## Pig NO Onion Ring – Jane Eborall © 2012

This is one of a series of 3 designs which originally used onion rings. I have now amended the pattern to replace those rings with chains. This is a pig which, if wings are added, can fly. There is also an owl and an elephant in this set. The wings are separate.

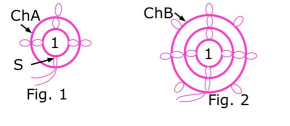


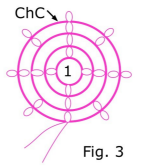
**Materials required:-** No. 20 thread, one small bead for eye, 2 shuttles. The completed pig with wings measures approx.  $1 \frac{3}{4}$ " x  $1 \frac{3}{4}$ ".

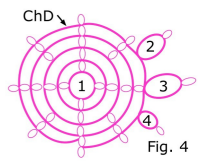
**Skills required –** split rings, rings on chains, Victorian 'sets' (seta setb)

## Abbreviations

Lj join made with shuttle thread + join RoCh ring on chain Cl close S Start - on diagrams seta four first half of ds setb four second half ds T & C Tie and cut Note - I suggest marking the starting vsp of each chain. Body - 2 shutles R1: 2 vsp 2 vsp 2 vsp 2 Cl RW ChA: * vsp 3 Lj (next vsp R1) repeat from * three times with final Lj to vsp base R1 - see fig. 1. ChB: * vsp 3 vsp 3 Lj (next vsp ChA) repeat from * three times with final Lj to first vsp ChA - see fig. 2. ChC: * vsp 4 Lj (next vsp ChB) repeat from * seven times Lj to first vsp ChB Cl ChD: * vsp 6 Lj (vsp ChC) repeat from * 4 times vsp 3 SS RoCh2: 4 vsp 4 Cl SS ChD: 3 Lj (vsp ChC) SS R3: 6 - 6 Cl SS ChD: 3 SS		
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R3: 6 – 6 CI SS		
RoCh4: 2 vsp 2 Cl SS		
ChD: 3 Lj (vsp ChC) vsp 6 Lj (vsp ChC)		
ChE: 8 Lj (vsp ChD) SS		







Back Leg SR5: 6 / 6 Cl R6: 8 Cl SS Rear & Tail ChE: 7 Lj (base SR5) 8 Lj (next vsp on body) 5 Lp (1½") 1 after twisting Lp 20 times approx) & at same time Lj (next v body) Top Back ChE: 6 Lj (next vsp on ChD) 6 Lj (next vsp on body) 7 Lj (v RoCh2) Lp (¼" ear) 6 Lj (adding bead to p on R3) 3 SS SR7: 6 / 3 Cl SS Ch: 2 seta – setb 3 Lj (vsp RoCh4) 4 Lj (next vsp on body) Front Leg SR8: 6 / 6 Cl R9: 8 Cl SS Ch: 8 Lj (base SR11) 6 Lj (next vsp on body) T & C	rsp on 5 vsp 6	2 3 4 9 Fig. 5
Wings - optional - 2 shuttles with white thread CTM Wing 1 R1: 2 + (join a on body - vsp on R4) 2 Cl RW SS R2: 4 vsp 4 Cl RW SS SR3: 6 / 3 ROSR (3 vsp 3) 3 Cl SR4: 4 / 3 vsp 3 /Cl SR5: 8 / 4 Cl SR6: 4 / 2 + (SR4) 2 Cl SR7: 6 / 3 + (SR3) 3 Cl SR8: 6 / 3 + (R2) 3 Cl R9: 4 + (join b on body - vsp on R4) 4 Cl T & C Wing 2 R1: 4 + (join a on body -vsp on R4) 4 Cl T & C SR2: 6 / 3 - 3 Cl SR3: 6 / 3 - 3 Cl SR4: 4 / 2 - 2 Cl SR5: 8 / 4 Cl SR5: 8 / 4 Cl SR6: 4 / 3 + (vsp SR4) 3 Cl SR7: 6 / 3 ROSR (3 + 3) 3 Cl SS RW R 8: 4 + 4 Cl SS RW R9: 2 + (join b to body - vsp on R4) 2 Cl T & C For any help with this pattern, please email me.	Join (a) Wing Join (a) Wing Fig.	Fig. 6