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Materials: No. 20 thread, bead measuring $1 / 4^{\prime \prime}$ and 38 seed beads can be added to wings if required to replace picots.
Skills required: Knowledge of split rings.
Abbreviations

| R | ring | Ch | chain |
| :--- | :--- | :--- | :--- |
| - or $p$ | picot | SR | Split ring |
| vsp | Very small picot | SS | Switch shuttles |
| CR | Centre ring | RoCh | Ring on chain |
| Cl | Close | RW | Reverse work |
| DNRW | Do not reverse work | + | join |
| Sh1 | Shuttle 1 | Sh2 | Shuttle 2 |

Upper Wings - 2 shuttles.
Sh1 has 2 yards and Sh2 has $21 / 2$ yards
R1: $\quad 2-2-2-2 \mathrm{Cl}$ RW
Ch: 8 RW
R2: $2+(\mathrm{R} 1) 2-2-2 \mathrm{Cl}$ RW
Ch: 8 RW
SR3: $2+(R 2) 2$ / 3 vsp 1 RW SS
R4: $1+(v s p$ SR3) $6-6$ vsp 1 RW SS
SR5: $2-2 / 1+(\operatorname{vsp} R 4) 3$ Cl RW
Ch: 8 RW
R6: $2+(S R 5) 2+(R 2) 2-2 \mathrm{Cl}$ RW


Ch: 8 RW
R7: $2+(R 6) 2+(R 1) 2-2$ CI DNRW
SR8: 2-2-2/2CI DNRW
SR9: 2-2 / 4 Cl RW
Ch: 6 vsp 1 DNRW SS
RoCh10: $1+(v s p C h) 6-6$ vsp 1 Cl DNRW SS
Ch: 1 + (vsp RoCh10) 6 RW
SR11: 2 + (SR9) 2 / 4 CI DNRW
SR12: 2 + (SR8) 2 - 2 / 2 Cl RW
Ch: 2-2RW
SR13: 2-2-2 / 2 CI DNRW
SR14: 2-2 / 4 CI RW
Ch: 6 vsp 1 SS DNRW
RoCh15: $1+(v s p C h) 6-6 \operatorname{vsp} 1 \mathrm{Cl}$ SS CI DNRW
Ch: $1+(v s p$ RoCh15) 6 RW
SR16: 2 + (SR14) $2 / 4$ CI DNRW
SR17: 2 + (SR13) 2 - 2 / 2 CI DNRW
R18: 2-2-2-2 Cl RW
Ch: 8 RW
R19: 2 + (R18) 2-2-2 Cl RW
Ch: 8 RW
SR20: 2 + (R19) 2 / 3 vsp 1 CI RW SS
R21: $1+($ vsp SR20) $6-6$ vsp 1 CI SS RW

SR22: 2-2 / 1 +(R21) 3 CI RW
Ch: 8 RW
R23: $2+(S R 22) 2+(R 19) 2-2 C l R W$
Ch: 8 RW
R24: $2+(R 23) 2+(R 18) 2-2 C l T \& C$

## Lower Wings \& Body

If beads are required add 40 seed beads Sh2 (chain thread) and move into place to replace picots on the chains and on rings 5, 11, 17 and 23. Remember to place bead at back of hand before starting rings. Sh1 has $21 / 4$ yards and Sh2 has $31 / 2$ yards
Make the centre 'ring' as follows. Take the thread through the centre bead. Place a safety pin or paper clip to hold in place (see Fig. 2). Make the CR as a CHAIN. If not winding shuttles CTM then the knot can be 'hidden' in the large bead.
Before starting the first double put another safety pin/paperclip in place to make a vsp - see Fig. 3.
CR: vsp 2-4-2-4-3 Lj (loop at start whilst removing pin/clip and continue the chain) $3-$ 4-2-4-2. Lj to top of the bead removing the safety pin. SS See Fig. 4.


