

# BOWTECH®

## LASER REFERENCE CHART



Bowtech bows equipped with the OverDrive Binary Cam System have the unique ability to be fine-tuned to the shooter, unlike any bows on the market today. Here is a quick guide on the easy steps to know if your cams are set in the proper position.



**Fig. 1** - Use the power side (side with the module) for laser adjustments.

Install laser aligning tool on the power side of the cam (see Fig. 1) with the laser groove down. Be sure tool is not sitting on any raised areas (see Fig. 2) and the larger portion of the tool is hanging over the edge of the cam (see Fig. 3).

To aid in proper initial set-up, refer to the images on the following page for proper laser/cam alignment for bows featuring the OverDrive Binary Cam System. These measurements should be performed equally on both top and bottom cams for proper performance.



**Fig. 2** - DO NOT sit the laser tool on any raised area of the cam.

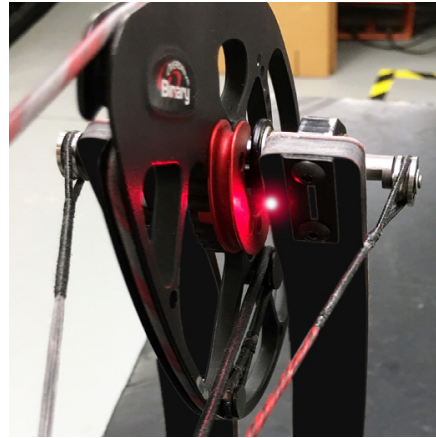


**Fig. 3** - DO hang the larger portion of the laser tool off the edge of the cam.

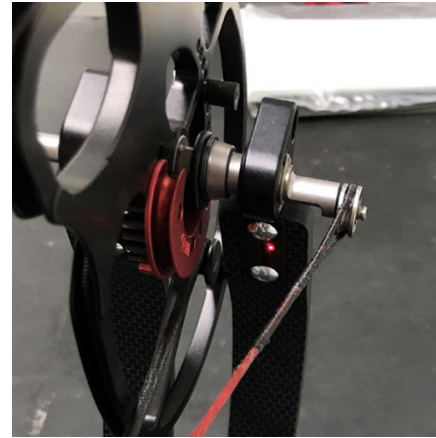
# LASER REFERENCE CHART



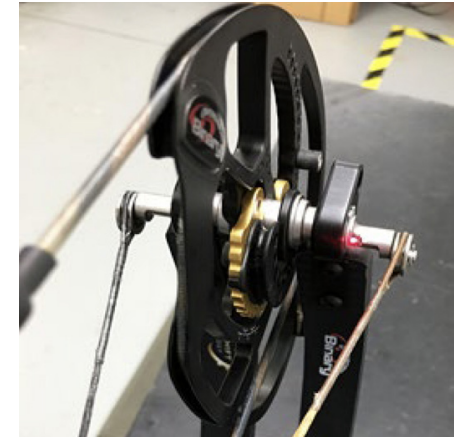
D-340, D-350, Specialist, Carbon OverDrive,  
Eva Shockey Signature Series



Invasion



RPM 360



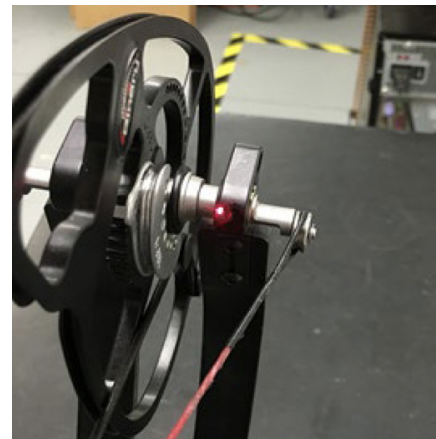
Prodigy, Boss



Fanatic, Fanatic 2.0, Fanatic 3.0



BT-X, BT-Mag, BT-Mag X



Reign 6, Reign 7, Experience, Insanity CPX,  
Insanity CPXL



Realm, Realm X