HOME


Fish \# 2 - large - © Jane Eborall


This is the largest of the three fish and it measures 5 " in length $\times 3^{\prime \prime}$ in height. Skills needed knowledge of split rings and rings on split rings.

## Materials

No. 20 thread, 1 bead (eye) and two shuttles.

## Abbreviations

SR split ring
Wsh1 working shuttle 1
btwn between

| + | join |
| :--- | :--- |
| Wsh2 | working <br> shuttle 2 |

RoSR ring on SR
vsp
SLT
very small picot Lj
shoe lace trick (tie knot)

The bead is added to the core thread which is pulled down through the $1^{\text {st }}$ vsp towards the centre of the ring. Once the bead has been added to this, pass the shuttle through the loop before tightening the ring.

In order to simplify the instructions the pattern tells the worker to join to a - or vsp of a previous SR. In fact, you will find that it is a - or vsp on a chain which has previously been joined to the SR which you actually need to join to. In the instructions for the insert opposite it would therefore read:-
SR3: 4 + (SR1) 4 / 4 vsp 4

## Centre of body using two shuttles - Wsh1

R1: $4-4$ vsp 4 vsp 4 +B (see abbreviations)
SR2: 2 vsp $2 / 2 \operatorname{RoSR}(2$ vsp 2 Cl$) 2$
SR3: 3 vsp 3 / 3 RoSR ( 3 vsp 3 Cl ) 3
SR4: 4 vsp 4 / 4 RoSR (4vsp 4 Cl$) 4$
SR5: 5 vsp $5 / 5 \operatorname{RoSR}(4 \mathrm{vsp} 4 \mathrm{Cl}) 5$
SR6: 6 vsp $6 / 6$ RoSR ( 3 vsp 3 Cl ) 6
SR7: 7 vsp $7 / 7$ RoSR (4vsp 4 Cl$) 7$
SR8: 5 vsp $5 / 5$ RoSR ( 3 vsp 3 Cl ) 5
SR9: 3 vsp $3 / 3 \operatorname{RoSR}(3 \mathrm{vsp} 3 \mathrm{Cl}) 3$
SR10: 2 vsp 2 / 2 RoSR ( 2 vsp 2 Cl ) 2
Change to Wsh2
Ch: 3 vsp 3 Rw SLT
Change to Wsh1 - see fig. 1
SR11: 2 + (RoSR on SR10) $2 / 2$ vsp 2
SR12: $3+$ (RoSR on SR9) $3 / 3$ vsp 3
SR13: $5+$ (RoSR on SR8) $5 / 5 \mathrm{vsp} 5$
SR14: 7 + (RoSR on SR7) 7 / 7 vsp 7
SR15: $6+$ (RoSR on SR5) $6 / 6$ vsp 6
SR16: $5+($ RoSR on SR5) $5 / 5$ vsp 5
SR17: 4 + (RoSR on SR4) $4 / 4$ vsp 4
SR18: $3+$ (RoSR on SR3) $3 / 3$ vsp 3
SR19: $2+$ (RoSR on SR2) 2 / 2 vsp 2
SR20: $1+\left(1^{\text {st }} p\right.$ on R1) $2 / 1$ - see fig. 2
SR21: 2 vsp $1 / 1$

SR22: 2 vsp $2 / 2 \operatorname{RoSR}(2+[S R 19] 2$ CI) 2
SR23: 3 vsp $3 / 3 \operatorname{RoSR}(3+[S R 18] 3$ CI) 3
SR24: 4 vsp 4 / 4 RoSR ( $4+[$ SR17] 4 Cl$) 4$
SR25: $5 \mathrm{vsp} 5 / 5 \operatorname{RoSR}(4+[S R 16] 4 \mathrm{Cl}) 5$
SR26: $6 \mathrm{vsp} 6 / 6$ RoSR ( $3+[$ SR15] 3 Cl ) 6
SR27: $7 \mathrm{vsp} 7 / 7 \operatorname{RoSR}(3+[S R 14] 3 \mathrm{Cl}) 7$
SR28: $5 \mathrm{vsp} 5 / 5 \operatorname{RoSR}(3+[S R 13] 3 \mathrm{Cl}) 5$
SR29: $3 \mathrm{vsp} 3 / 3 \operatorname{RoSR}(3+[S R 12] 3 \mathrm{Cl}) 3$
SR30: 2 vsp 2 / 2 RoSR ( $2+[$ SR11] 2 Cl$) 2$


Change to Wsh2
Ch: 3 vsp 3 + (base of SR11) T \& C - see fig. 3
Edge (upper fin) - leave very small spaces btwn SR's and
using two shuttles
Using Wsh1 + p on SR4 of body
SR1: $10 / 4$ vsp 4
SR2: $10 / 4 \mathrm{vsp} 4$
SR3: $10 / 4$ vsp 4
R4: 6 - 4 vsp 2
Change to Wsh2


