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The following bracelet fits a 6 1/2" wrist when worked with a size 20 thread. Measurements can be adjusted by adding more metal split rings to the findings.

Materials required – size 20 thread, size 11 seed beads and 4 beads measuring $\frac{3}{8}$ " in diameter. 2 shuttles.

Skills required - knowledge of the self closing mock ring, adding beads to tatting (various methods).

Abbreviations

SCMR	Self closing mock ring	Ch	chain
Cl	close	RW	Reverse work
+	join	SR	Split ring
SS	Switch shuttles	R	ring
BBB	Move 3 beads into place on chain thread	MB	Move 1 bead along core shuttle thread
LBP	Long beaded picot		

Note: for those who prefer front side/back side tatting the text in italics and red indicates where the worker needs to use the second half of the ds first.

Add 72 seed beads to shuttle 1 and 78 seed beads to shuttle 2 (further beads to be added to picots). Start with shuttle 1 as the working thread (this will form the chains too).

End 1

SCMR1: 5 – 3 SS
R: 2 – 1 LBP ($\frac{3}{18}$ " bead) 1 – 2 Cl SS
SCMR1: 3 – 5 Cl RW SS

Ch: 3 MB 3 BBB MB 3 MB 3 RW SS

SCMR2: 5 + B (p SCMR1) 3 SS
R: 2 + B (p on R on SCMR1) 1 – 2 Cl SS
SCMR2: 3 – 5 Cl RW SS

Ch: 3 MB 3 BBB MB 3 MB 3 RW SS

SCMR3: 5 + B (p SCMR2) 3 SS
R: 2 + B (p on R on SCMR2) 1 – 2 Cl SS
SCMR3: 3 – 5 Cl RW SS

Ch: 3 MB 3 BBB MB 3 MB 3 RW SS

SCMR4: 5 + B (p SCMR3) 3 SS
R: 2 + B (p on R on SCMR3) 1 – 2 Cl SS
SCMR4: 3 – 5 Cl RW SS

Ch: 3 MB 8 MB 3 + (split ring finding to both threads - see this link)

RW SS

SCMR5: 5 + B (p SCMR4) 3 SS
R: 2 + B (p on R on SCMR4) 1 + (LBP on SCMR1) 1 –
2 Cl SS
SCMR4: 3 – 5 Cl RW SS

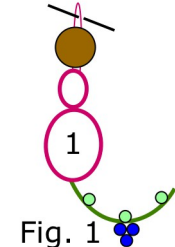
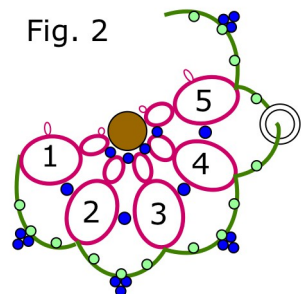


