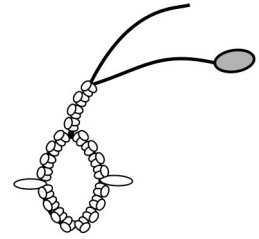


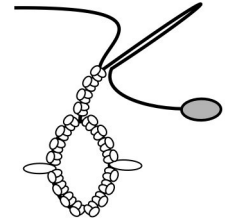
Floating Chain Using the SSSCH method - 2010

Work as normal to the place where the floating chain is required.
Floating chains can be added to a SCMR.

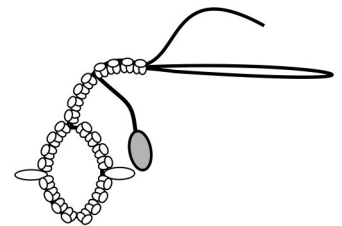
Take the working shuttle thread and pull out a loop.



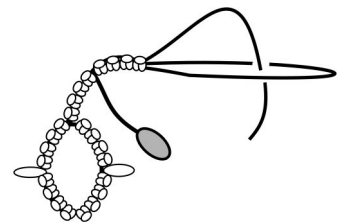
Using this loop as your shuttle, make the floating chain. (This leaves your working shuttle at the start of the floating chain).



Take the chain thread through the loop when the required number of doubles have been made.

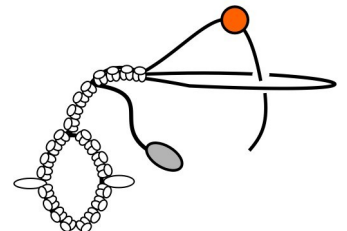


Before doing this you can add a bead/beads to that thread if you like or leave a false picot using a paperclip.

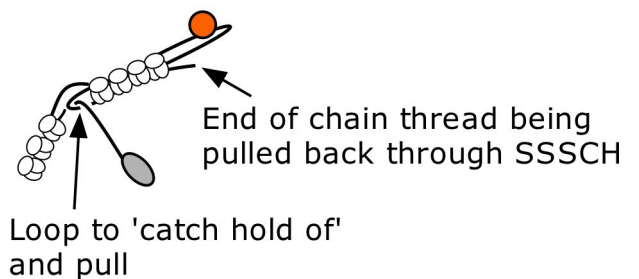


Be sure to have the end of the thread through the loop.

Return to the first shuttle and pull. This will take the chain thread back through the floating chain.



You will need to 'catch' the loop of the chain thread as it appears at the beginning of the floating chain and pull the end all the way through. See diagram opposite.



Completed floating chain (with bead).

