



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 you will see.

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 portion of the lens.

You can see how small a movement of your anchor point is needed to make a range change.

If you put the first dash in the center of the circle the dot would be on top of the circle and this small movement in your anchor point or (eye position) will move your arrow out to approximately a 40 yard range if sighted in at 20 yards.

Note: this view shows the Anchor Sight above the Front Sight Pin. Most people position the Anchor Sight below the Front Sight Pin by moving the sight down. A good set up is when you can see your front sight pin over the Anchor Sight with a 1/2 " gap at full draw.

The mock pin above the sight in this view shows what a below mount would look like.