



Abbreviations

vsp very small picot
Ch chain

RW reverse work
 shuttle 1

SS switch shuttles
 shuttle 2

Lj lock join
R ring

Note – for those who prefer front side/back side tating the text in *italics* and *red* indicates where the worker needs to use the second half of the ds first.

Remember that after day 11 there was a RW and that you're using Sh1.

Leave 1/8" bare thread on the Ch shuttle and work over R2 with

Ch: 7 Lj (vsp R2) vsp 7 Lj (next vsp R2) vsp 7 Lj (next vsp R2) 4 vsp 3 Lj (using closest thread to 1/8" space) and continue the Ch round R1 with 3 + (last vsp on Ch) 4 Lj (vsp R1) 7 Lj (vsp R1) vsp 7 Lj (vsp R1) vsp 7 Lj (closest thread of 1/8" space) Turn work as in the pages of a book & SS

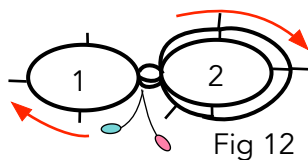


Fig 12

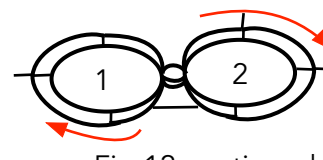


Fig 12 continued

[Link to Day 11](#)