HOME

Diamond Pendant and Bracelet Jane Eborall 2016

This pattern is based on the original diamond which can be found here.





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Each motif measures $2\frac{1}{4}$ " x $1\frac{1}{4}$ " when worked in size 20 thread.

Abbreviations

Wsh1	working shuttle 1	Wsh2	working shuttle 2
Cl	close	Btwn	between
T & C	Tie and cut	DNRW	do not reverse work
Ch	chain	RW	Reverse work
SS	Switch shuttles	В	Bead in place of picot
SCMR	self closing mock ring	R	Ring
MR	Move head on core thread		

MB Move bead on core thread

Fp false picot (space left to represent the same amount of thread as a picot)

Materials required. 2 shuttles and size 20 thread. Size 11 seed beads. For the pendant – a $\frac{1}{4}$ " (or slightly larger) metal split ring finding and for the bracelet – 2 slightly smaller than $\frac{1}{4}$ " metal split ring findings plus clasps of your choice.

 ${f N}\,{f B}$ — I have used italics (and red text) where those who like to do 'front side, back side' tatting need to reverse the order of working double stitches.

When joining to the split ring finding treat the finding as if it were a picot. Make a join followed by a half a ds then another join. Continue pattern.

Wind 3 yards of inner colour onto Sh1 and 1¾ yards of outer colour onto Sh2. Add 15 beads to Sh2.

Pendant

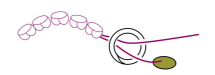
Add 2¾ yards to Sh1 and 2 yards to Sh2. Add 12 beads to Sh1 and 19 beads to Sh2 Use Sh2 as the working shuttle (Sh1 thread will form the SCMR) start without tying a knot as above.

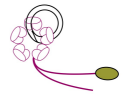
SCMR1: 6 SS

R: 5 - 5 - 5 - 5 CI SS SCMR1: 6 CI RW

Bead at back of hand

R2: 1-6B6-1+ (split ring finding - see below) CI SS DNRW





Ch: 1 + (R2) 3 B MB 3 RW

R3: 4 + (space btwn two parts of SCMR1) 2 - 2 Cl RW

Ch: 3 B MB 3 RW

R4: $2 + B (R3) 2 + (2^{nd} part SCMR1) 3 - 3 Cl RW$

Ch: 4 B MB 3 - 1 RW SS SCMR5: 4 + B (R4) 4 SS

R: Fp 2 + $(2^{nd} \text{ part of SCMR1}) 2 - 2 - 2 \text{ Cl SS}$

1

SCMR5: Fp 4 – 4 Cl RW

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B at back of hand
R6:
    1 + (Ch) 3 B MB 3 - 1 Cl SS DNRW
Ch:
    1 + (R6) 3 B MB 4 RW
R7: 3 + B (1^{st} part SCMR5) 3 - 2 - 2 Cl RW
Ch: 3 B MB 3 RW
R8: 2 + B (R7) 2 - 4 CI RW
Ch: 3 B MB 3 - 1 RW SS
SCMR9:
           6 + (R8) SS
                 5 + (R7) 5 + (2^{nd} part SCMR5) 5 - 5 Cl SS
           R:
            SCMR9:
                       6 CI RW
B at back of hand
R10: 1 + (Ch) 6 B MB 6 - 1 SS DNRW
      1+ (R10) 3 B MB 3 RW
R11: 4 + (space btwn two parts SCMR9) 2 - 2 Cl RW
Ch: 3 B MB 3 RW
R12: 2 + B (R11) 2 + (2<sup>nd</sup> part SCMR9) 3 - 3 Cl RW
     4 B MB 3 - 1 RW
R13: 4 + B (R12) 4 + (2<sup>nd</sup> part SCMR5) 4 - 4 Cl RW SS
B at back of hand
R14: 1 + (Ch) 3 B MB 3 - 1 Cl SS DNRW
     1 + (R14) 3 B MB 4 RW
R15: 3 + B (R13) 3 + (2^{nd} part SCMR1) 2 - 2 Cl RW
     3 B MB 3 RW
Ch:
R16: 2 + B (R15) 2 + (space btwn two parts of SCMR1) 4 Cl RW
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3 B MB 3 + $(1^{st} p \text{ of } R2) 1 \text{ T & C base of } R2$

