



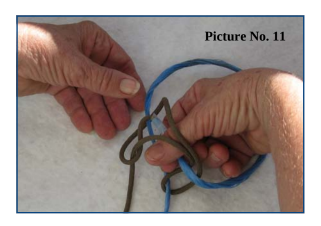


After lifting left loop up into right loop, using thumb and index fingers (Picture No. 6) weave under right side of left loop (Picture No. 7) then over left side of right loop (Picture No. 8.





Continue into left loop dropping down so you can slide fingers "under" the long end line and below area where the right line will have crossed over the left line as you move into this position. Picture No. 9. Then grasp and hold the bottom of the right loop as shown in Picture 10.





Picture No. 11 shows pulling the bottom of the loop back up through the path you wove down, being sure to keep both loops over your thumb. Picture No. 12 shows picking up and starting to roll the top line still resting on your thumb forward, over and down to rest at the bottom on top of the long end strands.

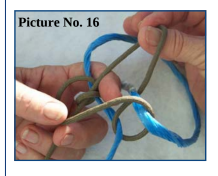




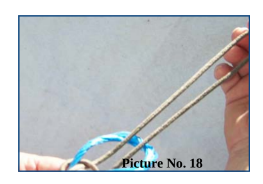
Pictures Nos. 13 and 14 show the continuing and then final position of this roll.



Pictures No. 15 shows how the index finger of the left hand is inserted into position to maintain that the center area which will be the opening that slides up over the bosal's heel knot doesn't get lost







Hold both long ends as shown in Pictures No. 16 and 17 and bring the loop you rolled down from the right thumb down flush with the two long ends so you can hold all three pieces as you pull that loop (Picture 18) that was at the top of your thumb up and out to create that nice loop at the front of the bosal for attaching a lead line if you wish. Don't worry about how far out you pull that loop to tighten up the center around your left index finger which maintains that open area. We go back and resize that loop when the configuration is slipped up over the hell knot.



Picture No. 19 shows how the center of this configuration tightens around your index finger which maintains the opening that slips over the heel knot of the bosal.



Picture No. 18 shows the appearance of your attachment area. You loosen up that center area after pulling the front loop out to bring it into proper pattern.



Picture 21 shows a completed piece ready to slip onto the bosal. After putting this on the bosal, you will then proceed to size the front loop and bring the opening around the top of the heel knot tight and snug in place. You do this by just sliding the rope always ending with any slack falling onto the end lines exiting from the back of the bosal