## 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.


Click for larger picture

## 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 | SCMR | self closing mock ring | RW | Reverse work |

## Wing - 2 shuttles

Row 1 - Sh1
R1: 2-2-2-2Cl
SR2 - SR8: 2-2 / 2-2 Cl change to Sh2
Ch: 3-3RW

## 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) $3 / 3 \operatorname{RoSR}(2-2) 3 \mathrm{Cl}$
SR13: 3 + (SR4) $3 / 3 \operatorname{RoSR}(3-3) 3 \mathrm{Cl}$
SR14: as SR13 joining to SR3 Cl
SR15: as SR12 joining to SR2 CI
SR16: $3+$ (R1) $3 / 3-3 \mathrm{Cl}$ change to Sh1
SCMR: 8 (R 5-5Cl) 4-4Cl 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: 4-4 T\&C to Lp on R1 See fig. 2 above

## Outer Body - 2 shuttles

$+3^{\text {rd }} \mathrm{p}$ on R1 of wing
Ch: 4 RW
R1: $2+(S R 2$ of wing) $1-1$ Cl RW
Ch: 4 RW
R2: $2+($ R1) $2+(S R 3$ of wing) $2-2 \mathrm{Cl}$ RW
Ch: 6 RW
R3: $3+$ (R2) $3+$ (SR4 of wing) $2+$ (SR5 of wing) 3-3 CI RW
Ch: 6 RW
R4: $3+$ (R3) $3+$ (SR6 of wing) $2+$ (SR7 of wing) 3-3 CI RW
Ch: 6 RW
R5: $3+$ (R4) $3+$ (SR8 of wing) $3-3 \mathrm{Cl}$ RW
Ch: 6 RW
R6: $2+(R 5) 2+(v s p$ on SR3 of lower neck section) 2-2 CI RW
Ch: 4 LJ (last p R6) RW
R7: $3+$ (p on SR3 of lower neck) 2-2-2Cl
RW
Ch: 3 RW
R8: $3+$ (last p R7) 3-3-3 Cl RW
Ch: 4 RW
R9: $3+(\mathrm{R} 8) 3-3-3 \mathrm{Cl}$ RW
Ch: 5 RW
R10: $3+$ (R9) 2-2-3 CI RW
Ch: 5 RW
*R11: $2+\left(3^{\text {rd }} \mathrm{p}\right.$ of last R) $2-2-2 \mathrm{Cl}$ RW
Ch: 5 RW
Repeat from * three times
R15: $3+\left(3^{\text {rd }} p\right.$ of last R) 3-3-3 Cl RW
Ch: 5 RW
SR16: $3+\left(3^{\text {rd }} \mathrm{p}\right.$ of last R) $3-3 / 3 \mathrm{Cl}$ 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: $3+\mathrm{B}\left(3^{\text {rd }} \mathrm{p}\right.$ on R17) 3 / 3 vsp 3 Cl RW
Ch: 4 RW
R19: $4+\left(2^{\text {nd }} p\right.$ on R17) $4+\left(2^{\text {nd }} p\right.$ on R15) 4 Cl RW
Ch: vsp 6 RW
SR20: 4 + (R15 \& R19) $2 / 2$ CI RW
Ch: 2 LJ (R14) 3 LJ (R13) 4 LJ (R12) 5 LJ (R11) 5 RW
R21: $2+(R 10) 2$ Cl RW
Ch: 6 RW
R22: 3 + (R9) 3 Cl RW
Ch: 6 RW
R23: $4+(R 8) 4+(R 7) 4+$ (Ch on lower neck section) 4 Cl RW
Ch: 8 RW
R24: $8+($ R1 of lower neck) 4-4 CI RW
Ch: 8 RW
R25: $4+($ R24 $) 4+(v s p ~ a t ~ s t a r t ~ o f ~ f i r s t ~ c h a i n ~ o f ~ l o w e r ~ n e c k ~ s e c t i o n) ~ 4-4 ~ C I ~ R W ~$
Ch: 10 RW
R26: $4+($ R25 $) 6+($ Ch 1 of lower neck section where it joins the wing) 6-4 Cl RW
Ch: 8 RW
R27: $4+$ (R26) $4+$ (SR26 of wing) 4-4 CI RW
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Ch: 8 RW
R28: $4+(\mathrm{R} 27) 4+(\mathrm{SR} 25$ of wing) $4-4 \mathrm{Cl}$ RW
Ch: 8 RW
R29: $4+(\mathrm{R} 28) 4+(\mathrm{SR} 24$ of wing) $4-4 \mathrm{Cl} \mathrm{RW}$
Ch: 8 vsp 2 RW
R30: $4+$ (R29) $4+$ (SR23 of wing) $4-4 \mathrm{Cl}$ RW
Ch: 2 vsp 8 RW
R31: $4+$ (R30) $4+$ (SR22 of wing) $4-4 \mathrm{Cl}$ RW
Ch: 4 vsp 2 vsp 4 RW
R32: $4+($ R31 $) 4+(S R 20$ of wing) $4-4 \mathrm{Cl}$ RW
Ch: 8 RW
R33: $4+(\mathrm{R} 32) 4+($ SR19 of wing) $4-4 \mathrm{Cl}$ RW
Ch: 10 RW
R34: $4+$ (R33) $4+($ SR18 of wing) $4-4 \mathrm{Cl}$ RW
Ch: 8 RW
SR35: $4+($ R34 $) 4+(S R 17$ of wing) 2 vsp $4 / 6 \mathrm{Cl}$ RW
Ch: 8 RW
R36: $6+(v s p$ on SR35) 6 Cl 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 $1^{\text {st }}$ part of Ch$) 1+$ (next p on $1^{\text {st }}$ part of Ch ) continue until all 8 p's have been joined $4+\mathrm{vsp}$ on Ch after R19


Fig. 4 on neck. T \& C

## Front Leg - 2 shuttles

R1: $\quad 6+(v s p$ on Ch btwn R's $31 \& 30$ on body) $2+$ (vsp on Ch btwn R's $29 \& 30$ on body) 6 Cl
SR2: 4 / 4 Cl
SR3: 2 vsp 2 / 4 Cl RW
Ch: vsp 3 LJ (vsp on SR3) 1 RW
R4: $\quad 2-2 \mathrm{Cl}$ RW
Ch: 1 RW
R5: $\quad 2-2 \mathrm{Cl}$ RW
Ch: 1 RW
R6: $2-2 \mathrm{Cl}$. Change to Sh 2


Ch: $\quad 4+\& T \& C$ 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!! Email address.

