



[Click here](#)

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 15mm x 1mm thick, 2 size 11 or slightly larger beads for the worm’s eyes.

Abbreviations

R	ring	- or p	picot
Ch	chain	Cl	close
SR	split ring	RW	Reverse work
vsp	very small picot	SS	Switch shuttle
DNRW	Do not reverse work	FP	False picot
Lj	Lock join		

First pocket for magnet

- R1: 4 vsp 2 – 2 Cl RW
- SR2: 2 – 2 / 4 Cl RW
- Repeat SR2 three times
- SR6: 2 / 4 + (vsp R1) 2 Cl
- SR7: FP 2 / FP 2 vsp 4 Cl

- SR8: 2 + (SR5) 2 / 4 Cl
- SR9: 2 + (SR4) 2 / 4 Cl
- SR10: 2 + (SR3) 2 / 4 Cl
- SR11: 2 + (SR2) 2 / 4 Cl
- SR12: 2 + (R1) / 4 + (vsp SR7) 2 insert magnet before closing SR RW

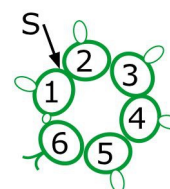


Fig. 1

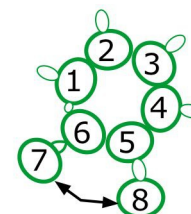


Fig. 2

Space shown between SR's for illustration only

Ch: 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

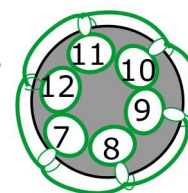


Fig. 3

Joining bar – first side

- SR1: 3 – 3 / 3 – 3 Cl repeat 3 times (4 SR's)
- SR5: 3 – 3 / 3 – 2 vsp 1 Cl
- SR6: 3 – 3 / 1 vsp 2 – 3 Cl
- SR7: 3 – 3 / 3 – 3 Cl repeat 3 times (10 SR's altogether)

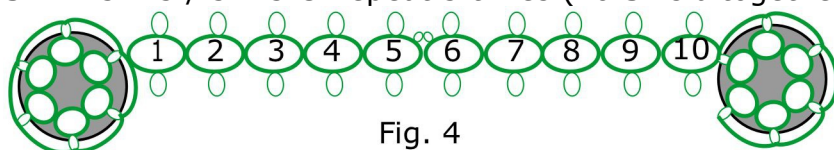


Fig. 4

Second pocket for magnet

SR1: FP 2 / FP 2 vsp 4 CI

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 CI repeat 3 times

SR5: 3 + (opposite p on first side) 3 / 3 – 2 vsp 1 CI

SR6: 3 + (opposite p on first side) 3 / 1 vsp 2 – 3 CI

SR7: 3 + (opposite p on first side) 3 / 3 – 3 CI repeat twice

R10: 3 + (opposite p on first side) 3 + (vsp on first pocket) 3 – 3 CI T & C

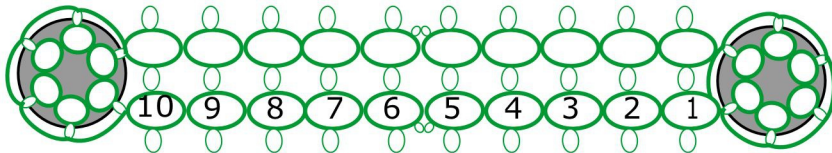


Fig. 5

Fold over the joining bar between SR5 & SR6. Wind 2 shuttles as follows with 'worm' colours.

Worm – 2 shuttles wound CTM with 2 beads on Sh1. 1 yard on Sh1 & ½ yard on Sh2. Leave beads on shuttle until required.

R1: 4 MB 10 MB 2 vsp 2 CI RW

Ch: 3 RW

SR2: 2 + (vsp R1) 6 / 4 + (vsp's on SR5 **AND** R6 of joining bar when folded) 4 CI

SR3: 8 / 4 + (centres of next folded SR5 & SR6) 4 CI

SR4: 8 / 8 CI tie an overhand knot and cut leaving a short end.1

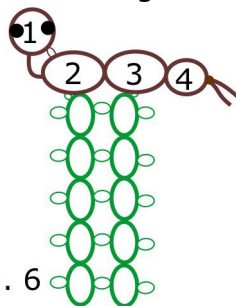


Fig. 6

LARGER Worm – 2 shuttles wound CTM with 2 beads on Sh1. 1 ½ yards on Sh1 & 1 yard on Sh2. Leave beads on shuttle until required.

R1: 6 MB 10 MB 3 vsp 3 CI RW

Ch: 4 RW

SR2: 4 + (vsp R1) 8 / 8 CI

SR3: 4 vsp 4 / 8 CI

SR4: 8 / 8 CI

SR5: 6 / 6 tie an overhand knot and cut leaving a short end.1