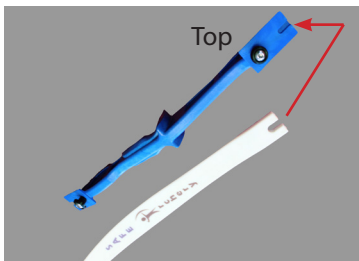
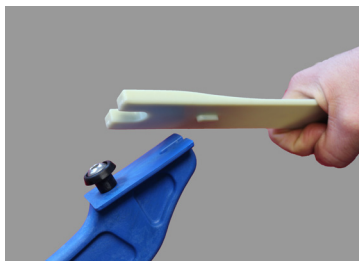


Recurve Bow Assembly

1 Begin by attaching upper (printed) limb to top of riser.



2 Align limb with slot on limb, resting the limb on the pad.



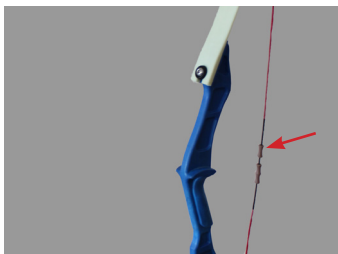
3 With riser in one hand, and limb in other hand, firmly slide limb into position. You should hear a slight click.



4 Repeat with bottom limb. The limbs should be snug. If limb is loose or too difficult to put on, use included allen wrench to make slight adjustments.



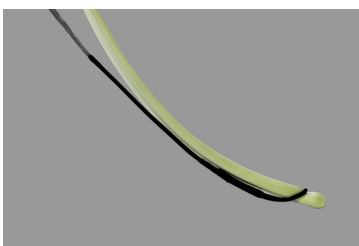
5 Lay the string so that the short part of the finger protector is toward the top of the bow.



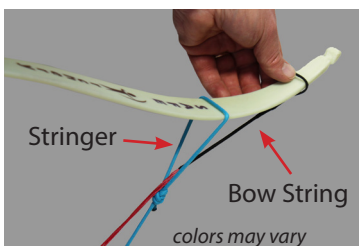
6 Place the top loop of the string loosely around the top limb and slide it down to create slack in the string.



7 Place the bottom loop of the string inside the grooves (notch) of the bottom limb tip.



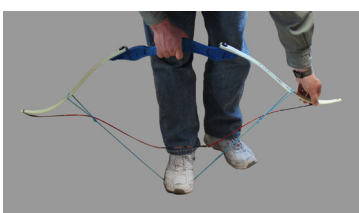
8 Slip the large loop of the bow stringer over tip of top limb.



9 Slip the small loop over tip of bottom limb. Make sure bow string passes through loop of bow stringer.



10 Hold bow by handle with strings down. Place your foot on bow stringer, pressing it to the floor. Use your opposite hand to push loop of stringer toward top limb tip.



11 Pull bow up by handle to arc limbs. Slip the top loop of the bow string into the groove (notch) of top limb.



12 Check to ensure both ends of bow string are securely in position. Lower the bow and remove stringer.

