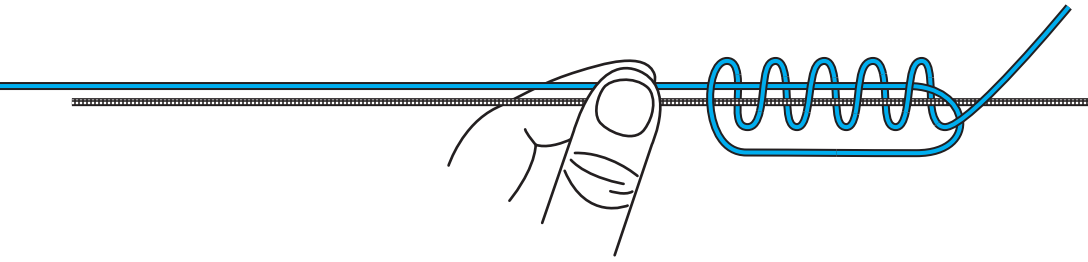
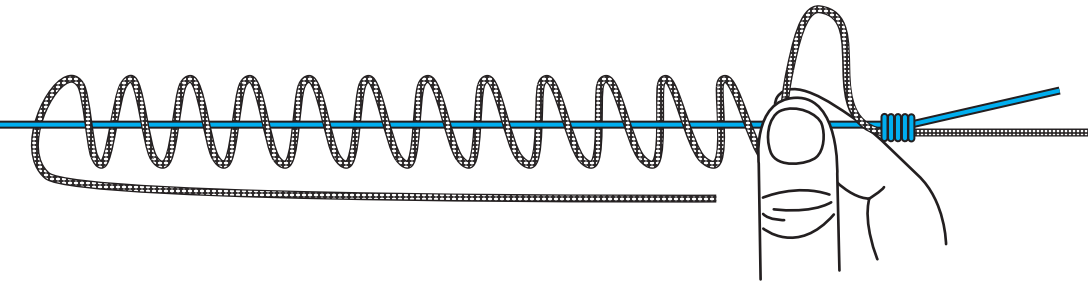


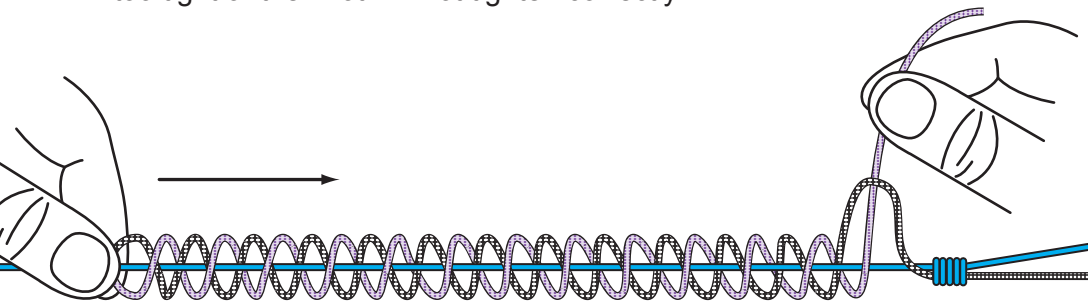
Bob Sands Knot



Step 1: Lay lines parallel with each other 18" or so. The blue line is the mono/fluorocarbon leader. Hold the lines together. Tie a four turn uni-knot loosely with the leader line. Snug it down so it does not slip, but not too tight.

