TIAS BLOG

Day 1 - Tat It And See © Jane Eborall 2016

Abbreviations

| R | ring | Ch | chain |
|----|------------|----|-------|
| SR | Split ring | Cl | close |
| | | | |

RW Reverse work vsp Very small picot CTM Continuous thread method DNRW Do not reverse work

SS Switch shuttles + join

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 required – 2 shuttles, size 20 thread. Wind 2 ¼ yards on shuttle 1 and 1 ¾ on shuttle 2 CTM.

R1: 12 vsp 2 Cl RW

Ch: 4 RW

SR2: 2 + (vsp R1) 6 / 8 Cl SR3: 8 / 4 vsp 4 Cl SS DNRW

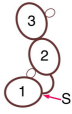


Fig. 1

Link to Introduction