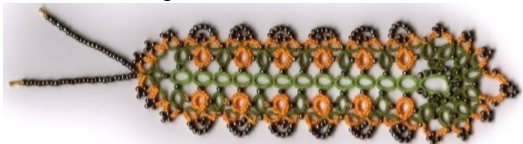
HOME

Bookmark 4 – using two thicknesses of thread© Jane Eborall 2003



Materials required:

No. 80 and no. 20 thread. 2 shuttles. Small seed beads

Abbreviations:

T & C tie and cut SCMR self closing mock ring split ring vlp(-) very long picot measuring very long picot vlp(-) SLT shoe lace trick (tie a knot!) measuring add bead to picot +B Rw reverse work В bead on no. 20 thread before joining

b bead on no. 80 thread[] instructions within these brackets refer to the ring on the SCMR

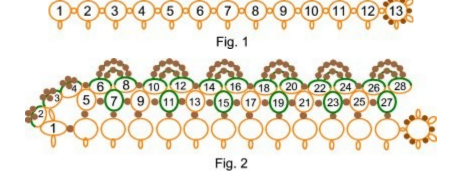
Centre row using two shuttles and no. 80 thread on both. Add 7 beads to Wsh1

R1: 8 - 8 - 8 - 8 SR2: 8 - 8 / 8 - 8

SR3 – SR12: as SR2 when working R13 move the 7 beads onto the ring round the hand before

starting

R13: 4b2b4 - 6b6 - 6b6 - 6b6 - 4b2b4 T&C



NB Please read each SR before starting and remember if there is a b in the SR to place a bead on the core thread before starting.

Outer row, first half – Two shuttles, Wsh1 with no. 20 thread & 63 beads and Wsh2 with no. 80 thread & 14 beads. More beads will be needed to add to picots before joining.

Shuttles do not need to be tied together – just start R1 and second half of SR2 leaving long ends. Using Wsh2 with no. 80 thread start

R1: $6 - 6 + B(2^{nd} p \text{ of R1 of centre row}) 6 - 6$

SR2: 8 / 4 BBB b $4 + (3^{rd} p R1 using Wsh2)$

SR3: 8 / 4 BBB b 4 SR4: 8 / 4 BBB b 4

R5: 16 + B(SR of centre row R) 8 - 8

SR6: $10 / B 3 \text{ vlp}(\frac{1}{2}") 2 \text{ vlp}(\frac{1}{4}") 1 \text{ Cl SLT & change to Wsh1}$

*R7: 4 +B(last R) 4 +B(next SR of centre row) 4 - 4 SLT & change to Wsh2

SR8: $10 / 1 + (2^{nd} \text{ vlp of last SR adding 3 B before joining)} 2 + (1^{st} \text{ vlp of last SR adding 7 B before joining)} 3$

R9: 8 + B(last p of last R) 8 + B(next p of centre row R) 8 - 8

SR10: 10 / B 3 $vlp(\frac{1}{2}")$ 2 $vlp(\frac{1}{4}")$ 1 Cl SLT & change to Wsh1

Repeat from * 4 times then R7 followed by SR8. SLT

End of bookmark - using Wsh1 with no. 20

SCMR1: 8 + B(last R) 8 [R 4 + B 1st p on R13 of centre row 2 - 2 Cl] 8 - 8 Rw change to Wsh2

Ch: B 4 BBB b 4 change to Wsh1

SCMR2: 8 +B(last SCMR) 8 [R 2 +B p on last SCMR 2 + same p as last SCMR on centre row 2

2 Cl] 8 – 8 change to Wsh2

SR3: 6 /B 4 BBB b 4 change to Wsh1

SCMR4: As SCMR2 but joining to next p on centre row

SR5: As SR3

SCMR6: As SCMR2 but joining to same p on centre row as SCMR4

Ch: B 4 B 4 BBBBB bb 4 B 4

SCMR7: As SCMR2 but joining to next p on centre row

SR8: As SR3

SCMR9: As SCMR2 but joining to same p on centre row as SCMR7

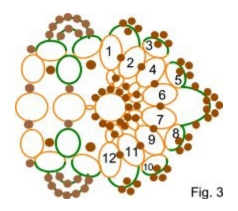
SR10: As SR3

SCMR11: As SCMR2 but joining to next p on centre row Change to Wsh2

Ch: B 4 BBB b 4 Change to Wsh1

SCMR12: 8 +B(last SCMR) 8 [R 2 +B p on last SCMR 2 + same p as last SCMR on centre row 4

CI] 8 - 8



Second side

*SR1: $10 / B 3 vlp(\frac{1}{2}") 2 vlp(\frac{1}{4}") 1 SLT & change to Wsh1$

R2: 4 +B(last R) 4 +B(next SR of centre row) 4 - 4 SLT & change to Wsh2

SR3: $10 / 1 + (2^{nd} \text{ vlp of last SR adding 3 B before joining}) 2 + (1^{st} \text{ vlp of last SR adding 7 B})$

before joining) 3

R4: 8 + B(last R) 8 + B(next SR of centre row) 8 - 8

Repeat from * 5 times making last R as follows

R24: 8 + B(last R) 8 + B(next SR of centre row) 16

SR25: 8 / B 4 BBB b 4

SR26: 8 / 4 BBB b 4 + (1st p of R1 of outer row)

R27: 8 / 4 BBB b 4 +(base of R1 of outer row). Cut leaving a long end & tie both no. 80

threads together.

Add beads to tail threads

