## **HOME**

## Fandango Heart © Jane Eborall 2016







Click here

Click here

Click here

Based on the original Fandango idea – a tiny heart measuring  $1\frac{1}{2}$ " when worked with size 20 thread.

## **Abbreviations**

R rina Ch chain Very small picot vsp SR Split ring SS Cl close Switch shuttles DNRW Do not reverse work RW Reverse work

T & C Tie and cut CTM Continuous thread method

LCh Lock chain

**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.

For the lock chain heart (thank you, Martha Ess) **please start with SR2**. The lock chains do not have joins to ring 9 so eliminate those joins.

**Materials required** – 2 shuttles, wound CTM with  $1\frac{1}{2}$  yards on Sh1 and  $1\frac{3}{4}$  yards on Sh2. Can be worked with two colours if R1 is made as a split ring.

1

R1: 4 vsp 2 Cl RW - OR if using two colours.

SR1: 1 vsp 2 / 3 Cl RW

Ch: 16 RW

SR2: 6 vsp 2 / 4 vsp 4 Cl

R3: 2 + (vsp SR2) 4 + (vsp R1) 4 vsp 2 Cl SR4: 2 + (vsp R3) 6 / 4 vsp 4 Cl SS DNRW

Ch: 4 vsp 4 SS DNRW

SR5: 6 vsp 2 / 4 + (vsp SR4) 4 Cl R6: 2 + (vsp SR5) 4 vsp 4 vsp 2 Cl

SR7: 2 + (vsp R6) 6 / 4 + (vsp SR2) 4 Cl RW

Ch: 16 RW

SR8: 2 + (vsp R6) 1 / 3 Cl RW

Ch: 15 vsp 1 Lj (Ch between SR4 & SR5) SS DNRW

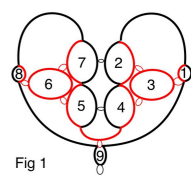
OR LCh: 10

R9: 1 + (vsp Ch) 4 - 4 vsp 1 Cl SS DNRW

Ch: 1 + (vsp R9) 15

**OR** LCh: 10

T & C to vsp R1 or SR1



Any questions or problems please email me.