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This pattern is not for the faint hearted!!! Although very simple - involving only rings, chains and split rings, it can be hard to control the magnets when working the last part. Materials required:- 2 shuttles and number 20 thread in 2 colours (basic bookmark \& worm), 2 round neodymium magnets $15 \mathrm{~mm} \times 1 \mathrm{~mm}$ thick, 2 size 11 or slightly larger beads for the worm's eyes.

## Abbreviations

| R | ring |
| :--- | :--- |
| Ch | chain |
| SR | split ring |
| vsp | very small picot |
| DNRW | Do not reverse work |
| Lj | Lock join |


| - or p | picot |
| :--- | :--- |
| Cl | close |
| RW | Reverse work |
| SS | Switch shuttle |
| FP | False picot |

## First pocket for magnet

R1: $4 \operatorname{vsp} 2-2 \mathrm{Cl}$ RW
SR2: 2-2/4Cl RW
Repeat SR2 three times
SR6: $2 / 4+(v s p R 1) 2 \mathrm{Cl}$
SR7: FP 2 / FP 2 vsp 4 Cl
SR8: $2+(S R 5) 2 / 4 \mathrm{Cl}$
SR9: $2+(S R 4) 2 / 4 \mathrm{Cl}$
SR10: $2+(S R 3) 2 / 4 \mathrm{Cl}$
SR11: $2+(S R 2) 2 / 4 \mathrm{Cl}$
SR12: $2+(R 1) / 4+(v s p$ SR7) 2 insert magnet before closing SR RW


Fig. 1
Fig. 2


Space shown between SR's for illustration only

Ch: $\quad$ vsp 8 Lj (next $p$ which loops over magnet) vsp 8 Lj (next p which loops over magnet) 8 Lj (next p which loops over magnet) 8 Lj (next p which loops over magnet) 8 Lj (next p which loops over magnet) 8 Lj vsp at start of Ch RW


Fig. 3

## Joining bar - first side

SR1: $3-3 / 3-3 \mathrm{Cl}$ repeat 3 times (4 SR's)
SR5: $3-3 / 3-2 \mathrm{vsp} 1 \mathrm{Cl}$
SR6: 3-3/1 vsp 2-3 Cl
SR7: $3-3 / 3-3 \mathrm{Cl}$ repeat 3 times ( 10 SR's altogether)


## Second pocket for magnet

SR1: FP 2 / FP 2 vsp 4 Cl
Repeat from SR2 to SR11 of first pocket. Tie a knot round base of FP's.
SR12: $2 / 4$ + (vsp R1) 2 insert magnet MAKING SURE THAT THE POLARITIES MATCH
before closing SR RW. Wrap one thread round FP on SR1 SS \& continue with
Ch: 8 Lj (next p which loops over magnet) 8 Lj (next p which loops over magnet) 8 Lj
(next p which loops over magnet) 8 Lj (next p which loops over magnet) 8 Lj (next p which loops over magnet) RW
Joining bar - second side
SR1: $3+$ (opposite $p$ on first side) $3 / 3-3 \mathrm{Cl}$ repeat 3 times
SR5: $3+$ (opposite $p$ on first side) $3 / 3-2$ vsp 1 Cl
SR6: $3+$ (opposite $p$ on first side) $3 / 1$ vsp $2-3 \mathrm{Cl}$
SR7: $3+$ (opposite $p$ on first side) $3 / 3-3 \mathrm{Cl}$ repeat twice
R10: $3+$ (opposite p on first side) $3+$ (vsp on first pocket) $3-3 \mathrm{Cl}$ T \& C


Fig. 5
Fold over the joining bar between SR5 \& SR6. Wind 2 shuttles as follows with 'worm' col ours.
Worm - 2 shuttles wound CTM with 2 beads on Sh1. 1 yard on Sh1 \& $1 / 2$ yard on Sh2.
Leave beads on shuttle until required.
R1: 4 MB 10 MB 2 vsp 2 Cl RW
Ch: 3 RW
SR2: $2+(v s p R 1) 6 / 4+(v s p \prime s$ on SR5 AND R6 of joining bar when folded) 4 Cl
SR3: $8 / 4+$ (centres of next folded SR5 \& SR6) 4 Cl
SR4: $8 / 8 \mathrm{Cl}$ tie an overhand knot and cut leaving a short end. 1

Fig. 6


LARGER Worm - 2 shuttles wound CTM with 2 beads on Sh1. $11 / 2$ yards on Sh1 \& 1 yard on Sh2. Leave beads on shuttle until required.
R1: 6 MB 10 MB 3 vsp 3 Cl RW
Ch: 4 RW
SR2: $4+(v s p ~ R 1) 8 / 8 \mathrm{Cl}$
SR3: 4 vsp $4 / 8 \mathrm{Cl}$
SR4: $8 / 8 \mathrm{Cl}$
SR5: 6 / 6 tie an overhand knot and cut leaving a short end. 1

