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## Abbreviations

| R | ring | Ch | chain | RW | reverse work |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Cl | close | Lj | lock join | SS | switch shuttle |
| Lp | long picot $3 / 8^{\prime \prime}(10 \mathrm{~mm})$ | T\&C tie and cut | vsp very small picot |  |  | HDDC Half double double stitch - first half made normally, second half made with two wraps around the core thread. See this link http://janeeborall.freeservers.com/DoubleDoubleHalf.pdf

Materials required. 2 shuttles, number 20 thread and size 11 seed beads.
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.
Starting a chain with a picot.


Holding the thread in the pinch as if making a regular chain make the SECOND half of the with the first half of the double stitch. Don't try stitch) as required.
to tighten it - just keep a good loop to hold on to.

Add 1 bead to thread and wind 4 yards onto Sh1. Pull off a further $21 / 2$ yards, cut from ball and wind onto Sh2 (CTM). The bead should be on Sh1.

## Inner round

Using Sh2 start chain with a picot as shown above.
Ch: 8 SS
SR1:4-4/6Cl
SR2:4-4/3 Lp ( $3 / \mathrm{s}^{\prime \prime}$ or 10 mm ) 3 Cl
Repeat SR2 a further 8 times (10 SR's worked).
SR11: $4-4 / 6 \mathrm{Cl}$ SS
Ch: 8 RW


R12:6 + (Lp's on SR10, SR9, SR8 taking the hook down through the picots in that order before joining) $5+(L p$ 's on SR6, SR7, SR5 taking the hook down through the picots in that order before joining) $5+$ (Lp's on SR2, SR3, SR4 taking the hook down through the picots in that order before joining) 6 Cl . Join to vsp at start of first chain using the thread on Sh2 to join. RW


Outer round - continue after last join still using Sh2.
HDDCh: 18 Lj (+ B first SR on inner round) continue with
Ch: $8 \mathrm{Lj}(+\mathrm{B}$ next SR) $8 \mathrm{Lj}(+B$ next SR) $8 \mathrm{Lj}(+B$ next SR) 8 Lj (+ B next SR) 9 vsp 1 RW R13: 4 + B (SR6) 4 CI RW SS
Move B to back of hand
R14:1 + (vsp Ch) 5 B 5 vsp 1 Cl SS
Ch: 1 + (vsp R15) 9 Lj (+ B next SR) 8 Lj (+ B next SR) 8 Lj (+ B next SR) 8 Lj (+ B next
SR) 8 Lj (+ B next SR)
HDDCh: 18 T \& C to base of R12


For any further help please email me.

