



Vigil Reserve Closing Loop, Washer and Silicon Instructions



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NOTE: Silicon should be applied to the Vigil reserve closing loop according to the Harness and Container Manufacturers Instruction. If no instructions are available, then a light coating should be applied to the top half of the loop and some to the pull-up cord where it contacts the loop.

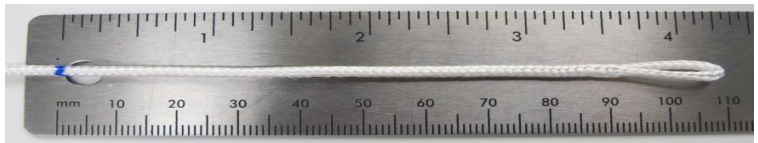
Step 1

Inspect the Vigil washer for any sharp spots that could damage the loop. The Vigil washer is made of Stainless Steel and any questionable areas can easily be smoothed with memory cloth.



Step 2

Mark loop to the desired length.



Step 3

Thread loop through washer. Note location of the mark, adjust this location as needed.



Step 4

Thread excess loop around washer and tightly thread as shown.



Step 5

Form a loose double overhand knot.



Step 6

Tightly cinch the first half of the double overhand knot.



Step 7

Tightly cinch the last half.



Step 8

Form a single overhand knot.



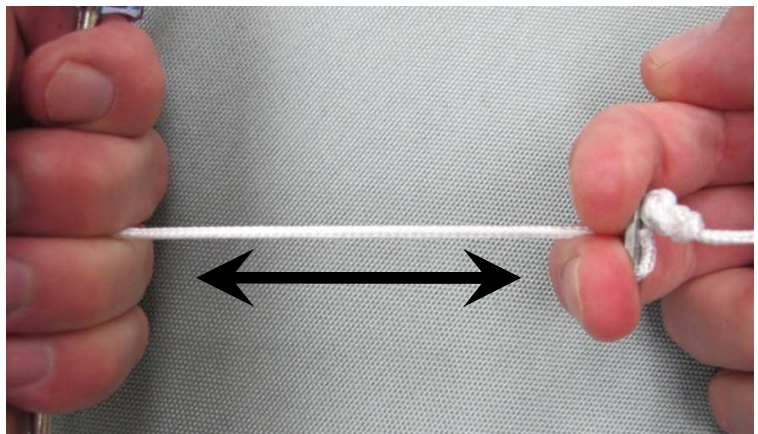
Step 9

Cinch the single overhand knot tightly against the double overhand knot.



Step 10

Thread a smooth leverage tool through the end of the loop.



Step 11

Give the loop about 3 good firm pulls to stretch and set the knots. Note how the mark has now rotated to correct location.



Adjust this location as needed.