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The first butterfly is made on a button and the other is almost the same but replacing the button with a Self Closing Mock Ring. The second one has more beads. They can both be made using one or two colours which means a slight variation for the last ring worked.
You will need a small $1 / 2^{\prime \prime}$ four holed button and number 20 thread although an alternative butterfly is given where the button is replaced with a SCMR.

## Abbreviations

| Wsh1 | Working shuttle 1 | Wsh2 | Working shuttle 2 | SR |
| :--- | :--- | :--- | :--- | :--- |
| Btn | Button measuring Ring $1 \mathrm{c} . \mathrm{m}$. | +B | add bead to picot before joining |  |
| vlp | very long picot | SCMR | Self Closing Mock Ring |  |

## Butterfly 1 on a small 4 hole button

R1: $2-2+(b t n) 2-2$
Ch: 6
R2: $\quad 2+B(R 1) 2+(b t n$, same hole as R1) $2-2$
Ch: 6 change to Wsh2
SR3: $6 / 6$
R4: 5 B 5
SR5: 6 / 6 change to Wsh1
Ch: 8
R6: $\quad 2+B(R 2) 2+(N E X T$ hole in btn) $2-2$
Ch: 6 change to Wsh2
SR7: 4 / 4
R8: 4 B 4
SR9: 4 / 4 change to Wsh1
Ch: 4
R10: $2+B$ (R6) $2+(b t n$, same hole as R6) $2-2$


Ch: 6
R11: $2+B(R 10) 2+(N E X T$ hole in btn) $2-2$ Rw and change to Wsh2
R12: 4 B 4 Rw and change to Wsh1
Ch: 6
R13: $2+B(R 11) 2+(b t n$, same hole as R11) $2-2$
Ch: 4 change to Wsh2
SR14: 4 / 4
R15: 4 B 4
SR16: 4 / 4 change to Wsh1
Ch: 6
R17: $2+B(R 13) 2+(N E X T$ hole in btn) $2-2$
Ch: 8 change to Wsh2
SR18: 6 / 6
R19: 5 B 5
SR20: 6 / 6 change to Wsh1
Ch: 6

R21: $2+B(R 17) 2+(b t n$, same hole as R17) $2+B(R 1) 2$
Ch: $\quad 6+$ (base of R1) Tie knot
If using two colours then make
R: 8 vlp 8 (Cut vlp to form feelers)
If using one colour then make
SR: 8 / 8 leave ends for feelers

## Butterfly 2 on a Self Closing Mock Ring

Using Wsh2
SCMR 1-1-1-1-1-1-1-1 leave a very small space before starting with
SR1: 2-2/2-2 Change to Wsh1
Ch: 6
R2: $\quad 2+B(S R 1) 2+B$ (next $p$ on SCMR) 2

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Ch: 6 change to Wsh2
SR3: $6 / 6$
R4: 5 B 5
SR5: $6 / 6$ change to Wsh1
Ch: 8
R6: $2+B(R 2) 2+B(n e x t ~ p ~ o n ~ S C M R) ~ 2-~$
2
Ch: 6 change to Wsh2


SR7: 4 / 4
R8: 4 B 4
SR9: 4 / 4 change to Wsh1
Ch: 4
R10: $2+B(R 6) 2+B$ (next $p$ on SCMR) $2-2$
Ch: 6
R11: $2+B(R 10) 2+(n e x t p$ on SCMR) $2-2$ Rw and change to Wsh2
R12: 4 B 4 Change to Wsh1
Ch: 6
R13: $2+B(R 11) 2+(n e x t p$ on SCMR) $2-2$
Ch: 4 change to Wsh2
SR14: 4 / 4
R15: 4 B 4
SR16: 4 / 4 change to Wsh1
Ch: 6
R17: $2+B(R 13) 2+B$ (next $p$ on SCMR) $2-2$
Ch: 8 change to Wsh2
SR18: $6 / 6$
R19: 5 B 5
SR20: 6 / 6 change to Wsh1
Ch: 6
R21: $2+B$ (R17) $2+B$ (next $p$ on SCMR) $2+B(S R 1) 2$
Ch: $6+$ (base of R1) Tie knot
If using two colours then make
R: 8 vlp 8 (Cut vlp to form feelers)
If using one colour then make
SR: 8 / 8 leave ends for feelers
Any problems then please email me on this address.

