TenPoint Crossbow Technologies[™]

RE-STRINGING THE RECURVE CROSSBOW

To prevent injury to yourself or others, or damage to your crossbow, read this manual along with all other operating and safety instructions included in your crossbow package before assembling, loading or using the crossbow.





...the mark of perfection^m

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RE-STRINGING THE RECURVE CROSSBOW

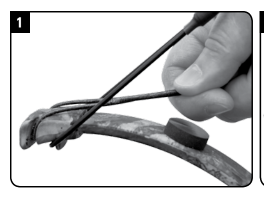
- 1. Position each loop of the crossbow re-stringer on the secondary shelf of the limb tips not in the string groove (photo 1). Apply consistent tension on both sides of the re-stringer to keep loops from slipping off.
- 2. With the crossbow safety in the SAFE (white dot) position, begin pulling the re-stringer back toward the trigger box until the re-stringer is sitting on the Dry-Fire Inhibitor [™] (DFI) (photos 2 & 3).

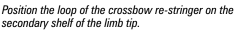
Note: Do not fully cock the crossbow with the re-stringer.

- 3. If replacing the string, remove the existing string from the limbs. If the string is already removed, skip to step 4.
- 4. Place one loop of the string into the string groove (photo 4) and twist the string in the same direction that the serving is wound so the string serving does not separate approximately 16-20 full twists.

Note: Twisting the string in the opposite direction that the serving is wound may cause serving separation, which can reduce string and/or serving life.

- 5. After twisting the string, position the second loop over the string groove on the opposite limb.
- 6. Without cocking the crossbow, pull slightly back on the re-stringer. Push the DFI pin down with the index finger (photo 5) and slowly let down the re-stringer until all of the tension is on the crossbow string.
- 7. Remove the re-stringer from the crossbow.
- 8. Measure the tiller from the base of the limb (at the edge of the limb pocket) to the string (photo 6). The tiller measurement should be approximately 4 ½-inches.
- Shoot the crossbow three to four times and re-measure the tiller. The tiller measurement should now be between 4 ³/₈-inches to 4 ¹/₂-inches. If not, repeat the steps and add or subtract the number of twists to achieve the correct measurement.

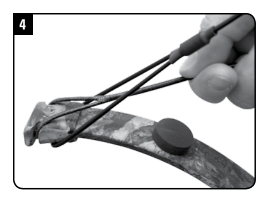






Pull the re-stringer back toward the trigger box until the re-stringer is sitting on the dry-fire inhibitor.



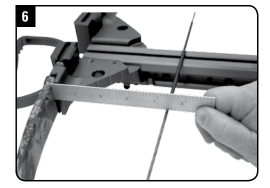


Place one loop of the string in the string groove.



Push the DFI pin down with the index finger.

Stop pulling back on the re-stringer as soon as the re-stringer is sitting on the dry-fire inhibitor **do not** fully cock the crossbow.



Measure the tiller from the base of the limb (at the edge of the limb pocket) to the underside of the string.