HOME The In and Out Bracelet - © Jane Eborall 2022





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This is a celtic bracelet where two separate parts are made, interlinked and held in place by a third round. The length can be adjusted by working two extra split rings on both sides on round 1 and the equivalent on round 2. Also some adjustment can be made in the way that the closures are added. When worked in a size 20 thread the instructions below give a length of 6'' which fits a $6\frac{1}{2}''$ wrist with a clasp.

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.

Materials:

Two shuttles. Three colours in no. 20 thread, clasps.

Abbreviations

split rina Ch CI close SR R rina chain RW reverse work T&C tie and cut SCMR self closing mock ring lock join very small picot ioin Lį VSD

DNRWdo not reverse work

Round 1 - 2 shuttles

N.B. - leave a very small gap between each SR for joining on final round.

R1: 7 vsp 1 vsp 4 vsp 4 Cl

SR2: 4 vsp 4 / 8 Cl

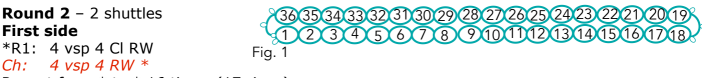
SR3 - SR18: repeat SR2 RW

Ch: vsp 4 vsp 4 RW

SR19: 4 + (vsp on SR18) 4 / vsp 8 Cl SR20: 4 + (vsp on next SR) 4 / 8 Cl RW

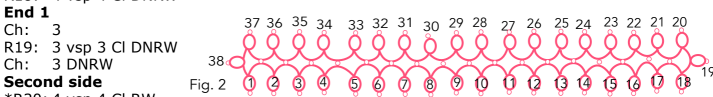
Repeat SR20 until SR36 has been joined to R1 RW

Ch: vsp 4 vsp 4 T & C to closest vsp on SR1 See fig. 1



Repeat from * to * 16 times (17 rings)

R18: 4 vsp 4 Cl DNRW



*R20: 4 vsp 4 Cl RW

Ch: 4 + (corresponding vsp of Ch on first row) 4 RW
Repeat from * 16 times until R36 has been worked
Ch: 4 + (corresponding vsp of Ch on first row) 4 RW

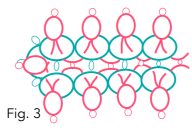
R37: 4 vsp 4 Cl SS DNRW

End 2

Ch: 3 SS

R19: 3 vsp 3 Cl SS DNRW Ch: 3 T&C to base R1

Next take the rings of round 2 **UP** through the split rings of round 1 at the same time take rings 19 and 38 up through the end chains of round 1.



Round 3 - shuttle and ball.

First side

Hold rounds 1 & 2 with the rings of round 2 coming **UP** from through the SR's of round 1.

R1: 2 + (to 2nd vsp on R1 of round 1) 2 Cl RW

Ch: 8 Li (1st two R's of round 2) 8 RW

R2: 4 + (gap between SR2 & SR3 of round 1) 4 Cl RW

Ch: 8 Lj (next two rings of round 2) 8 RW

Continue along the first side repeating R2 and the following chain until R17 & R18 on round 2 have been joined and the chain following that join has been worked. RW

First end

R10: 2 + (vsp at beginning of Ch between SR1 and SR36 of round 1) 2 Cl

Ch: 8 Lj (R19 on round 2 AND Ch between SR18 & SR19 on round 1) 8 RW

R11: 2 + (vsp SR19) 2 Cl

Second side

Ch: 8 Lj (rings 20 & 21 of round 2) 8 RW

R12: 4 + (gap between SR20 & SR21 of round 1) 4 Cl RW

Ch: 8 Lj (rings 22 & 23 of round 2) 8 RW - continue second side to match the first.

After R19 continue the following chain as before and then work the second end.

Second end

R20: 2 + (vsp at beginning of Ch between SR36 and SR1 of round 1) 2 Cl

Ch: 8 Lj (R38 on round 2 AND Ch between SR36 & SR1 on round 1) 8 T & C to base R1 of

round 3

Fig. 4

Adjustable fastenings

Choose the type of fastening you wish to use.

Using the ball thread only and finger tatting make a SCMR which can be adjusted with the number of doubles worked or by adding a ring.

SCMR: 10 (adjust here by adding more doubles or a ring off the SCMR) + (to clasp) 1 + (to clasp - to give a secure join) 10.

Before closing the mock ring take the loop down and back up through the two chains at the end of round 3. Close. Repeat for second end.

