3-ARROW QUIVER MOUNTING INSTRUCTIONS

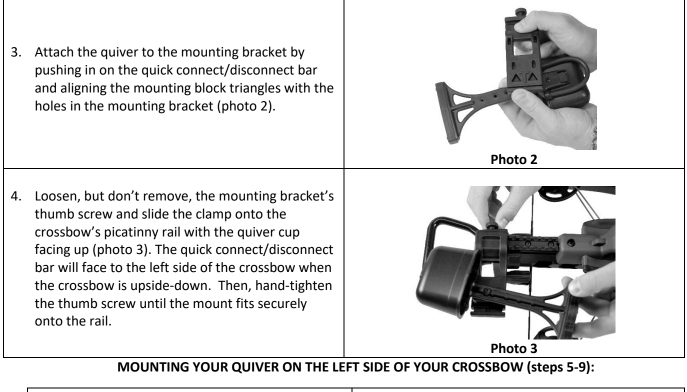
YOUR QUIVER MOUNTING KIT IS EASY TO INSTALL.

- 1. The quiver mounting kit contains the following:
 - a. 3-Arrow Quiver parts kit (photo 1):
 - (1) 3-Arrow quiver with block & screw attached Note: Pre-set for right-hand installation.
 - (1) Mounting bracket

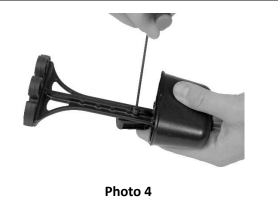


2. With your crossbow turned upside-down, determine which side you'd like to mount the quiver on. **Note:** Most right-handed shooters prefer the quiver to be mounted on the right side of the crossbow, and most left-handed shooters prefer the quiver to be mounted on the left side.

MOUNTING YOUR QUIVER ON THE RIGHT SIDE OF YOUR CROSSBOW (steps 3-4):



5. With the quiver cup facing up, use a 5/64-inch Allen wrench to remove the button head screw from the quiver's backbone and then remove the mounting block from the quiver (photo 4).



 Re-install the mounting block onto the quiver opposite of the way it was originally installed. With the quiver cup facing down, insert the mounting block pins on an angle into the quiver's backbone. The flat side of both triangles should face to the left (see photo 5).
Note: Make sure the mounting block faces opposite of the way it was originally installed.



Photo 5

 Hold the mounting block in place and turn the quiver cup right-side up. Insert the button head screw thru the center hole of the quiver's backbone that corresponds with the mounting block. Then tighten the screw with a 5/64-inch Allen wrench (photo 6).



Photo 6

8. Attach the quiver to the mounting bracket by pushing in on the quick connect/disconnect bar and aligning the mounting block triangles with the holes in the mounting bracket (photo 7).



Photo 7

9. With the mounting bracket's thumb screw loose, slide the clamp onto the crossbow's picatinny rail keeping the quiver cup facing up (photo 8). The quick connect/disconnect bar will face to the right side of the crossbow when the crossbow is upside-down. Then, handtighten the thumb screw until the mount fits securely onto the rail.

