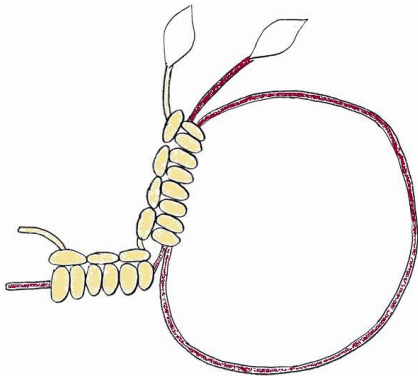


Separating and connecting rings (SepR and ConR)

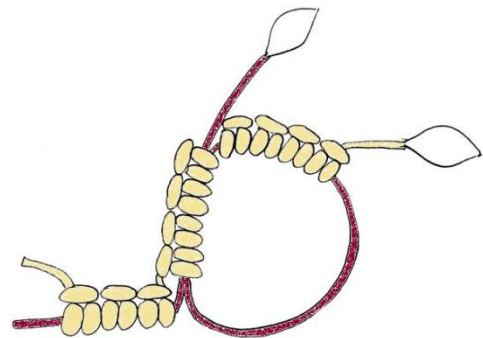
These rings spatially separate and then connect 2 shuttles. Between SepR and ConR all elements tatted with one shuttle may be made. Or you can fill this space with beads coming from the shuttles.

Separating ring

1. Begin to tat [2-shuttle ring](#).

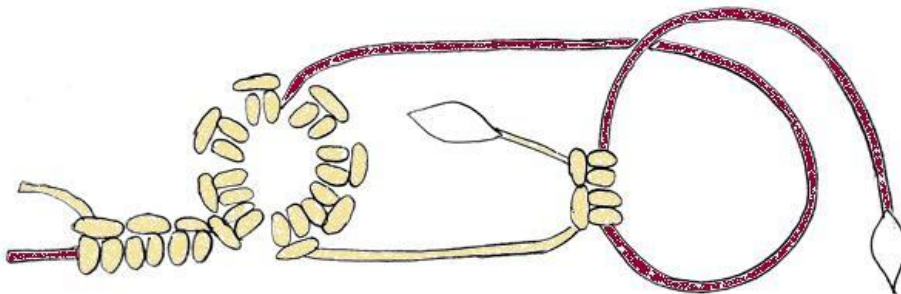


2. Put a shuttle with core thread aside and continue to wrap knots round the leftover part of the core thread. Tighten the ring pulling the shuttle with the core thread.

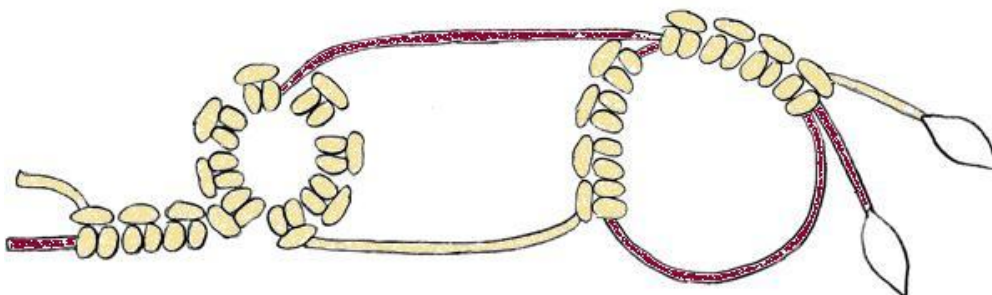


Connecting ring

1. Form a ring of any thread and wrap knots on it's left side using the other thread.



2. After reaching the target amount of knots add the core thread from the shuttle to the ring and continue wrapping round both parts of core thread.



SepR and ConR are not obligatory standing together.

If in the drawn example you reverse work before making ConR, in this case ConR will be of the other colour and the shuttles will be "connected" in the angle of coming out rectangle opposite to the angle, where the shuttles were "separated".