

This view shows the Anchor Sight installed below the sight pin(s). A good setup is when the sight pin(s) appear on top of the Anchor Sight with a ½ inch gap between the bottom pin and the Anchor Sight, when viewed from full draw.

The Anchor Sight can also be placed above the sight pin(s) with a ½ inch gap between the top pin and the Anchor Sight, when viewed from full draw, depending upon personal preference and/or bow setup.

The Anchor Sight may be installed for right or left handed shooters.

Circle on lens
(Red).

Background Display
(Black).

Micro adjustment screws move the lens horizontally (right/left) and vertically (up/down) for precise anchor point adjustment (Horizontal Micro adjustment gap shown).

The Micro adjustment screws are factory set so that the Micro adjustment gap is parallel.

This view shows how small the Background display actually is. The dot in the center of the display will magnify into and fill the circle on the lens.

This demonstrates the power or sensitivity to bow movement that will be seen.

The first dash under the dot will appear as a solid line from the outer edge of the circle to the outer edge of the lens viewing area.

The space between the dot and first dash will be mostly hidden by the red circle portion of the lens.

Range changes can be made by just a small movement of the anchor point.

If positioned so that the first dash is in the center of the circle, the dot would be on top of the circle and this small movement in the anchor point (eye position) will move an average arrow's impact to be dead on at a 40 yard range with the sight pin sighted in at 20 yards.

