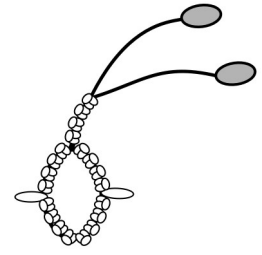
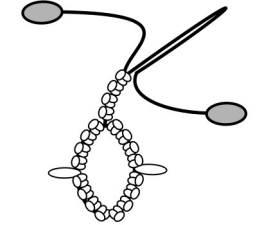


Work a chain as normal to the place where the split chain is required.

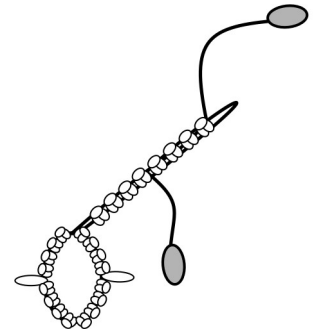


Take the working shuttle thread and pull out a loop.

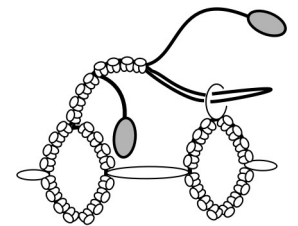


Using this loop as your shuttle, continue the chain. See also the [SSSR here](#).

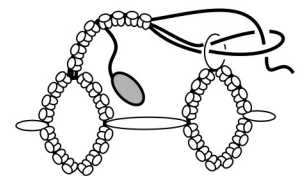
This leaves your working shuttle at the start of the split chain.



At the end of the split chain, take your working loop through the place you need to join to (a picot is shown for clarity).

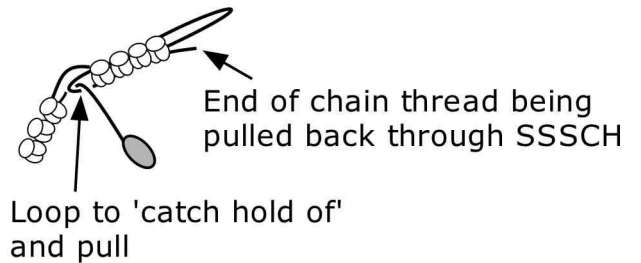


Now take the second shuttle (or ball thread) through the loop made by the join and remove the thread from the shuttle. Be sure to have the end of the thread just through the loop.



Return to the first shuttle and pull. This will take the thread back through the chain. You will need to 'catch' the loop of the second shuttle/ball thread as it appears at the centre of the SSCH. See diagram opposite.

NOTE you will need to re-wind the second thread here.



Completed Single Shuttle Split Chain.

