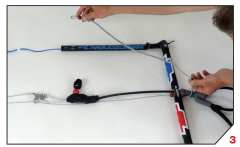
CHICKENLOOP REPLACEMENT CONTACT WATER



Pull through the Flag Out line on the chicken loop to where it connects to the thinner line.







Unloop the bungy leader line.



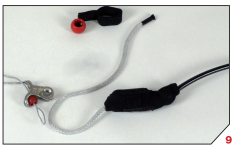




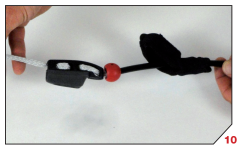
Unscrew the red stopper ball with an 2.5mm allen key.



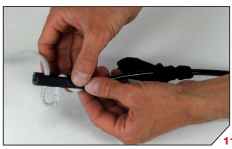
Undo the knot in the black webbing handle.



Remove the black webbing handle and stopper ball from the line and pull the line through the trimmer bracket.



Pull back the neoprene cover from the clam cleat.



Unloop the clam cleat and remove it.



Undo the second stopper ball using 2,5mm allen key again.



Pull out the stopper ball and neoprene cover from chickenloop line and remove the old chickenloop.

NEXT STEP: ASSEMBLING THE NEW CHICKENLOOP...

ASSEMBLING THE NEW CHICKENLOOP...



Pull chickenloop line through the bar hole.



Pull the neoprene cover over the chickenloop line.



Pull the red stopper ball over the chickenloop line and tighten the screw so the ball sits at the very top of the PU cover.



Take the clam cleat and loop it back in (make sure you put it in the right way – teeth facing towards bar).









Pull the chickenloop line through the neoprene cover. Then through the trimmer bracket and back into the neoprene cover.







Pull the line through the clam cleat – entering it from the top.



Pull the neoprene cover over the clam cleat.



Pull the stopper ball and black webbing handle over the line.





Tie a knot at the end of the chickenloop line and pull the black webbing handle over it



Put the stopper ball over the webbing and tighten it.



Take the Flag Out line and put it through the bar & chickenloop hole.







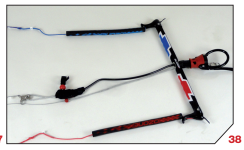
Put the loop of the thinner line through the loop of the bungy leader line.



Put the stainless steel ring with svivel through the loop of the thin line and pull the bungy leader line all the way through.



Connection of the two lines should look like this:



Pull on the thin line ontop of the bar so the bungy leader line gets pulled all the way into the chickenloop. Now you are ready to go...