Fig. 4

Ch: 2 + (R4) 2 Lj (SR3 ) vsp 4 Lj (space btwn SR3 \& SR2) 4 Lj (SR2) vsp 4 Lj (space btwn SR2 \& SR1) 4 Lj (SR1 \& SR5 on body) 6 Lj (SR6 on body)
Change to Wsh1 See fig. 4 for detail of first part of fin.
SR5: 4 + (vsp on SR2) 4 / 4 vsp 4
SR6: $5+(\mathrm{vsp}$ on SR3) $5 / 4 \mathrm{vsp} 4$
R7: $6-4$ vsp 2
Change to Wsh2
Ch: 2+ (R7) 2 Lj (vsp on SR6) vsp 4 Lj (space btwn SR6 \& SR5) 4 Lj (vsp on SR5) 6 Lj (SR7 on body)
Change to Wsh1
SR8: 6 + (SR6) 4 / 4 vsp 4
R9: $6-4$ vsp 2
Change to Wsh2
Ch: $2+(R 9) 2$ Lj (SR8) vsp $4+$ (base of SR8) 6 Lj (SR8 on body)
Change to Wsh1
SR10: 3 + (vsp on SR8) $3 / 3$ vsp 3
R11: 4 - 3 vsp 1
Change to Wsh2
Ch: $1+$ (R11) 2 Lj (SR10) 4 Lj (SR9 on body) 4 Lj
(SR10 on body)
Change to Wsh1 - see fig. 5


## Tail fin - leave very small spaces btwn <br> SR's

Instructions are given for the first two parts of
the tail fin. The last two parts are worked in
an identical manner, joining the first two SR's.
See fig. 6
SR1: $8 / 4$ vsp 4
SR2: $8 / 4 \mathrm{vsp} 4$
SR3: $8 / 4 \mathrm{vsp} 4$
SR4: 7 vsp $1 / 4$ vsp 4
R5: 1 + (SR4) 5 - 5 vsp 1
Change to Wsh2
Ch: $1+(R 5) 2$ Lj (vsp on SR4) 3 Lj (space btwn SR4 \& SR3) 3 Lj (SR3) 3 (space btwn SR3 \& SR2) 3 Lj (SR2) - 3 Lj (space btwn SR2 \& SR1) 3 Lj (SR1) - 3 Lj (SR10 on body - as start of www.janeeborall.freeservers.com/ 2

SR1) 4 Lj ( p on $1^{\text {st }}$ Ch of body)
Change to Wsh1
*SR6: 4 + (- on SR1) $4 / 4$ vsp 4
SR7: 4 + (- on SR2) 4 / 4 vsp 4
SR8: $8 / 4 \mathrm{vsp} 4$
SR9: 7 vsp $1 / 4$ vsp 4
R10: 1 + (SR9) 5 - 5 vsp 1
Change to Wsh2
Ch: $1+(R 10) 2$ Lj (vsp on SR9) 3 Lj (space btwn SR9 \& SR8) 3 Lj (SR8) 3 (space btwn SR8 \& SR7) 3 Lj (SR7) - 3 Lj (space btwn SR7 \& SR6) 3 Lj (SR6) - 3 Lj (p on $1^{\text {st }}$ Ch of body) 4 Lj (p on $2^{\text {nd }}$ Ch of body).
Change to Wsh1*
Repeat from * to * twice joining to previous rows of SR's but omitting the vsp on the Ch of the last row. Make the join for SR16 to the vsp on SR30 of the body. Do not change to Wsh1 after last join to SR30
Lower body to finish - leave small spaces btwn SR's
Ch: 6 Lj (SR29 on body) 6 Lj (SR28 on body)
Change to Wsh1
SR1: 7 vsp $1 / 4$ vsp 4
R2: $1+(v s p$ on SR1) 3-4
Change to Wsh2
Ch: 4 Lj (SR1) - 4 Lj (SR28 on body) 6 Lj
(SR27 on body)
Change to Wsh1
SR3: $4+$ (- on SR1) 3 vsp $1 / 4$ vsp 4
R4: $1+(v s p$ on SR3) $3-4$
Change to Wsh2
Ch: 4 Lj (SR3) - 4 Lj (SR27 on body) 6 Lj (SR26 on body)
Change to Wsh1


SR5: 4 + (- on SR3) 3 vsp $1 / 4$ vsp 4
R6: $1+(v s p$ on SR5) 3-4
Change to Wsh2
Ch: 4 Lj (SR5) - 4 Lj (SR26 on body) 6 Lj (SR25 on body)
Change to Wsh1
SR7: 4 + (- on SR5) 3 vsp $1 / 4$ vsp 4
R8: $1+(v s p$ on SR7) $3-4$
Change to Wsh2
Ch: 4 Lj (SR7) 4 Lj (SR25 on body) 6 Lj (SR24 on body) 6 Lj (SR23 on body) 4 Lj (SR22 on body) 4 Lj (SR21 on body) 8 Rw \& SLT
Change to Wsh1
R9: $4+\left(2^{\text {nd }} p\right.$ of R1 of body) 4 Rw \& SLT
Change to Wsh2
Ch: 12 Lj (3rd p of R1 of body) 6 Lj (vsp on SR2 of body) 6 Lj (vsp on SR3 of body) 6 Lj (vsp on SR4 of body)
T \& C - see fig. 7
If you should need help with this pattern, please email me.

