

## Pin Sight Assembly and Arrow Rest Positioning Buck & Impala

Step 1: Attach sight bracket to handle of bow as pictured. Tighten two hex bolts securely. Insert brass sight pin receiver (piece with 2 flat sides and hole through center) through slot in sight bracket.



Step 2: Screw hex nut (black) onto sight pin receiver as shown until hand tight against bracket. This will be your means to adjust the sight pin up and down to change the elevation of your shot when sighting in the bow.



Step 3: Assemble sight pin. Screw the knurled short brass piece (with the hole through center) onto the long thin threaded brass piece (with knurled end and red pip) as pictured below.



Step 4: Thread the sight pin assembly onto the sight pin receiver as shown until the red pip is about one half inch through the receiver as shown.



Step 5: Hand tighten the knurled knob against the brass sight pin receiver to keep it in place until fine tuning.



Step 6: Apply arrow rest in position as shown below. This will provide a position for the arrow to be in a consistent placement each shot.



Step 7: The Proper arrow position should be 90 degrees from string to bow handle. Odd color plastic feather faces out to shoot.



Step 8: Fine tune the sight pin by shooting in the bow at a short distance (5 to 10 yards) and adjust the elevation (up and down) and windage (left and right). Once the bow is sighted in for the desired range securely tighten all fittings.

**Tip: If the bow is shooting high for your desired range move the red pip up to compensate. If the bow is shooting to the left or right move the red pip in the direction of the error to compensate.**

*Keep in mind that this is a directional sight with only one point of reference so precision accuracy may not be attainable, but for recreational shooting this setup will provide the basics needed to shoot with reliable accuracy at the given yardage range desired.*