

ROCK SOLID DEPENDABILITY

ROCK SOLID FEATURES



Mounting

Mount the sight to the bow in one of two positions with the bow mounting screws provided.

Sighting In (20 yards recommended)

Set the top pin in the preferred position in the bezel (using the hex key provided). Next, unlock the Tool Free Locking Knobs, allowing the Micro Adjust Windage and Elevation Dials to rotate. Rotate the Micro Adjust Windage and Elevation Dials to precisely tune pin placement. Once pins are in the desired location, lock the Tool Free Locking Knobs.

* Move pins in the same direction of desired arrow placement
i.e. If missing left, adjust pins left. If missing low, move pins down

Micro Adjust Windage and Elevation Dials

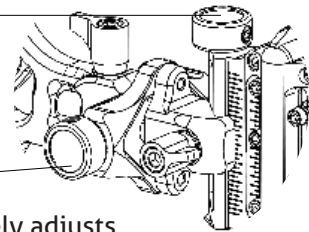
The Micro Adjust Windage and Elevation Dials allow the shooter to make small, consistent, and accurate adjustments as needed. They are also useful tools for precision sight in.

Elevation Dial

The laser etched Elevation Dial precisely adjusts the pins up and down. (clockwise moves pins down, counter clockwise moves pins up)

Windage Dial

The laser etched Windage Dial precisely adjusts the pins left and right. (clockwise moves pins left, counter clockwise moves pins right)



2nd and 3rd Axis Adjustments

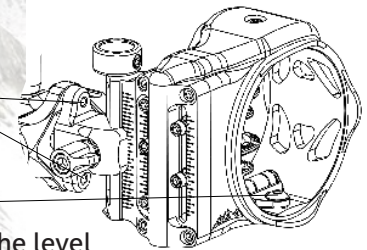
Designed to further accommodate shooters sight alignment preferences.

2nd Axis Adjustment

Loosen/Tighten screws to adjust the 2nd axis of the sight.

3rd Axis Adjustment

Loosen/Tighten screw and pivot the level to adjust the 3rd axis of the sight.



Built in light adapter

Use light adapter port to mount an optional light for use in low light situations. Designed to only illuminate the pins, keeping the target sharp in the shooters eye.

AL ALUMINUM BUILT

ROCK SOLID FEATURES

1. Multi-Position Mount/Quiver Holes
2. Tool Free Micro-Adjust Windage and Elevation Knobs
* Laser Etched Windage and Elevation Markers
3. Tool Free Locking Knobs
4. 2nd and 3rd Axis Adjustable
5. Pin Adjustment
6. Fully Contained Fibers
7. Built-In Light Adapter

1. Mount Holes

2. Elevation
Windage

Quiver Holes

6.

5.

3.

7.

4. 2nd Axis
3rd Axis

AL

ALUMINUM BUILT

