

## **MAINTENANCE PROCEDURES FOR ALL TENPOINT AND WICKED RIDGE CROSSBOWS**

**TenPoint and Wicked Ridge highly recommend lubricating the string and cables on all models as follows:**

\*Use a premium lubricant such as TenPoint's Premium Lubricant with Foam Applicator.

\*Use TenPoint's String Wax and Conditioner or Bohning Textite on all non-served areas of cables (including where cables cross if there is a cable saver), and the bowstring. Then, completely burnish in the wax after application.

\*Apply lubricant to cable end loops and served areas from the point of attachment at the cam, to approximately  $\frac{1}{2}$  the distance to each turnbuckle (where applicable) - approximately 3-inches. Also make sure to frequently apply lube and wax to all wear points on the cables where they contact another portion of the cable – including at, and near, the cable saver (where applicable).

\*Lubrication is required prior to shooting your crossbow for prolonged serving wear. If the servings or end loops mentioned above are dry, you are subject to premature wear and will need to replace your string and/or cables more frequently.

\*Apply lubricant to the crossbow's rail/barrel any time it looks or feels dry (except on rail-less crossbow models).

**NOTE:** If you inadvertently shoot the bowstring into the DFI (Dry-Fire-Inhibitor), closely inspect the center serving for any breaks or wear. TenPoint highly recommends changing the string on all high-performance crossbows if you shoot the bowstring into the DFI.

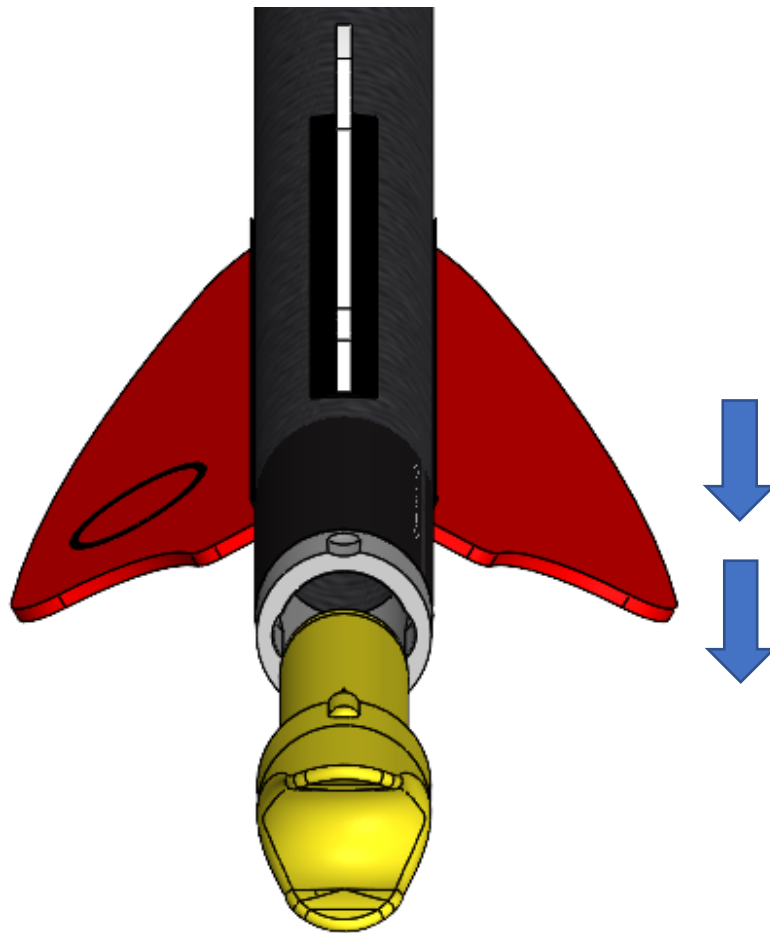
**The use of non-factory strings and/or cables on TenPoint or Wicked Ridge crossbows is not recommended and may void your warranty.**

## Alpha-Nock HP/HPX/ACU-X Snap-On Nock & Bushing Installation

To insert the new bushing, add glue (we use Point and Insert Glue or Loctite 454) to the aluminum bushing, and insert the nock/bushing assembly into the arrow while it is indexed correctly. Proper indexing is when the notch in the receiver is lined up with the odd color fletch on the arrow. Once the bushing goes in, it sets almost instantly so do it quickly.

Make sure while installing the nock into the bushing that the indexing features of both the bushing and the nock are aligned to the cock vane (see diagram below).

Once all three are aligned and the nock is started into the bushing, you can stand the arrow up and press it in up against a hard surface.



Continue to follow all the proper guidance for installing the Alpha-Nock, Alpha-Nock HPX, or ACU-X Snap-On Nock including checking your alignment of your vane in the bow; making sure the arrow is properly seated and checking your nock and shaft for damage before each shot.