Bracelet

Add $2\frac{1}{2}$ yards to Sh1 and $2\frac{1}{4}$ yards to Sh2. Add 12 beads to Sh1 and 16 beads to Sh2 Use Sh2 as the working shuttle (Sh1 thread will form the SCMR) start without tying a knot as above.

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5 - 5 - 5 - 5 CI SS
            R:
            SCMR1:
                      6 CI RW
     1 - 6 + (split ring finding - see below) 6 - 1 Cl SS DNRW
R2:
Ch: 1 + (R2) 3 B MB 3 RW
     4 + (space btwn two parts of SCMR1) 2 - 2 Cl RW
R3:
Ch:
     3 B MB 3 RW
     2 + B (R3) 2 + (2^{nd} part SCMR1) 3 - 3 Cl RW
R4:
Ch: 4 B MB 3 - 1 RW SS
SCMR5:
            4 + B (R4) 4 SS
                Fp 2 + (2^{nd} \text{ part of SCMR1}) 2 - 2 - 2 \text{ Cl SS}
            R:
            SCMR5: Fp 4 – 4 Cl RW
B at back of hand
     1 + (Ch) 3 B MB 3 - 1 Cl SS DNRW
R6:
Ch: 1 + (R6) 3 B MB 4 RW
R7:
     3 + B (1<sup>st</sup> part SCMR5) 3 - 2 - 2 Cl RW
Ch:
     3 B MB 3 RW
R8:
     2 + B (R7) 2 - 4 Cl RW
Ch:
     3 B MB 3 - 1 RW SS
SCMR9:
            6 + (R8) SS
                  5 + (R7) 5 + (2^{nd} part SCMR5) 5 - 5 Cl SS
            R:
            SCMR9:
                        6 CI RW
R10: 1 + (Ch) 6 + (split ring finding) 6 - 1 Cl SS DNRW
      1+ (R10) 3 B MB 3 RW
R11: 4 + (space btwn two parts SCMR9) 2 - 2 Cl RW
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Ch:

SCMR1:

6 SS

Ch: 3 B MB 3 RW

R12: 2 + B (R11) 2 + (2nd part SCMR9) 3 - 3 Cl RW

Ch: 4 B MB 3 - 1 RW

R13: 4 + B (R12) 4 + (2nd part SCMR5) 4 - 4 Cl RW SS

B at back of hand

R14: 1 + (Ch) 3 B MB 3 - 1 Cl SS DNRW

Ch: 1 + (R14) 3 B MB 4 RW

R15: $3 + B (R13) 3 + (2^{nd} part SCMR1) 2 - 2 Cl RW$

Ch: 3 B MB 3 RW

R16: 2 + B (R15) 2 + (space btwn two parts of SCMR1) 4 Cl RW

Ch: $3 B MB 3 + (1^{st} p of R2) 1 T \& C base of R2$

First End

Wind both shuttles with 1 yard on each (for 6" wrist) and wound CTM.

R1: 1 vsp 5 + (split ring finding using same method as before) 5 vsp 1 Cl

SR2: 1 + (vsp R1) 4 vsp 1 / 1 + (vsp R1) 4 vsp 1 Cl

SR3: 1 + (vsp last SR) 4 vsp 1 / 1 + (vsp last SR) 4 vsp 1 Cl

Repeat last SR for length required. For a 6" wrist this should be 5 SR's in total. Next make:-

R: 1 + (vsp previous SR) 5 + (clasp) 5 + (vsp previous SR) 1 Cl T & C.

Second End

Repeat last end.