Joins to the upper wings are made by placing the upper wings BEHIND the work and bringing the joining thread up through the picot. Hint - always have the points of the upper wings
facing towards the worker.
SR1: 2 / 2 Cl SS DNRW
Ch: vsp 3 RW
R2: $\quad 2+$ (R24 on upper wing taking the hook through the next picot on the CR and pulling up the loop from the work to join - the upper wing is held beneath the current work with the outer 'points' facing towards the worker and towards the right) 2-2-2 CI RW
Ch: 2-2-2-2 (if using beads do not add one to first p) RW
R3: $2+(\mathrm{R} 2) 2-2-2 \mathrm{Cl}$ RW
Ch: 2-2-2-2RW
SR4: $2+(R 3) 2 / 3$ vsp 1 Cl RW SS
R5: $1+(\mathrm{SR} 4) 6-6$ vsp 1 Cl RW SS
SR6: 2-2 / $1+($ vsp R5) 3 Cl RW
Ch: 2-2-2-2 RW
R7: $2+(S R 6) 2+(R 3) 2-2$ Cl RW
Ch: 2-2-2-2RW
R8: $2+(R 7) 2+(R 2) 2+$ (R18 on upper wing taking join through next $p$ on CR and keeping upper wings BEHIND work as before) 2 CI DNRW
SR9: $2+(R 17$ through the next $p$ on CR) $2-2 / 2 \mathrm{Cl}$ DNRW
SR10: 2-2 / 4 Cl RW
Ch: 2-2-2-2 vsp 1 SS DNRW
RoCh11: $1+(v s p$ Ch) $6-6$ vsp 1 Cl SS


Ch: $1+(v s p$ RoCh $) 2-2-2$ RW
SR12: 2 + (SR10) $2 / 4 \mathrm{Cl}$
SR13: 2 + (SR9) 2 + (SR13 through next p CR) $2 / 2$ Cl RW
Ch: 1 vsp 1 SS DNRW
RoCh14: $1+(v s p C h) 4-4 \operatorname{vsp} 1 \mathrm{Cl}$ SS
Ch: $1+(v s p$ RoCh14) 1 RW
SR15: $2+($ SR12 through next p CR) $2-2 / 2 \mathrm{Cl}$ DNRW
SR16: 2 - 2 / 4 CI RW

Ch: 2-2-2 vsp 1 SS DNRW
RoCh17: $1+($ vsp Ch) $6-6$ vsp 1 Cl SS DNRW
Ch: $1+(v s p$ RoCh $) 2-2-2-2$ RW
SR18: $2+($ SR16 $) 2 / 4 \mathrm{Cl}$
SR19: $2+(S R 15) 2+(R 8$ through next $p$ CR $) 2 / 2 C l$
R20: $2+(R 7$ through next $p C R) 2-2-2 C l R W$
Ch: 2-2-2-2RW
R21: $2+($ R20 $) 2-2-2 \mathrm{Cl}$ RW
Ch: 2-2-2-2RW
SR22: 2 + (R21) $2 / 3$ vsp 1 RW SS
R23: $1+($ vsp SR22) $6-6$ vsp 1 RW SS
SR24: 2-2 / 1 + (vsp R23) 3 CI RW
Ch: 2-2-2-2RW
R25: 2 + (SR24) 2 + (R21) 2 - 2 Cl RW
Ch: 2-2-2-2 (if using beads do not add one to last p) RW
R26: $2+($ R25 ) $2+(R 20) 2+(R 1$ through next p CR) 2 CI RW
Ch: $3+(v s p$ base R1) SS
SR27: $3+\left(1^{\text {st }} \mathrm{p}\right.$ of second Ch) $8 / 3+$ (last p of second last Ch) 8 Close and cut ends to form feelers.
If using beads for the eyes work final SR as follows. Move 1 bead to the back of hand before starting.
SR27: $3+\left(1^{\text {st }} p\right.$ of second Ch) 4 (move B from shuttle thread) $3 / 3+$ (last p of second last Ch) 4 (move bead from back of hand next to last ds worked) 3 finish as before.

