

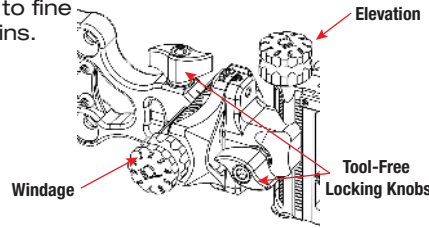


INSTRUCTIONS



Sight In Fixed Pins

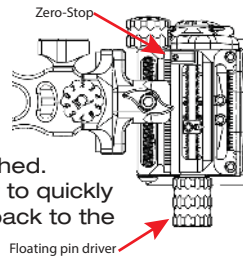
Use the tool free windage and elevation knobs to fine tune pins.



Step 3: Zero-Stop Adjustment

**Make sure fixed pins are set before starting step 3*

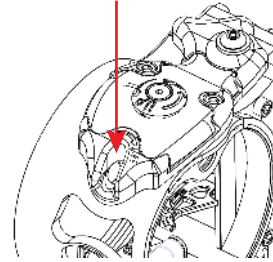
Sight in the bottom movable pin to desired yardage. We recommend 40 yards. To adjust the movable pin turn the green knob located at the bottom of the sight. Slide the zero-stop into position against the pin by loosening the zero-stop set screw, and tightening it when the correct position has been reached. This allows the shooter to quickly adjust the floating pin back to the 40 yard mark.



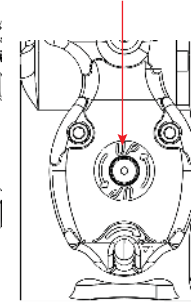
Retina Lock™ Adjustment

a) If you see the green Retina Lock™, adjust the green Retina Lock™ until the black dot is centered within the green Retina Lock™ using the micro adjustments located on the top and side of sight. Remember you are adjusting the green Retina Lock™ to fit your form/anchor point. Repeat this step until the black dot is centered in the green Retina Lock™ – at your form/anchor point.

Left & Right



Up & Down

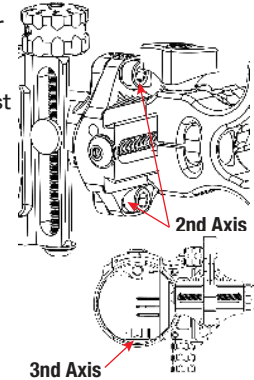


center the black dot in the green Retina Lock™ at your form/anchor point. Repeat process as needed. Once your black dot is centered in the green Retina Lock™ AT YOUR FORM/ANCHOR POINT you can now sight your pin in at other distances and make your distance marks.

Additional Features:

2nd and 3rd Axis Adjustments

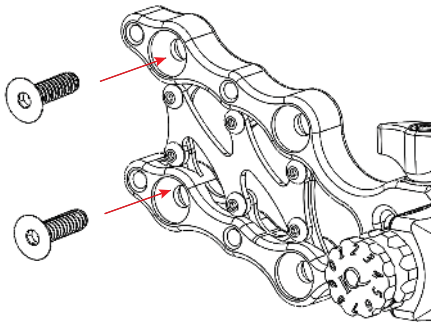
Sight leveling adjustments allows you to level your sight according to your shooting style. To adjust, loosen screws and adjust to your desired position. Tighten screws.



Set up instructions:

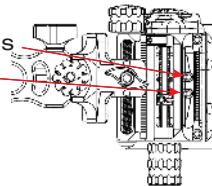
Step 1: Mounting Sight To Bow

Mount the sight onto your bow with the bow mounting screws provided.



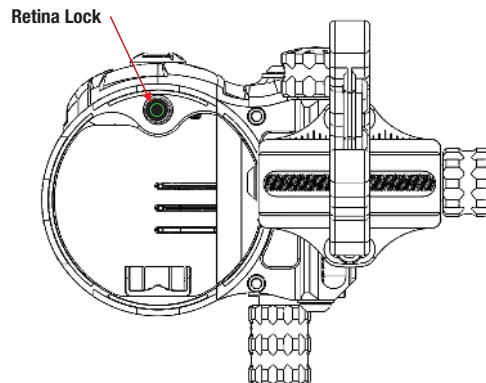
Step 2: Sight In Fixed Pins

Sight in the top 2 fixed pins to desired yardage. We recommend 20 yards and 30 yards.



Step 4: Retina Lock™ Adjustment

Once your top pin is accurately sighted in – it's time to adjust your Retina Lock™. Draw your bow using the same form/anchor point used to set your top pin and look for the green Retina Lock™.

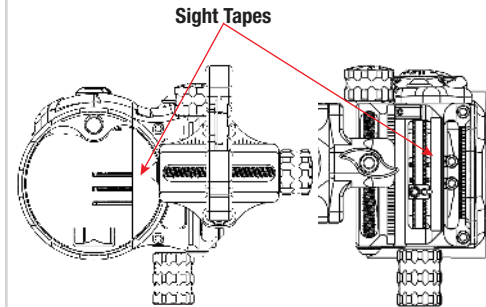


b) If you don't see the green Retina Lock™ at your form/anchor point you will need to move your anchor point up or down and possibly left or right until you find the green Retina Lock™. Once you've determined the direction of the green Retina Lock™, use the micro adjustments located on the top and side of sight to adjust the green Retina Lock™ to fit your form/anchor point. The micro adjustment on the top of the sight is to move the green Retina Lock™ up and down and the micro adjustment on the side of sight is to move the green Retina Lock™ left and right – REMEMBER YOU ARE MOVING THE GREEN Retina Lock™. Repeat this step until the black dot is centered in the green Retina Lock™ – at your form/anchor point.

HOW TO ADJUST:

If the green Retina Lock™ is high and to the right, you will need to move the adjustment low and to the left to try and

The IQ PRO HUNTER comes with two markable sight tapes. One sight tape is located on the side of the sight, and the other is located inside the bezel allowing the shooter to check his/her yardage as they are shooting.



For a quick video on how to set up your IQ PRO HUNTER Bowsight™

please visit:

iqbowsights.com

Dual Position Mount

Giving you the ability to mount your sight to your shooting style.

Tool-Free Locking Knobs

Lock or unlock windage and elevation positions in place without the use of any tools.

Sight Light Port

Threaded port accepts sight light. (Sold Separately)

Micro Adjust Knobs

Allowing quick and simple adjustment of the elevation and windage to precise positions using the adjustment markings.

Revolutionary Retina Lock Alignment Technology™

Provides instant feedback that will identify even the slightest torque or anchor point change.

Zero Stop

Allowing for quick adjustment back to specified yardage.

Dual Sight Tapes

Allows you to mark distance to your preference.

High Pitch Driver Pin Adjust

Quick adjust screw, moves the pin .400" each turn.

Parts Included:

