

## ORACLE BOWSIGHT TROUBLESHOOTING GUIDE

ISSUE	POSSIBLE SOLUTION
The range displayed is incorrect	<ul><li>Likely the laser is hitting a target other than the one you are aiming at.</li><li>1. Make sure the mechanical sight adjustment windage and elevation locks are tight. Retry.</li></ul>
	2. Make sure the Laser Adjustment Lock Screws are tighten with the included torque wrench. Retry.
	3. Insert the visible red laser pointer into the laser and recalibrate the laser to your point of aim at 20 yards or more. Verify the visible laser alignment with your point of aim at as far a distance as you can. Low light conditions and/or the use of the reflective laser alignment target allow much further visibility of the visible red laser. Retry.
	4. If the included rear sight has not been installed and you are still having trouble getting correct laser readings, install and sight-in the rear sight now. After sight-ing in the rear sight, re-verify the visible laser alignment again. The rear sight will aid you in consistantly pointing the bowsight in the same direction as your point of aim.
Dots are too bright	When in shooting mode, simply press the down triangle button and watch the dots become dimmer. When in Trajectory Calibrating mode, the brightness cannot be adjusted until you exit this mode and enter the shooting mode. It is wise to adjust the dot brightness to the lighting conditions before entering the Trajectory Calibration mode.
Dots are too dim	When in shooting mode, simply press the up triangle button and watch the dots become brighter. When in Trajectory Calibrating mode, the brightness cannot be adjusted until you exit this mode and enter the shooting mode. It is wise to adjust the dot brightness to the lighting conditions before entering the Trajectory Calibration mode.
Ranging and Aiming Dots seem to be blinking	When the sight is set to the lowest possible brightness settings AND there is still a lot of ambient light, the dots can be seen blinking when moving the bow rapidly. You will notice that you cannot see the dots blinking if you are at full draw and aiming steadily. Also, the darker it gets the less you will be able to notice any blinking. This blinking condition is normal and allows the sight to be used in near total dark- ness without being so bright as to obscure your target.
Display reads dSt. Also top and bottom Dots on.	During Trajectory Calibration, this error code means the most recent distance mea- sured is either too close or too far. Too close means the most recent distance ranged is less than 10 yards from your prior calibrated yardage. In this case simply get further away from your target. You may have also inadvertently pressed the activa- tion button while holding the bow facing the ground or the sky. Simply range your intended target again that is at least 10 yards from your prior saved and calibrated yardage.
Bottom four Dots are lit	This indicated that the distance ranged is further than the sight is cabable of pro- ducing an aiming solution within the two inch aiming ring for the selected trajectory calibration. Range a closer target.
Top Dot is blinking	This indicates a low battery state. At this point you have only a few ranges left be- fore the sight will automatically display several dots all representing 10 yards further than the previous dot. Replace the battery.
There is not enough adjustment to get the visible laser to align with my point of aim	There is considerable adjustment capability of the visible laser. If there is not enough adjustment it is likely that the alignment of the arrow to the bow is poor. Check for proper launcher alignment both horizontally and vertically, and proper nock point such that the arrow is perpendicular to the bowstring.