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Abreviations

Wsh1	working shuttle 1	Wsh2	working shuttle 2	+B	add bead to picot
SR	split ring	vsp	very small picot		

Vlp very long picot to fit bead or button see hint below

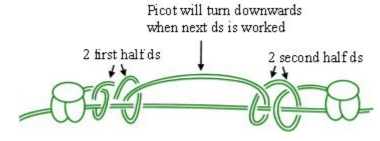
Dp down picot – work 2 first half ds, VIp (using second half ds) then another second half of ds and back to pattern - see diagram below

Materials

No. 20 thread, 3 buttons or beads (1/4") to add to very long picots, safety pin.

Hint: All beads or buttons are added to picots just before they are made - there is no need to add beads to either thread before starting.

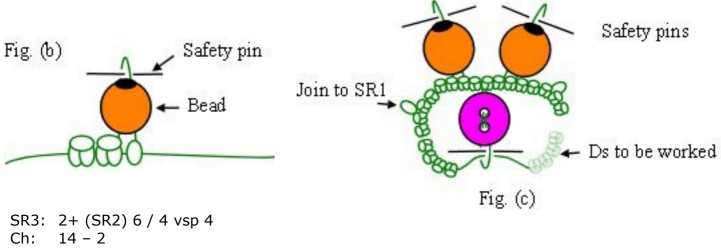
To Add beads to very long picots either make VIp and the following ds, place the bead or button on the picot and adjust the length of the picot to fit the bead. Place a safety pin to hold bead in position until the picot is joined later in the work when it can be removed.



Face

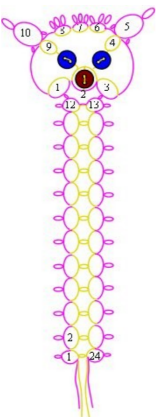
Using Wsh1 (yellow) SR1: 6 – 2 / 4 vsp 4

SR2: 2 + (SR1) 4 VIp adding bead or button (see Fig b below) 2 Dp (see diagram above – bead can also be added as below) 2 Vlp (Fig b & c below) 4 – 2 / 4 +B (Dp – pull Dp through B, pull core thread up through loop, put Wsh2 through loop formed. Check that core thread is still running through SR before continuing – see Fig c) 4



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R4: 4 +B (2nd VIp SR2) 4 Change to Wsh2 R5: 2 + (p on Ch) 6 - 6 - 2 Change to Wsh1 $2 + (3^{rd} p \text{ on } R5) 2$ Ch: SR6: 3/1-1-1-1 SR7: 3/1-1-1-1 SR8: 3/1-1-1-1 Ch: 2 – 2 4 +B (1st Vlp SR2) 4 Change to Wsh2 R9: R10: 2 + (p on Ch) 6 - 6 - 2 Change to Wsh1 2 + (P on R10) 14 T & C base SR1 Ch: Tail – 1st side starting at bottom and leaving ends SR1: 6 - 4 / 2 - 4 SR2: 4 - 4 / 4 - 4 Repeat last SR 9 times or for length required. SR12: 4 - 4 + (vsp SR1 of face) 4 / 4 leave small gap to represent p before starting 2nd side SR13:4 + (vsp SR3 of face) 4 - 4 / 4 SR14 – SR23: 4 - 4 / 4 + (opposite SR on side 1) 4SR24: 4 - 6 / 4 + (SR1) 2 Tie all four ends together to form 'tail'. Cut



Should you need any further help with this pattern please email me.