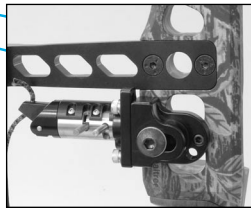


QuikTune® Sizor™

INSTALLATION INSTRUCTIONS

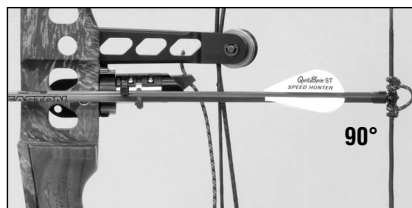
1. Mount the rest to the bow. Use the 5/16" cap screw and the smaller set screw shown. Mount the bracket so that it is completely level. When the rest is open, the arms should be as far forward as possible while still being behind the riser. Tighten both screws to secure the rest to the bow.



2. Adjust the rest for nocking point. Nock an arrow and place it on the rest. Locate the vertical adjustment screws on the mounting bracket. Adjust the rest either up or down until the center of the arrow is centered on the Berger Button or mounting hole. Tighten down the adjustment screws using the 9/64" allen wrench (included). **Please Note:** some bows require that the arrow be centered at the top of the mounting hole. Refer to your bow's instruction manual for specific tuning requirements.



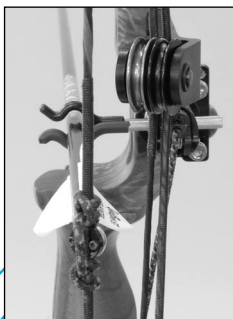
3. Set the Nocking Point. Adjust the arrow until it is square to the string and clamp your nocking point above the arrow. Some brands of bows shoot best when the nock point is set 1/8" to 3/8" above square.



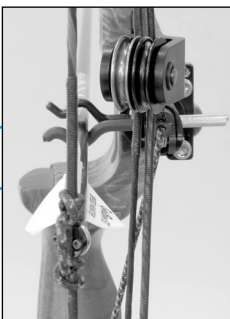
4. Adjust the rest for center shot. Loosen the horizontal adjustment screws using the 5/64" allen wrench (included) on the bottom of the rest barrel. Slide the bottom rest arm in or out until proper centershot is achieved. Then slide the top arm until it lines up with the bottom arm. Important: **DO NOT REMOVE ARMS!** When the centershot is properly aligned the arrow will be visually inline with the bow string. Tighten down the screws until snug. **DO NOT OVER TIGHTEN.**



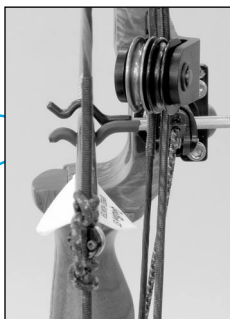
Too Far Left



Too Far Right



CORRECT



5. Attach the cord. Serve the cord into the downward moving buss cable. It should be served about 5 or 6 inches lower than the cable guard. Popular serving methods will work as long as the cord does not slip on the buss cable.
6. Setting proper cord length. Loosen the set screw with the 1/16" allen wrench (included). Pull the cord taught from the front of the hammer. Draw the bow all the way and let down. The cord should feed through the hole in the hammer. Pull the cord about 1/4" to 1/2" back through the hammer and tighten the set screw. When at full draw the hammer should be slightly pointing downward. The more the hammer points downward, the longer the arrow is guided before the rest arms open. **Please Note:** If the hammer is not past center, it will not have enough force to open the rest arms. **DO NOT OVER TIGHTEN.** Trim the excess cord, leaving 3/4" to 1" in front of the hammer. Use a controlled flame or glue to prevent the end from fraying.

