

[TIAS BLOG LINK](#)

[LINK TO INTRODUCTION](#)

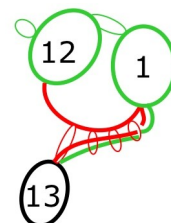
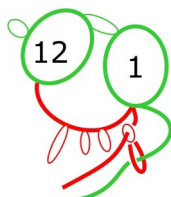
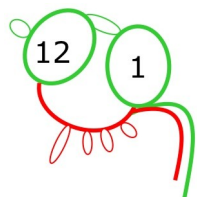
Note: for those who prefer front side/back side tatting the text in italics and red indicates where the worker needs to use the second half of the ds first.

Abbreviations

R	ring	Ch	chain
p or -	picot	Cl	Close ring
SR	Split ring	Lj	Lock join
RW	Reverse work	vsp	Very small picot
+	join	SS	Switch shuttles
CTJ	Continuous Thread Join	TW	Turn Work

This is not 'reversing' but turning as in the pages of a book – sideways. It should be clear from the diagram of the CTJ as the work has been turned sideways to do the join back over the previous chain. To help I have done the following drawings in colour.

Reminder of the Continuous Thread Join – see introduction for more help.



Today's Piece

Ch: 4 – 2 vsp 2 vsp 2 vsp 2 Lj (base R1) TW SS

CTJ: UP through vsp's and picot on last Ch SLT

SR13: 4 / 4 Cl

SR14: 3 / 5 Cl

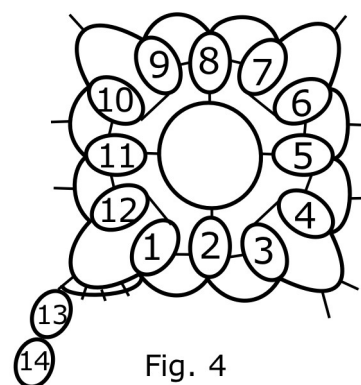


Fig. 4