Fig. 2



Ch: 3 MB 3 BBB MB 3 MB 3 RW SS

SCMR6: 5 + B (p SCMR5) 3 SS

R: 2 + B (p on R on SCMR5) 1 – 2 CI SS

SCMR6: 3 – 5 CI RW SS

Ch: 3 MB 3 BBB MB 3 MB 3 RW SS

SCMR7: 5 + B (p on SCMR6) 3 SS

R: 2 + B (p on R on SCMR6) 1 – 2 CI SS

SCMR7: 3 – 5 CI SS RW

Ch: 3 MB 3 BBB MB 3 MB 3 RW SS

SCMR8: 5 + B (p on SCMR7) 3 SS

R: 2 + B (p on R on SCMR7) 1 + B (p on R on SCMR1) 2 CI SS

SCMR8: 3 + B (p on SCMR1) 5 CI SS

SR9: 3 – 3 / 6 CI SS

Side 1

SCMR10: 5 – 3 SS

R: 2 – 1 LBP ($\frac{3}{8}$ " bead) 1 – 2 CI SS

SCMR10: 3 – 5 CI RW SS

Ch: 3 MB 3 BBB MB 3 MB 3 RW SS

SCMR11: 5 + B (p SCMR10) 3 SS

R: 2 + B (p on R on SCMR10) 1 – 2 CI SS

SCMR11: 3 – 5 CI RW SS

Ch: 3 MB 3 BBB MB 3 MB 3 RW SS

SCMR12: 5 + B (p SCMR11) 3 SS

R: 2 + B (p on R on SCMR11) 1 – 2 CI SS

SCMR12: 3 – 5 CI RW SS

Ch: 3 MB 3 BBB MB 3 MB 3 RW SS

SCMR13: 5 + B (p SCMR12) 3 SS

R: 2 + B (p on R on SCMR12) 1 – 2 CI SS

SCMR13: 3 – 5 CI SS

SR14: 3 – 3 / 6 CI SS. Repeat from SCMR10 to SR14 once.

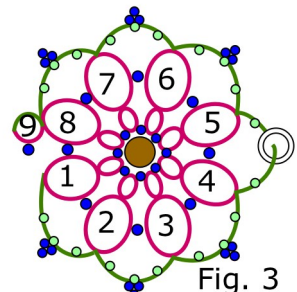


Fig. 3

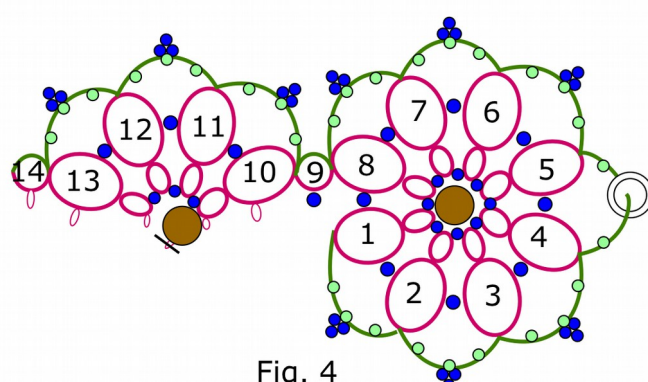


Fig. 4

End 2

Repeat from SCMR10 to SCMR13 then continue as follows.

Ch: 3 MB 8 MB 3 + (split ring finding to both threads - see this link) RW SS

SCMR24: 5 + B (p SCMR23) 3 SS

R: 2 + B (p on R on SCMR23) 1 + (last LBP) 1 – 2 CI SS

SCMR24: 3 – 5 CI RW SS

Ch: 3 MB 3 BBB MB 3 MB 3 RW SS

SCMR25: 5 + B (p SCMR24) 3 SS

R: 2 + B (p on R on SCMR24) 1 – 2 CI SS

SCMR25: 3 – 5 CI RW SS

Ch: 3 MB 3 BBB MB 3 MB 3 RW SS

SCMR26: 5 + B (p SCMR25) 3 SS

R: 2 + B (p on R on SCMR25) 1 – 2 CI SS

SCMR26: 3 – 5 CI RW SS

Ch: 3 MB 3 BBB MB 3 MB 3 RW SS

SCMR27: 5 + B (p SCMR26) 3 SS

R: 2 + B (p on R on SCMR26) 1 + B (p on R on last SCMR10) 2 CI SS

SCMR27: 3 + B (last SCMR10) 5 CI SS

Side 2

SR28: 3 + B (opposite SR on side 1) 3 / 6 CI SS

SCMR29: 5 + B (SCMR on side 1) 3 SS

R: 2 + B (p on R on SCMR side 1) 1 + (next LBP) 1 – 2 CI SS

SCMR29: 3 – 5 CI SS RW

Ch: 3 MB 3 BBB MB 3 MB 3 RW SS

Repeat from SCMR25 to SCMR29 once. Next repeat from SCMR24 to SR28. T & C to base of first SCMR worked.

For further help or any problems please contact me.