HOME

Goose - © Jane Eborall 2003

Materials:

1 bead for eye. No. 20 thread in white, tan and dirty orange (for legs and beak). A knowledge of SCMR (there's only 1) and SR with rings on.



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Abbreviations

Sh1	Working shuttle 1	Sh2	Working shuttle 2	T & C	tie and close
SR	split ring	RoSR	Ring on split ring	vsp	very small picot
Lp	long picot	LJ	Lock join	Btwn	between
SLT	Shoe Lace Trick (tie knot)	SCMR	self closing mock ring	RW	Reverse work

Wing - 2 shuttles

Row 1 - Sh1

R1: 2 - 2 - 2 - 2 Cl

SR2 - SR8: 2 - 2 / 2 - 2 Cl change to Sh2

Ch: 3 - 3 RW

Row 2

SR9: 3 + (SR8) 3 / 3 - 3 Cl SR10: as SR9 joining to p on SR7 SR11: as SR9 joining to p on SR6 SR12: 3 + (SR5) 3 / 3 RoSR (2 - 2) 3 Cl SR13: 3 + (SR4) 3 / 3 RoSR (3 - 3) 3 Cl SR14: as SR13 joining to SR3 Cl

SR15: as SR12 joining to SR2 Cl SR16: 3 + (R1) 3 / 3 - 3 Cl change to Sh1

SCMR: 8 (R 5 – 5 Cl) 4 – 4 Cl Rw

Row 3

SR17: 2 + (SR16) 6 / 4 - 4 Cl

SR18: 4 + (RoSR on SR15) 4 / 4 - 4 Cl

SR19: 3 / 2 - 2 Cl

SR20: as SR18 joining to RoSR on SR14 Cl

SR21: 3 / 3 Cl

SR22: as SR18 joining to RoSR on SR13 Cl

SR23: as SR18 joining to RoSR on SR12 Cl

SR24: 4 + (SR11) 4 / 4 - 4 Cl

SR25: as SR24 joining to SR10 CL

SR26: as SR24 joining to SR9 Cl Rw

Ch: 3-3 T & C to base of SR9 See fig. 1

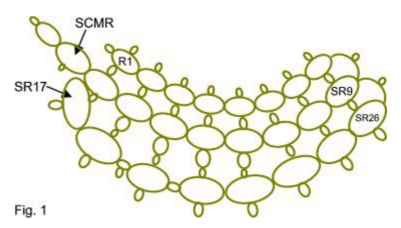
Lower Neck section - 2 shuttles

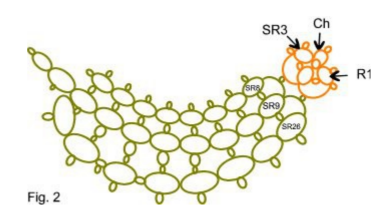
R1: $3 - 3 \text{ Lp } (\frac{1}{4}'') 3 - 3 \text{ Cl RW}$

Ch: vsp 4 + (Ch btwn SR26 & SR9 on wing) 4 RW R2: $3 + (3^{rd} p \text{ of last R}) 3 + (Lp \text{ of last R}) 3 - 3 Cl RW$

