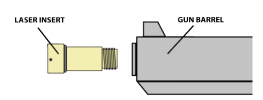


# **DVORAK PISTOL LASER INSERT**

P/N: SV-DVLI-01

# INSERTING DVORAK PISTOL LASER INSERT INTO DVORAK CONVERSION KIT

- 1) Convert weapon as per instructions with dedicated Dvorak conversion kit.
- 2) Thread Dvorak Laser Insert into front of Dvorak converted barrel.
- 3) Hand tighten Dvorak Laser Insert until snug in barrel.



**Note:** Be sure to periodically check and tighten throughout the training day as the laser insert may loosen over time due to vibration.

#### **OPERATING DVORAK PISTOL LASER INSERT**

There is no ON/OFF switch, the laser will activate through vibration with both dry fire and blank fire with each pull of the trigger. To test if functioning properly, place StressVest<sup>®</sup> in vibrate mode and dry fire.

### SIGHTING DVORAK PISTOL LASER INSERT



**Basic StressVest**<sup>®</sup> **Sighting Panel** (included with StressVest<sup>®</sup>). Refer to sighting panel instructions included for each method.



A-Laser Insert B-Hex Key

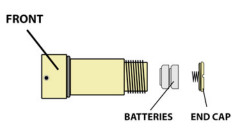
#### To Adjust Laser

- 1) Using the supplied Hex Key(B), loosen the set screw on the side you would like the laser to move to.
- 2) Tighten the set screw opposite the one that was loosened. To adjust windage for example; if you would like the laser to move to the right, loosen the set screw on the right and tighten the set screw on the left.
- 3) Continue this process until properly sighted.

**Note:** DO NOT over tighten set screw as this can lead to stripping the set screw. Always loosen and tighten the opposite screws the same amount.

# REPLACING BATTERIES

- 1) Using a dime (or flat blade screwdriver) unscrew End Cap.
- 2) Remove old batteries and discard.
- 3) Insert two new #377 batteries, negative side first.
- 4) Place a little Teflon (PTFE) tape over threads of battery cap to prevent loosening over time.
- 5) Thread End Cap back on and tighten with a dime (or flat blade screwdriver) snugly.



**Note:** Always ensure that the battery cap is tight. This is very important or end cap will loosen over time and laser may fail to activate.

Note: Batteries should last approximately 7,500 shots so you will rarely need to replace.

# **TROUBLESHOOTING**

If laser fails to activate try the following:

- 1) Check to ensure the back battery cap is tight.
- 2) Replace the batteries.
- 3) If the laser still does not function, please contact StressVest®.

# StressVest® Lasers are Eye Safe



THIS PRODUCT COMPLIES WITH US FDA CDRH 21CFR SUBCHAPTER J PARTS 1040.10 AND 1040.11

Caution – Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Note: You can test the laser with a StressVest® on vibrate by simply tapping the laser insert with a metal object.