

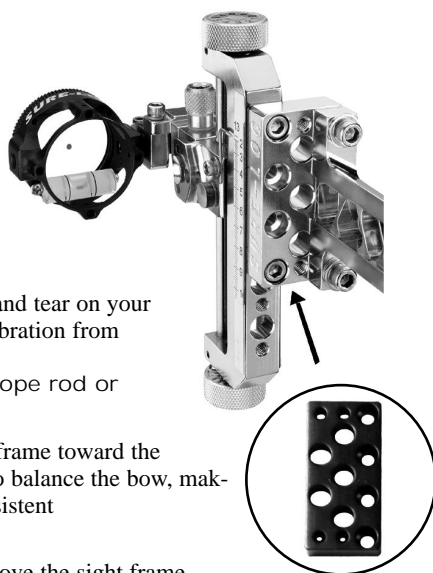
INSTALLATION & ADJUSTMENT INSTRUCTIONS

FOR SURE-LOC® SIGHTS AND ACCESSORIES

OFFSET BRACKET

The offset bracket was designed to minimize shock to the scope and sight. This is achieved by moving the sight frame as close to the scope as possible. The benefits with proper use of the accessory are:

1. Greatly helps to minimize the wear and tear on your sight and scope due to destructive vibration from today's fast, high performance bows. (This is recommended if your scope rod or tube extends 3/8" or more.)
2. Moves the mass weight of the sight frame toward the center mass of the bow. This helps to balance the bow, making it easier to hold it in a more consistent vertical position.
3. Can be used in reverse position to move the sight frame outward to accommodate center shot placement of large diameter scopes.



Installation instructions

1. Align the counter-bored holes of the offset bracket with the chosen threaded holes on the back of the sight frame.
2. Insert the (2) #8-32 x 1/2" allen screws through the top and bottom counter-bored holes and screw them into the sight frame. The heads of the screws will be slightly below flush when firmly tightened. (Do not over-tighten.)
3. Two offset positions are possible (.3" and .6"). Insert the (2) #8-32 x 3/4" allen screws with flat washers in place through the top and bottom extension holes into the selected pair of threaded holes that give you the required offset. Adjust your sight frame to desired alignment with your bow and firmly tighten extension screws. (Do not over-tighten.)