Ch: 4 + (Ch btwn SR8 & SR9 on wing) 4 RW

SR3: 3 + (last p R2) 3 + (Lp on R1) / vsp 3 - 3 Cl RW





Ch: 4 – 4 T & C to Lp on R1 See fig. 2 above Outer Body - 2 shuttles SR16 + 3rd p on R1 of wing 4 RW Ch: R1: 2 + (SR2 of wing) 1 - 1 Cl RW Ch: 4 RW R2: 2 + (R1) 2 + (SR3 of wing) 2 - 2 Cl RWCh: 6 RW R3: 3 + (R2) 3 + (SR4 of wing) 2 + (SR5 of)wing) 3 - 3 Cl RW Ch: 6 RW R4: 3 + (R3) 3 + (SR6 of wing) 2 + (SR7 of)wing) 3 - 3 Cl RW Ch: 6 RW R5: 3 + (R4) 3 + (SR8 of wing) 3 - 3 Cl RWCh: R6: 2 + (R5) 2 + (vsp on SR3 of lower neck)R26 section) 2 - 2 CI RW Ch: 4 LJ (last p R6) RW R7: 3 + (p on SR3 of lower neck) 2 - 2 - 2 Cl RW Ch: 3 RW R8: 3 + (last p R7) 3 - 3 - 3 Cl RW Fig. 3 Ch: 4 RW R9: 3 + (R8) 3 - 3 - 3 CIRWCh: 5 RW R10: 3 + (R9) 2 - 2 - 3 Cl RW 5 RW Ch: *R11: 2 + (3rd p of last R) 2 - 2 - 2 Cl RW 5 RW Ch: Repeat from * three times R15: $3 + (3^{rd} p of last R) 3 - 3 - 3 Cl RW$ 5 RW SR16: $3 + (3^{rd} p of last R) 3 - 3 / 3 Cl RW$ Ch: 6 RW R17: 3 + (last p of last R) 3 - 3 Lp (to take eye B) 3 Cl RW Ch: 6 RW SR18: 3 +B (3^{rd} p on R17) 3 / 3 vsp 3 Cl RW Ch: 4 RW R19: $4 + (2^{nd} p on R17) 4 + (2^{nd} p on R15) 4 Cl RW$ vsp 6 RW SR20: 4 + (R15 & R19) 2 / 2 Cl RW Ch: 2 LJ (R14) 3 LJ (R13) 4 LJ (R12) 5 LJ (R11) 5 RW R21: 2 + (R10) 2 Cl RW Ch: 6 RW R22: 3 + (R9) 3 CI RWCh: 6 RW R23: 4 + (R8) 4 + (R7) 4 + (Ch on lower neck section) 4 Cl RWCh: 8 RW R24: 8 + (R1 of lower neck) 4 - 4 Cl RW Ch: 8 RW R25: 4 + (R24) 4 + (vsp at start of first chain of lower neck section) 4 - 4 Cl RW Ch: 10 RW R26: 4 + (R25) 6 + (Ch 1 of lower neck section where it joins the wing) 6 - 4 Cl RW 8 RW Ch: R27: 4 + (R26) 4 + (SR26 of wing) 4 - 4 Cl RW

Ch: 8 RW

R28: 4 + (R27) 4 + (SR25 of wing) 4 - 4 Cl RW

Ch: 8 RW

R29: 4 + (R28) 4 + (SR24 of wing) 4 - 4 Cl RW

Ch: 8 vsp 2 RW

R30: 4 + (R29) 4 + (SR23 of wing) 4 - 4 Cl RW

Ch: 2 vsp 8 RW

R31: 4 + (R30) 4 + (SR22 of wing) 4 - 4 Cl RW

Ch: 4 vsp 2 vsp 4 RW

R32: 4 + (R31) 4 + (SR20 of wing) 4 - 4 Cl RW

Ch: 8 RW

R33: 4 + (R32) 4 + (SR19 of wing) 4 - 4 Cl RW

Ch: 10 RW

R34: 4 + (R33) 4 + (SR18 of wing) 4 - 4 Cl RW

Ch: 8 RW

SR35: 4 + (R34) 4 + (SR17 of wing) 2 vsp 4 / 6 Cl RW

Ch: 8 RW

R36: 6 + (vsp on SR35) 6 CI RW

SR37: 8 / 8 CI RW SR38: 6 / 6 CI RW

Ch: $p \ 8 \ LJ \ (gap \ btwn \ SR38 \ \& \ SR37) \ 8 + (gap \ btwn \ SR37 \ \& \ SR36) \ 4 + (vsp \ on \ SCMR \ of \ wing)$

4 + (p joining SR35 & SR17 of wing) T & C

Beak - 2 shuttles.

This is made of a chain of graded picots starting from 3/10'' down to a vsp.

Holding the body upside down, join thread to vsp on SR18 of main body. With Sh1 make a chain of

Ch: 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 2 SLT & change to Sh2 Ch: $1 + (last p of 1^{st} part of Ch) 1 + (next p on 1^{st} part of Ch)$

continue until all 8 p's have been joined 4 + vsp on Ch after R19 on neck. T & C

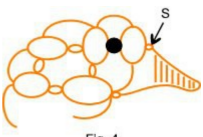


Fig. 4

Front Leg - 2 shuttles

R1: 6 + (vsp on Ch btwn R's 31 & 30 on body) 2 + (vsp

on Ch btwn R's 29 & 30 on body) 6 Cl

SR2: 4/4Cl

SR3: 2 vsp 2 / 4 Cl RW

Ch: vsp 3 LJ (vsp on SR3) 1 RW

R4: 2 – 2 CI RW

Ch: 1 RW

R5: 2 – 2 Cl RW

Ch: 1 RW

R6: 2 – 2 Cl. Change to Sh2

Ch: 4 + & T & C to vsp on Ch following SR3

Back Leg – as Front but joining to p's on Ch btwn R's 31

& 32

As usual, please contact me if you need any help with this pattern, or find any mistakes!! <u>Email</u> address.

Fig. 5