

## Click here

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 been 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. $1 \& 2$


Fig. 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 - $\mathbf{1}^{\text {st }} \boldsymbol{s i d e}$ - CC (dark tan) CD - (orange)


Fig. 3
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: $\quad 4+B$ ( $p$ on next SR) $2-2$
Ch: 10 change to CD
R2: $\quad 2+B\left(3^{\text {rd }} p\right.$ of R1) $2+B$ (next $p$ on centre row) $2-2$
Ch: 10 Change to CC


Fig. 6
*R3: $2+B\left(3^{\text {rd }} p\right.$ of last $\left.R\right) 2+B$ (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.
$R$ : $\quad 2+B$ ( $p$ of last $R$ ) $2+B$ (next $p$ of centre row) 4
http://www.e.n.e.btinternet.co.uk/index.htm

Ch: $8+(v s p$ on last R) T\&C. See fig. 6
Outer row - $\mathbf{2}^{\text {nd }}$ Side
Make second side to match $1^{\text {st }}$. My contact address is here!

