

Additional Adjustments (See diagram 4)

Most bows, if tuned properly, will shoot accurately after Initial Calibration. If arrow hits low or high, shooting at the 25 yard distance, additional adjustments can be made by slightly repositioning the sight pin and pivot block.

A. If arrow hits low on target: Loosen sight pin set screw at pivot block and move sight pin **out** 1 to 2 turns, extending the length of the sight pin in the pivot block. Secure set screw (lightly tighten, as over tightening can damage pivot block).

B. If arrow hits high on target: Loosen sight pin set screw at pivot block and move sight pin **in** 1 to 2 turns. Secure set screw (lightly tighten, as over tightening can damage pivot block).

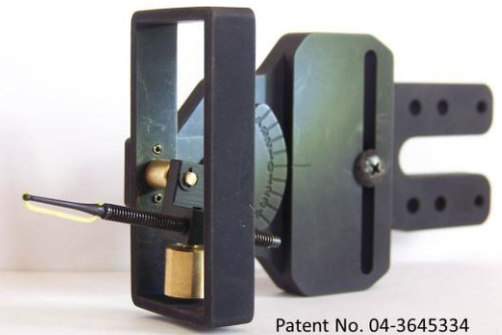
After above adjustment is made, recheck 15 - 18 yard shot (step 1).

When the calibration of your Tru-Shot Bow Sight™ is complete, all ground level shooting should be done with the "INDEX CAM" in the "0" (zero) position. See also tree stand and elevated shooting.

Tree Stand and Elevated Shooting

- The "INDEX CAM" on your Tru-Shot Bow Sight™ has calibrated numbered positions that allow you to shoot accurately from "ground level" when the "INDEX CAM" is in the "0" (zero position) or from a tree stand or elevated position by placing the "INDEX CAM" in either positions 1-4, depending on the height above ground that you are shooting from. (See diagram 3)
- Each "INDEX CAM" position 1-4 is designed to allow seven to eight feet of height above ground shooting. Example: If hunting from a tree stand or elevated position of 15-16 feet above ground, place the "INDEX CAM" in the "2" position, allowing the sight pin position to be lowered. If hunting from a position of 20 feet above ground, place "INDEX CAM" in the "3" position.
- We recommend that you shoot practice arrows from you elevated position to ensure proper accuracy. The "INDEX CAM" can be set according to the height you are shooting from. Make sure to move the "INDEX CAM" back to "0" (zero) position when hunting from the ground.

Apik Enterprise LTD



Home of the Tru-Shot
Bow Sight™

Instruction Manual

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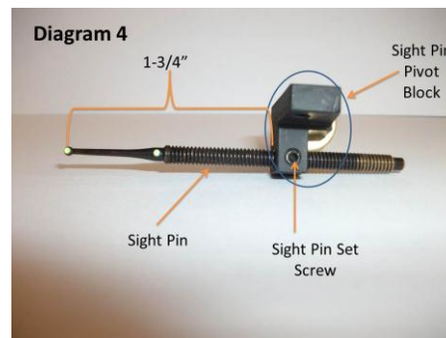
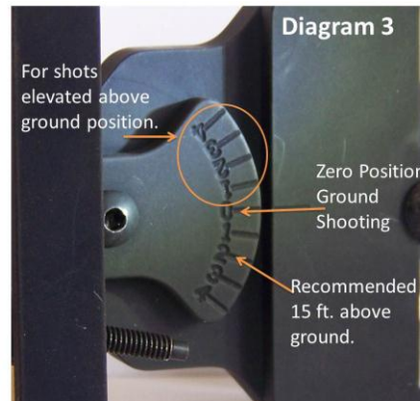
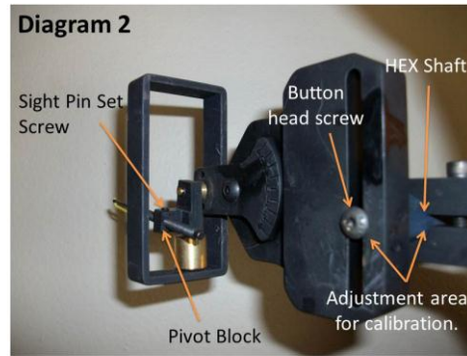
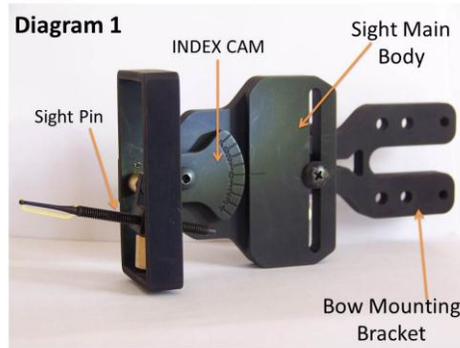
Congratulations!

Your Tru-Shot Bow Sight™ is designed and built for the serious hunter. It will perform and serve you well and add success and enjoyment to your hunting experience. At Apik Enterprise, we believe that you as a sportsman deserve quality and dependability in the products that you purchase and use. Your True Shot Bow Sight™ is designed and built to this endeavor. It is our goal to help you experience many enjoyable hours in the field with lots of success.

Before calibrating your True-Shot Bow Sight™, make sure that your Bow is properly tuned and that you are using the proper arrows for your bow (length, stiffness and weight). Bows that are not tuned properly and arrows that are not matched for your Bow (too long, too heavy or too light) will not fly correctly.

Pre-Calibration Assembly

Install the “Hex Cross Shaft” installed on the “Bow Mounting Bracket” to the “Sight Main Body” and secure with Button Head Screw provided. (See diagram2). The Sight Pin length has been pre-set in the “Pivot Block” at 1-3/4 inch from end of pivot block. (See diagram 4). Initial calibration should be done with Sight Pin in this position.



Calibration

Make sure the “INDEX CAM” is set at “0” (zero) position; see diagram 3. Initial calibration should be done at “ground level”.

1. Shooting from 15 - 18 yards away from target make adjustments of main body; up or down, left or right, until “arrow shot placement” is accurate on target. (see diagram 2) Make sure you get consistent arrow placement on target.

2. After step one is complete, move to a distance 25 yards away from the target and shoot without making further adjustments. Make sure you get consistent arrow placement on target. Most bows will shoot accurately and not require any further adjustments.

Note: If additional adjustments are needed see “Additional Adjustments”.

INDEX CAM Position Chart

Shooting Height (Estimation)	INDEX CAM Position (Recommended)
Below 7 ft.	0
7 ft. to 12 ft.	1
12 ft. to 18 ft.	2
18 ft. to 24 ft.	3
Above 24 ft.	4