

HOW TO USE KTB BELT







Tie the cover(belt) 1



Tie the cover(belt) 2



End of line fit



Put the arrows



Arrangement



Ready to tie





An arrow shaft can become damaged from impacts with hard objects or other arrows, or after being shot into a target. A damaged arrow could break upon release and injure you or a bystander.

A damaged arrow should never be fired. You must carefully inspect each arrow shaft, nock and other components before each shot to see that they have not been damaged. Before shooting, place the arrow between your thumb and fingers, and using your other hand to slowly rotate the shaft, run your fingertips along the entire arrow length, feeling and looking closely for nicks, cracks, splits, dents, or other marks that could indicate the shaft has been damaged. If your arrow is crested, inspect for impact damage on the crest surface. If damage is present, remove the crest and inspect the shaft underneath the crest. If shaft damage is present, do not shoot the arrow. Discard the shaft.







- 1. Do not dry fire your bow
- 2. Do not expose your bow to extreme heat
- 3. Inspect your bow carefully before each shooting
- 4. Children must be supervised by an adult
- 5. Always be safe
- 6. Save your sales receipt

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STRING & SHOOTING



Attach the bowstring to the top limb tip of your bow. With one hand hold the bowstring in place.



Step through your bow and rest the lower limb over your thigh while holding the loose end of the string with your free hand.



Pull the top limb forward while bending down toward the lower limb tip. Hold the limb firmly to prevent it from twisting from side to side.



Place the lower end of the bowstring over the limb tip. Check both ends for proper string positioning and step back out through the bow.



For right hand archers slide the thumb ring onto the thumb on your right hand. You will need to rotate the ring to the side to slide over your knuckle then back around to the position shown.



Find the center of the bow string.
Measure 2.5" up. At that point
wind with dental floss or thin
serving material upward approx.
1/2", two layers deep or to fit the
arrow nocks snugly (you will be
nocking your arrow on the serving
material) then tie off. These
bows require a higher than normal
nock point.



Nock your arrow on the string with the arrow on the right side of the bow. Next wrap your thumb around the bowstring directly under the arrow. Your index finger should hold your thumb and also press against the arrow shaft to help keep it pressed against the bow.



Extend your bow arm and raise it above the target. Draw the bow string to a similar anchor position shown above. To release the string simply open and relax your thumb and index finger while continuing to hold tension.

KTB Draw Weight

The draw weight marked on the limbs is measured at a 31" standard of Korean Traditional Archery Association.

NOMAD Bow Length	44"	48"	50"	53"
Max Draw Length	30"	31"	32"	33"

KTB Brace height Range: 5.5-6"(14-15cm)



HOW TO USE THUMB RING



For right hand archers: With the ring side down and paddle side up, slide the thumb ring onto your thumb and past your knuckle. Point the paddle portion toward your index finger to move it past the knuckle.



Once past the knuckle you will rotate it 90 degrees over the pad of your thumb. At this angle the thumb ring should be too tight to pull over the knuckle.



If too loose the thumb ring may be pulled off your thumb when shot. For safe and proper fit the thumb ring should not be able to be removed unless it is pointed to the side.



Nock the arrow on the bowstring and position the arrow shaft on the right side of your bow. Let the arrow lay on your index finger. Nock point position on traditional bows are ¼" higher than recurve or longbows



Position your thumb directly below the arrow. Position the string on the ledge portion of the thumb ring. Close your thumb around the string. Grasp your thumb with your index finger to help hold it closed. Your index finger should be positioned against the arrow shaft and a slight pressure is applied against the arrow to help hold it against the bow.



Now you are ready to draw the string to your anchor position. To release the string simply relax your grasp of both your finger and thumb while opening them. Follow through is important so keep tension as you release.