

NOTE; There are extra long screws included for mounting the frame to the bow. There are three washers (vs. two with the ABS) included with the aluminum sight. The extra washer goes on the screw going through the frame slot and positions between the screw head and the frame.

Read the instructions and get familiar with names and function of each part.

The key to a problem free sight is to make the sight align to your anchor point as closely as possible when grossing in the sight **without** using the Micro adjustment screws. After installing the frame under your existing front sight frame, move your front sight out 1/8 inch out to compensate for the frame thickness. Find a natural anchor point which feels **torque free**, using the arrow and release you normally use. Determine where you want to place the Anchor Sight on the frames 6 possible positions... ½ to 1 inch above or below your 20-yard pin is usually preferred when viewed from full draw. Snug the sight onto the frame so that you can rotate the Sight up and down for gross adjustment. **Remember to always install the two brass washers between the frame and Anchor sight on both the Aluminum and ABS Anchor Sights.**

Draw your bow and sight your 20-yard pin on an object as though you were going to make a shot, then glance down at the Anchor sight. Rotate the **Anchor** sight on the frame until the dot or horizontal dashed line is on or within the red circle on the lens. You may tap on the Anchor sight when small adjustments are necessary. It is helpful to have someone help at this point. They can tap the Anchor Sight as you sight onto an object while glancing back and forth from your 20 yard pin (on target) and the Anchor Sight. It can be a little tricky, especially tightening the sight on the frame without moving the horizontal line off the red circle. Squeeze the sight on the frame and alternate tightening the screws a little at a time. Align the dot left or right by using the Horizontal Micro screw. **DON'T MISTAKE THE MICRO SCREW'S (flat head) WITH THE HOLD DOWN SCREW ON TOP WHICH YOU DO NOT USE.** The Micro screw on the side will move the lens over the dot. When you have finished and feel your anchor point is right, you can start shooting arrows. Start at 5-10 yards and move your front sight (following the arrow as you normally would) The Micro adjustment **slots** should be near their original parallel position when finished.

The set-screw for locking down the Sight Tube need only be turned 1/4 turn after making initial contact with the Sight Tube. The vertical line of the (cross) as it appears on the lens, should be aligned parallel with your bowstring after you have set the sensitivity (dot filling inside of circle). If you have any problems setting up give me a call 218 563 2800 or email archeryinnovations@gvtel.com... Installation and sight-in should take less than an hour.