



[Click here for larger picture](#)

Abbreviations

R	ring	Ch	chain	RW	reverse work	Cl	close
SCMR	self closing mock ring			SS	switch shuttles	vsp	very small picot
FT	finger tat	Lj	lock join	RJ	reverse join	S	start here

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

Materials Required

No. 20 threads in red, white and yellow.

Finished candle measures 2½” in height by 2½” across the base and uses the reverse join which can be found here <http://janeeborall.freeservers.com/ReverseJoin.pdf> In the pattern I have not followed this with a RW as the join should naturally make the worker change direction.

Base and Handle

Two shuttles

Wind 2½ yards on Sh1, pull off a further 3 yards, cut from ball and wind onto Sh2 (CTM)

R1: 3 vsp 3 vsp 3 vsp 3 Cl RW

Ch: *vsp 6 RW*

R2: 3 + (R1) 3 vsp 3 vsp 3 Cl RW

Ch: *6 RW*

R3: 3 + (R2) 3 vsp 3 vsp 3 Cl RW

Ch: *6 RW SS*

SCMR4: 3 + (R3) 3 SS

R: 3 vsp 3 vsp 3 vsp 3 Cl SS

SCMR4: 3 vsp 3 Cl RW SS

Ch: *6 RW SS*

SCMR5: 3 + (SCMR4) 3 SS

R: 3 + (vsp on R on SCMR4) 3 vsp 3 vsp 3 Cl SS

SCMR5: 3 vsp 3 Cl RW SS

Ch: *6 RW*

R6: 3 + (SCMR5) 3 vsp 3 vsp 3 Cl RW

Ch: *6 RW*

R7: 3 + (R6) 3 vsp 3 vsp 3 Cl RW

Ch: *6 RW*

R8: 3 + (R7) 3 vsp 3 vsp 3 Cl RW

Ch: *5 Lj (last vsp R8) 12 Lj (next vsp R8) 4 Lj (R7) 4 Lj (R6) 3 Lj (vsp R on SCMR5) 5 vsp 1 Lj (next vsp R on SCMR5) 4 Lj (R on SCMR4) 1 vsp 5 Lj (next vsp R on SCMR4) 3 + (vsp R3) 4 + (vsp R2) 4 + (vsp R1) RW*

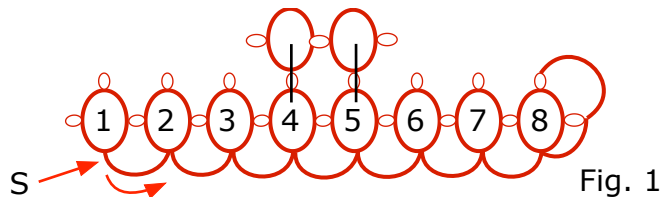


Fig. 1

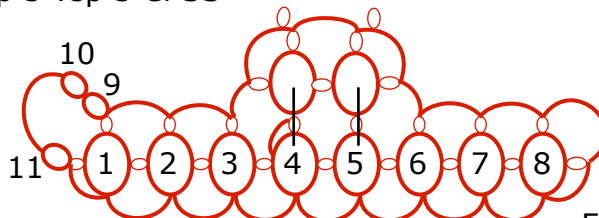


Fig. 2

SR9: 3 / 4 CI
 SR10: 3 / 4 CI RW
 Ch: 12 RW
 SR11: 3 / 4 CI Lj (vsp R1) RW
 Ch: 4 T & C to vsp base R1

Candle

Shuttle and ball

Wind 1 yard on shuttle and leave attached to ball.

Join to top left vsp above SCMR4 with the handle on the left.

Ch1: 1 vsp 6 RJ (vsp above SCMR5)

Ch2: 1 vsp 6 RJ (vsp Ch1)

Ch3: 1 vsp 6 RJ (vsp Ch2)

Ch4: 1 vsp 6 RJ (vsp Ch3)

Ch5: 1 vsp 6 RJ (vsp Ch4)

Ch6: 1 vsp 6 RJ (vsp Ch5)

Ch7: 1 vsp 6 RJ (vsp Ch6)

Ch8: 1 vsp 6 RJ (vsp Ch7)

Ch9: 1 vsp 6 RJ (vsp Ch8)

Ch10: 1 vsp 6 RJ (vsp Ch9)

Ch11: 2 vsp 2 vsp 2 T&C (vsp Ch10)

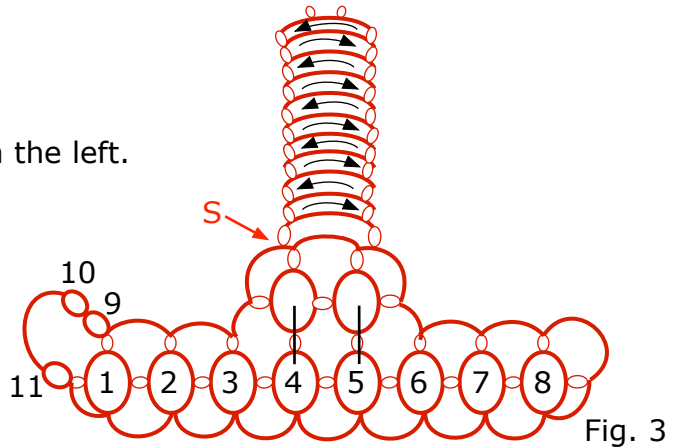


Fig. 3

Flame

Add 1 yard to the shuttle and start ring 1 leaving end of about 12" to finger tat SR2. Picots are roughly 1/2" and are cut to required size when finished.

R1: 1 vsp 4 + (left vsp on candle when holding candle upside down with the handle on the left) 2 + (next vsp on candle) 4 vsp 1 CI

SR2: 1 + (vsp R1) 3 - 1 / (FT) 1 + (vsp R1) 3 - 1 CI leaving long ends - cut picots and ends to length required.

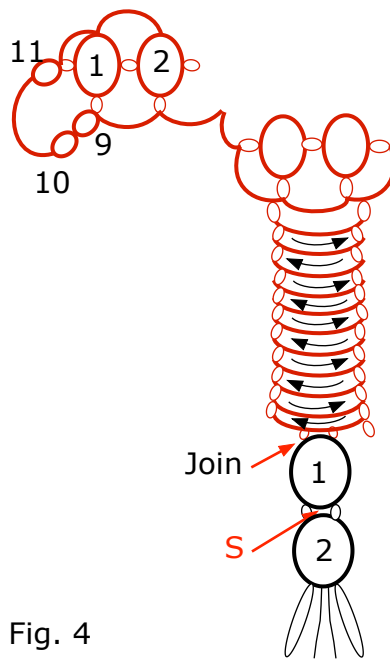


Fig. 4