1. Install the Posi-T Key, if riser is so equipped.

2. Install the arrow rest in this hole using the 5/16-24x ¾” screw and flat washer provided.

3. Adjust the center shot using adjustment screw “A”. Adjust the elevation by using screw “B”. Note that there are two threaded holes in each location to allow for greater adjustment.

4. 1½” below the shelf on the downward-traveling buss cable, insert the provided rope into the half-way point of the cable and pull it through leaving a little slack between the cable and the rest.

5. Starting about ¼” above the rope, make three overhand serving knots around the cable only and pull tight.

6. Tie 3 more serving knots around the cable and rope but do not cinch tight.

7. Draw the bow back to full draw. This allows the rope to pull through the cable to the proper length for initial adjustment.

8. Pull rope through the cable so that the rope is 1/8” shorter between the cable and the rest.
9. Continue the serving over the cable and rope until the serving is about an inch long.

10. Lift the rope out of the way and tie three additional serving knots around the cable only. Separate the individual line of the serving and tie an overhand knot to finish.

11. Cut the serving line and the rope leaving about ¼” and burn the ends being very careful not to damage the string or cable with the flame.

12. Draw the bow to see if the launcher lifts to its most upright position. The rest should come to its full upright position no sooner than 2” from full draw.

13. After the arrow rest is set up and the center shot is set, mount the arrow holder on the shelf, cleaning the area thoroughly with alcohol and gluing it in place with cyanoacrylate glue.

   Note: If the arrow holder has double-side tape, remove the tape and clean thoroughly with alcohol before apply glue.

   Note: A right-hand rest is shown. Left hand is opposite.