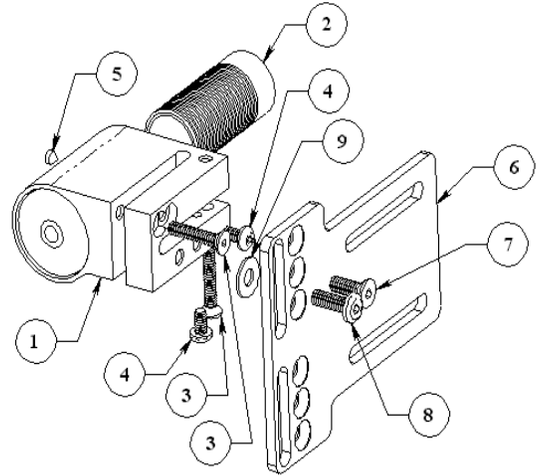


INSTRUCTIONS...READ AND UNDERSTAND BEFORE INSTALLING.

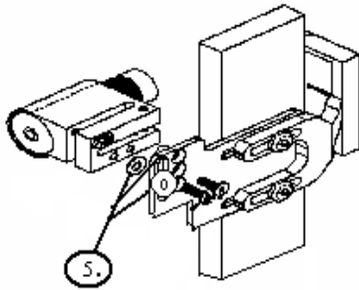
- Item: 1... Lens Housing/Micro Movement Block.
- Item: 2... Sight Tube.
- Item: 3... Vertical and Horizontal Micro Adjustment screws.
- Item: 4...Micro Adjustment hold-down screws.
- Item: 5...Sight Tube lock down setscrew.
- Item: 6...Anchor Sight mounting frame.
- Item: 7... Sight housing - Mounting Pivot screw.(Barrel head)
- Item: 8...Sight housing pivot locking screw. (Barrel head)

IMPORTANT----- The two **brass** washers are positioned **between** the brass inserts of the housing and the mounting frame... The third washer is placed outside the frame on the screw that goes through the frame **SLOT**. (New frame)



This illustration is with the newer style Frame. (Below)

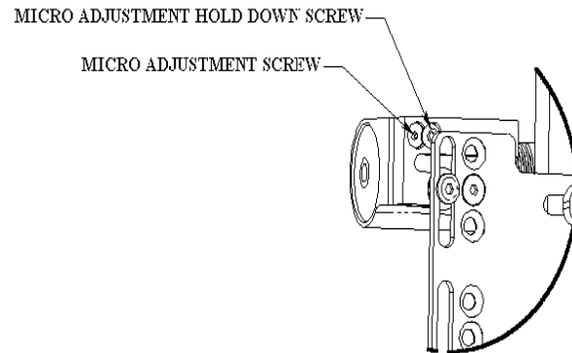
You can flip the frame over and/or turn it around. There are four possible frame positions. The Anchor Sight Housing should be close to the riser when finished... Slide the frame forward to do this. Snug the two screws so you can rotate the Anchor Sight on the frame. There are three frame holes for moving the sight up or down. You may also tilt the frame if more adjustment is needed to view your front sight pins. A space of 1/2-1 inch above top pin or below bottom pin **as viewed from full draw** is average. Fig. 5 shows the 3 washers and placement...Two between the housing and frame and one outside the frame slot.



You can now rotate the housing for gross adjustment. Draw, aim, glance at the Anchor Sight. When you get the dot as close as possible by rotating the housing, tighten the screws, starting with the Slot screw first. Tighten each screw a little at a time so you don't move the sight. Once you have the housing tight to the frame and the dot is close to the red circle (as viewed from full draw position) you can adjust the right and left dot position by using the Horizontal (side) Micro adjustment screw. You don't want the Micro adjustment slots to be closed more than half the original slot gap. Contact us if this is a problem. 218 563 2800

This section will complete the Sight-in phase and familiarize you with the Micro movement system.

Use the Micro screws to get your anchor point perfect. The horizontal Micro Adjustment Screw moves the lens left to right. The vertical Micro adjustment screw will bring the dot down when turned clockwise (right handed) Once you have the dot inside the circle on the lens, when at your preferred anchor point, sight arrows on target using your front sight pins as you normally do. You may make Fine adjustments of arrow placement using the Anchor Sight. At 20 Yds a 1/2 clockwise turn of the horizontal screw will move the arrow 4-5 inches to the right (clockwise right). This will bring you anchor point in closer to your face. Turning the vertical Micro screw clockwise moves the arrow up (clockwise up). This will change your anchor point to a slightly lower position. If you add something like a pair of gloves you may find your anchor point is to close or tight to your face. Simply adjust the Side Micro counter clockwise until comfortable re-sight your front pin so you are back on target.



IMPORTANT... The Micro Adjustment Hold Down screws (SHOWN JUST ABOVE AND RIGHT) should never be tightened, they are there to apply a slight friction on the head of the Micro screw and are designed not to loosen. If they ever do come lose, just snug them up or back them out a little if the Micro screw turns to hard. The best way to recalibrate the tension is to turn the micro screw so that the gap is parallel (in neutral position). In this position the Micro Screw will have the least resistance to turning and at this point there should be just a little tension. If there is no tension adjust the Hold down Screw accordingly. **ALWAYS BE SURE ALLEN WRENCH IS FULLY ENGAGED IN ANY SCREW BEFORE TURNING.**