safe to use.

1. Do not intentionally stare into the laser beam.
2. Always avoid aiming the beam directly into someone's face.
3. Avoid aiming the laser into a reflective surface, such as a mirror, flat screen TV, or chrome surface.
4. Never point the laser at any aircraft or operator of an aircraft.
5. Never point the laser at a moving vehicle or operator of a moving vehicle.

BATTERY GUIDELINES AND REPLACEMENT

The Laser will begin to flash when the battery is low. Keep battery compartment free of dirt or other contaminants. Debris inside the battery compartment may affect light operation and performance.

To replace batteries:

1. Ensure the device is unloaded.
2. Double check there is no cartridge in the device.
3. Using the provided tool (Fig. A), remove the battery door retaining screw (Fig. B).
4. Remove the battery compartment door.
5. Remove both batteries.
6. Place new batteries in the compartment with both batteries Positive (+) side up.
7. Replace the battery compartment door.
8. Reinstall the battery door retaining screw using the tool provided.
9. Test Laser for proper function by turning the Safety Switch off and on.

FIG. B
screw size: M2X4

FIG. A
tool size .05" x 40