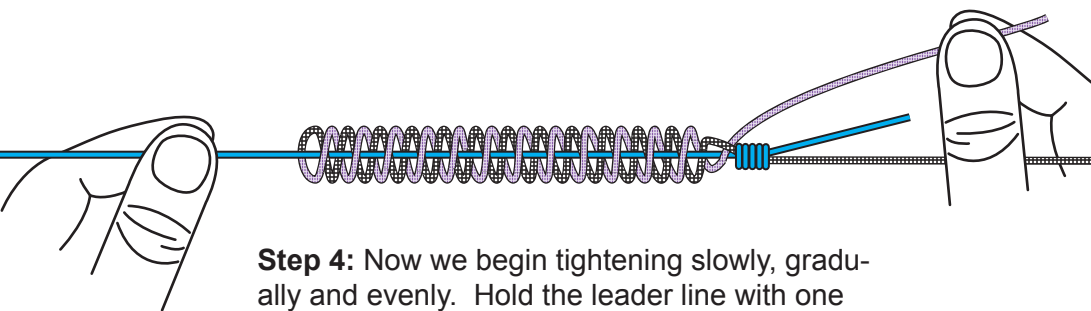


Step 2: Take the spectra line and form a loop. Hold the spectra loop against leader line with your thumb and forefinger so it will not move. Begin wrapping towards the reel clockwise 12 turns. Not too tight or the knot will not tighten correctly.

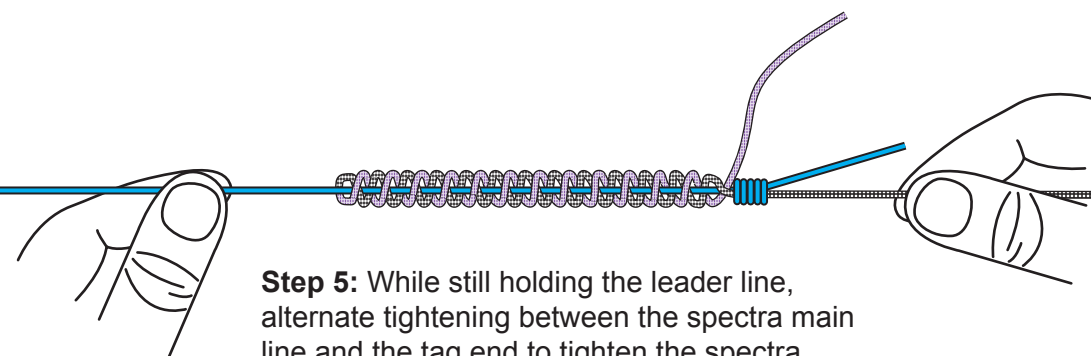


Step 3: While still holding the spectra loop, wrap back counter-clockwise towards the uni-knot 12 turns laying down between the previous wraps. Hold them down with your other thumb and forefinger as you go. Not too tight! Then place tag end through the spectra loop you've been holding with your thumb.

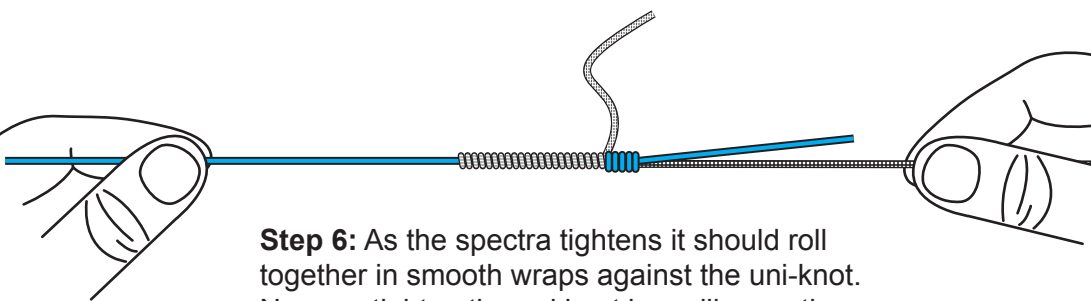
Bob Sands Knot



Step 4: Now we begin tightening slowly, gradually and evenly. Hold the leader line with one hand. Begin by pulling on the spectra tag end with the other hand.



Step 5: While still holding the leader line, alternate tightening between the spectra main line and the tag end to tighten the spectra section of the knot.



Step 6: As the spectra tightens it should roll together in smooth wraps against the uni-knot. Now we tighten the uni knot by pulling on the leader tag end. Perform final tightening by holding the spectra line together in one hand while pulling on leader main line with the other hand.



Step 7: The knot should be tight and compact. Trim tag ends to 1/8" and go fishing!