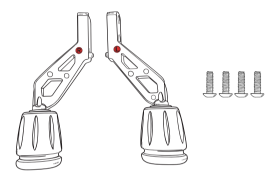


INSTALLATION INSTRUCTIONS FOR STRING STOPS

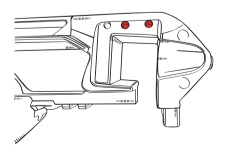
Attention:

Please install the String Stops before centering the limb set.

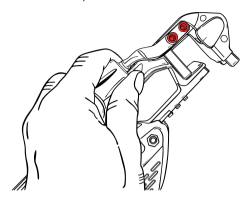
00: The String Stops come as a matched pair consisting of a left set, a right set and four retaining screws.



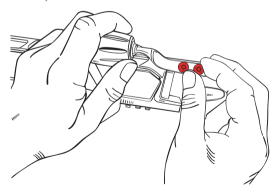
01: With the body of the crossbow laying flat on its side you will notice a set of screw holes above the limb pocket in the fore end of your crossbow. This where you will install the String Stops. The opposite side has another set of identical holes.



02: Align the String Stop with the rubber cap oriented towards the backend. Line up the holes of the String Stop with the corresponding screw holes above the limb pocket.



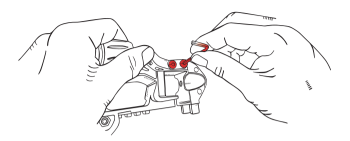
03: Attach the String Stop to the body of the crossbow using two screws (#10-24UNC 3/4").



Warning:

When the holes between the String Stops and the body are lined up correctly, there is no need for excessive power when tightening the screws. As the screws are steel and the crossbow body is aluminum over-torquing may cause the threads to be stripped out.

04: Tighten the screws down until snug with a 1/8" Allen wrench.



05: Flip the crossbow over and attach the other String Stop. You are ready to install the limb set.

06: To maintain the effectiveness of the String Stop in its function of reducing noise and vibration it is necessary to periodically check the snugness of the retaining screws. If the screws seem to vibrate loose apply a little dab of thread-locking compound and snug them down. Do not discharge your crossbow if you notice a String Stop is loose, it may damage the crossbow or cause you injury.

