

FIREARM PREPARATION

SIRT Dedicated Training Weapons

No preparation required but you will need the adjustment wrench provided for adjusting the laser that came with it.

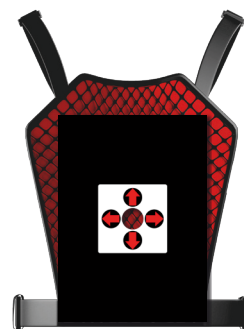


VEST PREPARATION

1. Ensure Stressvest® is turned on and functioning.
2. Place StressX™ PRO Belt in vibration mode.



3. Secure sighting card to front of vest.
4. Place vest receiver over chair or on table and secure StressX™ Belt on your waste. With each hit, you will feel a vibration.

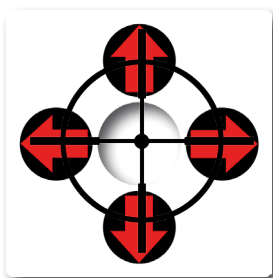


SIGHTING THE LASER

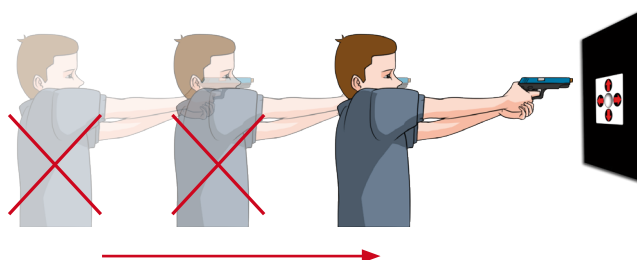
1. Stand approximately five feet from target.



2. Aim at the hole in the center and shoot.

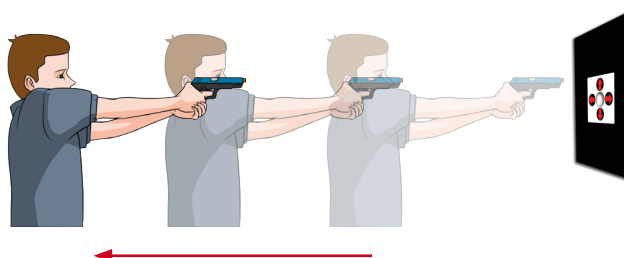


3. If the Stressvest® does not activate, move forward and shoot until it does.

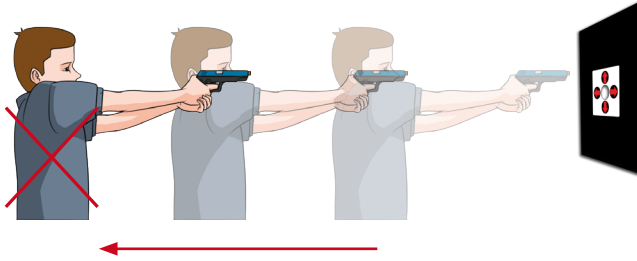


("X" indicates no hit)

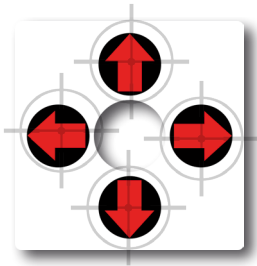
4. Once it activates with each shot at the center hole, take a step back and shoot at hole again.



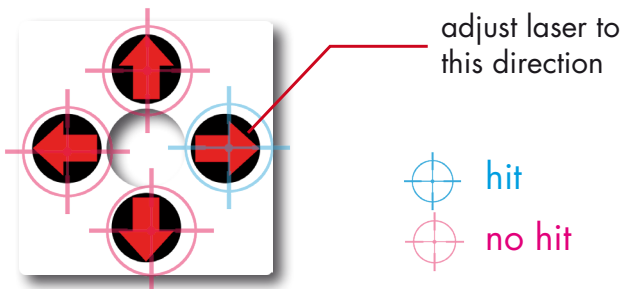
5. Keep moving back one step at a time until Stressvest® does not activate.



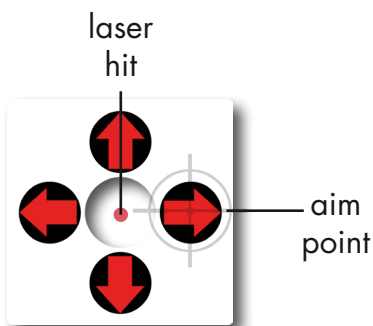
6. Once it does not activate, aim at each of the arrows around the hole and shoot.



7. Once the Stressvest® activates, adjust the laser in the direction of the arrow you are aiming at.

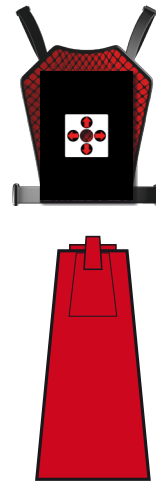


Note : What is happening?

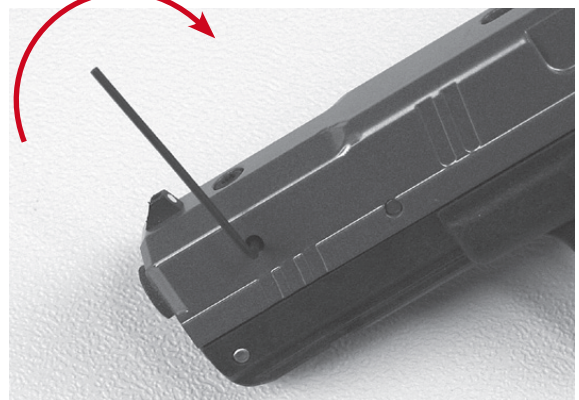


Laser is hitting left of your aim point.
Therefore, you need to adjust the laser to the right.

8. All adjustments are made from the perspective of looking down the sights of your weapon.



9. **Adjusting Vertical:** Identify the top setscrew just behind the front sight. To raise the laser pulse, turn screw the setscrew down (clockwise). To move the laser pulse down, unscrew the set screw (turn it counter clockwise).
10. **Adjusting Windage (Horizontal):** Identify the setscrew on the right-hand side of the slide in the upper front portion of the SIRT. Turn the setscrew clockwise to move the laser pulse to the right. To move the laser pulse to the left, turn the setscrew counterclockwise.



In this case, using the wrench provided, turn the setscrew **clockwise** by half a turn, to adjust the laser to the **right**.

11. Continue this process until the weapon is sighted to your desired distance.