## 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 $61 / 2^{\prime \prime}$ 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

| SR | split ring | R | ring | Ch chain $\quad$ Cl close |
| :--- | :--- | :--- | :--- | :--- |
| RW | reverse work | T\&C | tie and cut | SCMR self closing mock ring |
| + | join | Lj | lock join | vsp very small picot |

DNRW do 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: $\quad$ vsp 4 vsp 4 T\& $C$ to closest vsp on SR1 See fig. 1
Round 2 - 2 shuttles
First side
*R1: 4 vsp 4 CI RW
Ch: 4 vsp 4 RW *


Fig. 1

Repeat from * to * 16 times (17 rings)
R18: 4 vsp 4 Cl DNRW

## End 1

Ch: 3
R19: 3 vsp 3 CI DNRW
Ch: 3 DNRW

## Second side

*R20: 4 vsp 4 CI 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 CI SS DNRW

## End 2

Ch: 3 SS
R19: 3 vsp 3 CI 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 $\mathbf{U P}$ from through the $S R$ 's of round 1.
R1: $2+$ (to 2 nd vsp on R1 of round 1) 2 Cl RW
Ch: 8 Lj (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: $2+(v s p$ 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: $2+(\operatorname{vsp}$ 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) $8 R W$ - continue second side to match the first.
After R19 continue the following chain as before and then work the second end.

## Second end

R20: $2+(v s p$ 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

## 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.



Fig. 6

