



Materials required. Thread (20 or 40) and 2 shuttles.

Skills required. Knowledge of split rings and self closing mock ring.

Abbreviations

R	ring	Ch	chain
– or p	picot	SR	split ring
/	after the / make 2nd half of SR	vsp	very small picot (smallest you can make)
SLT	Shoe Lace Trick (tie a knot)	+	join
SCMR	Self Closing Mock Ring	Cl	close
SS	Switch shuttles	OTT	Over the top join
T & C	Tie and cut	Rw	reverse work

Starting End – using Sh1 (green) as working shuttle

R1: 2 – 6 – 6 – 2

R2: 2 + (3rd p R1) 6 – 6 – 2 See fig. 1. Rw before continuing.

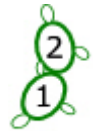


Fig. 1 Rw



Fig. 2 Rw

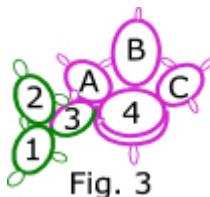


Fig. 3

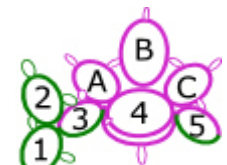


Fig. 4 Rw

First Side

SR3: 6 / 2 + (last p R2) 1 – 3 Rw

Ch: vsp 1 SLT Rw 5 – 5 SLT Rw (see fig. 2)

SCMR4: 10 + (vsp on Ch) 3 SS

R A: 3 + (SR3) 4 – 4 – 3 Cl SS cont SCMR
3 SS

R B: 3 + (R A) 6 – 6 – 3 Cl SS cont SCMR
3 SS

R C: 3 + (R B) 4 – 4 – 3 Cl SS cont SCMR

SCMR: 3 Cl SCMR Rw (see fig. 3)

*SR5: 6 / 3 + (R C last SCMR) 3 Cl SLT Rw (see fig. 4)

SR6: 6 / 3 – 3 Rw

Ch: vsp 1 SLT Rw 5 – 5 SLT Rw

SCMR7: 10 + (vsp on Ch) 3 SS cont SCMR

R A: 3 + (p last SR) 4 – 4 – 3 Cl SS
3 SS

R B: 3 + (R A) 6 – 6 – 3 Cl SS cont SCMR
3 SS

R C: 3 + (R B) 4 – 4 – 3 Cl SS

SCMR: 3 CI SCMR Rw

Repeat from * for length required finishing after a SCMR7 which should face the opposite way to the first one worked. See fig. 5

SR: 6 / 3 + (R C last SCMR) 1 – 3 CI SLT Rw

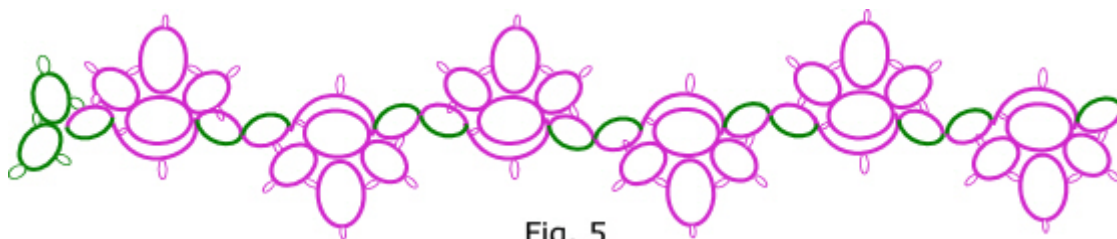


Fig. 5

Side 1 finished

Second End

R1: 2 + (p on last SR) 6 – 6 – 2

R2: 2 + (last p R1) 6 – 6 – 2 Rw SS changing this shuttle to green too. See

fig. 6

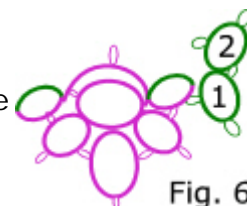


Fig. 6

Second Side

Ch: 2 + (last p R2 of end) 8 CI Rw

R1: 8 + (p on Ch 1st side) 8 CI Rw

Ch: 14 Rw

R2: 8 + (p on same Ch 1st side) 8 CI Rw. See fig. 7

Ch: 8 + (p on R A next SCMR) 4 take shuttle thread under the space between two SR's of first side and put shuttle through loop made (OTT join - see fig. 8) SLT and continue with

*Ch: 4 + (last p R C last SCMR) 8 Rw

R1: 8 + (p on next Ch 1st side) 8 CI Rw

Ch: 14 Rw

R2: 8 + (p on same Ch 1st side) 8 CI Rw

Ch: 8 + (p on R A next SCMR) 4 take shuttle thread under the space between two SR's of first side and put shuttle through loop made (OTT join) SLT and repeat from *

For the final Ch on the last repeat work

Ch: 8 + (1st p R1 of first end) 2 T & C to base of ring on first end.



Fig. 7



Fig. 8

If you have any queries or comments - please [email me](#).