

Bracelet based on Friendship Bookmark - © Jane Eborall



This bracelet is based on the friendship bookmark with an optional [brass ring motif](#). There are also two [earring patterns designed](#) to co-ordinate with the brass ring motif. A large button could also be sewn to this bracelet instead. I leave it to your imagination!

Materials required

No. 20 thread in four colours. Four shuttles. Fastener. Lots of beads!!!

Abbreviations

SR:	split ring	CA:	colour A	CB:	colour B	CC:	colour C
CD:	colour D	T & C:	tie and cut	S:	start	Btwn:	between
vsp:	very small picot	+B:	add bead to picot before joining				

Centre Row Two shuttles with CA (brown - dark). Two shuttles with CB (tan - light)

This row is made of inter-woven split rings.

R1: (CA) 6 + (fastener – leaving small space btwn R & fastener) 6

R2: (CB) 3 vsp 3 + (Keep R2 on **TOP** of R1 and join **OVER** the small space where R1 joins the fastener) 3 vsp 3 Bring both shuttles with CA up through this R before closing. See figs. 1 & 2

SR3: (CA) 3 – 3 / 3 – 3. See fig. 3

Bring both shuttles with CB up through ring before closing.

*SR4: (CB) 6 / 6

Bring both shuttles with CA up through ring before closing.

SR5: (CA) 3 – 3 / 3 – 3

Bring both shuttles with CB up through ring before closing.

Repeat from * for almost the length required ending with CA.

Make the last two repeats as rings – see following instructions.

R: (CB) 3 vsp 3 + (other part of fastener leaving small space) 3 vsp 3

R: (CA) 6 + (fastener joining over the space left on last R) 6

T & C

Outer row – 1st side – CC (dark tan) CD - (orange)

N.B. Remember to take each new ring **UNDER** the previous chain before joining to the next ring.

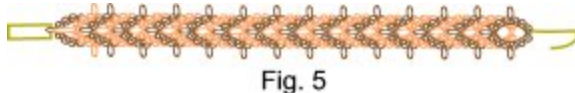


Fig. 5

Using CC join thread to the vsp on R2 next to fastener

Ch: 8

R1: 4 +B (p on next SR) 2 – 2

Ch: 10 change to CD

R2: 2 +B (3rd p of R1) 2 +B (next p on centre row) 2 – 2

Ch: 10 Change to CC

*R3: 2 +B (3rd p of last R) 2 +B (next p of centre row) 2 – 2

Ch: 10 Change to CD See fig. 6

Repeat from * alternating colours remembering to overlap the chains until last but two p's of centre row have been joined. T & C and continue with colour left.

R: 2 +B (p of last R) 2 +B (next p of centre row) 4

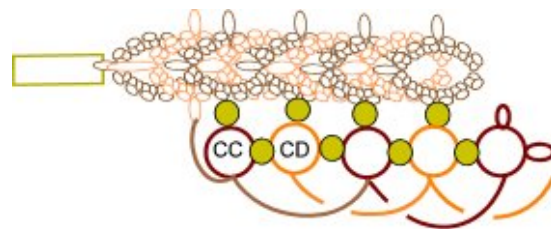


Fig. 6

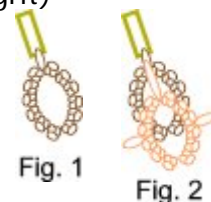


Fig. 1



Fig. 2



Fig. 3

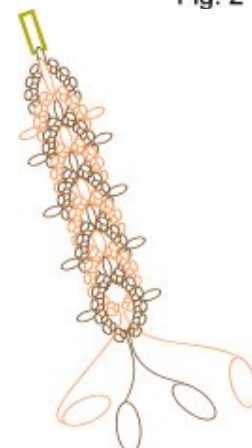


Fig. 4

Ch: 8 + (vsp on last R) T & C. See fig. 6

Outer row - 2nd Side

Make second side to match 1st.

My contact address [is here!](#)