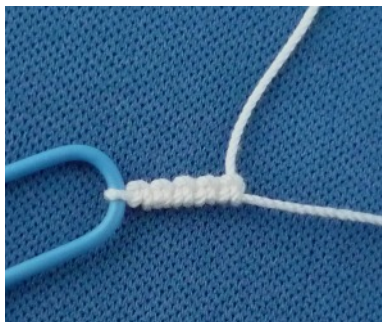
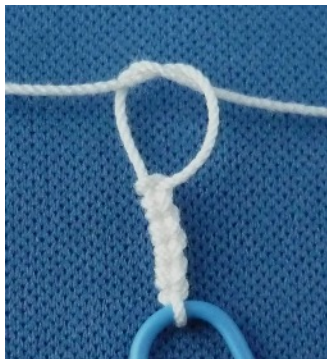


Block tatting - using 1 shuttle

1)
For this sample wind about
 $\frac{1}{2}$ metre on your shuttle.
Do not cut.
Use an opened paperclip as an
anchor and work a chain of 5ds.



2)
Turn work over and make a shoe
Lace trick.



3)
Leave a very small picot then
chain 5 ds. Tension the chain to
match the length of the one on
the previous row.



4)
Remove the paperclip, leaving a
small loop.



5)
Shuttle join into the small loop.



6)
*Turn work over and make a shoe
lace trick



7)
Leave a very small picot then
chain 5 ds, tension the chain as
before.



8)
Shuttle join to the very small
picot at the start of the previous
row.



9)
Repeat from * for the number of
rows or length required.

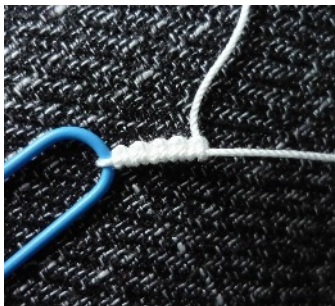


Block tatting - using 2 shuttles

1)

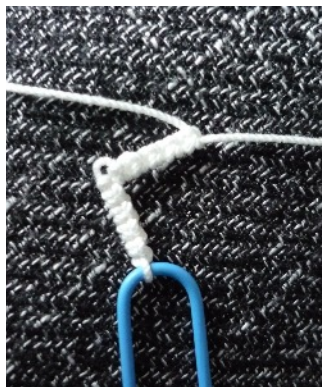
For this sample wind 2 shuttles CTM with about $\frac{3}{4}$ metre on each shuttle. Do not cut.

Use an opened paperclip as an anchor and work a chain of 5ds.



2)

Turn your work over, swap shuttles, leave a very small picot then chain 5 ds



3)

Tension the chain to match the previous chain. Remove the paperclip, leaving a small loop.



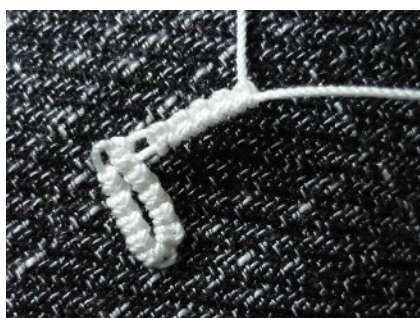
4)

Shuttle join into the small loop.



5)

Turn your work over, swap shuttles, leave a very small picot then chain 5 ds. Tension as before.



6)

Shuttle join to the very small picot at the start of the previous Row.



7)

* Swap shuttles, turn work over, leave a very small picot then chain 5 ds. Tension the chain as before.



8)

Shuttle join to the very small picot at the start of the previous row.



9)

Repeat from * for the number of rows or length required.

