HOME

Chicken Wing Coaster © Jane Eborall & Geraldine - 2010



Click here

This pattern is another progression which started from the wings in the <u>rooster</u> and <u>hen</u> family. Next came a <u>coaster</u> here and then following an email <u>from Geraldine</u>, came this doily which when worked in a size 20 thread measures roughly 5".

Abbreviations

| R | ring | Ch | Chain |
|------|--|------|--------------|
| SCMR | Self closing mock ring | RW | Reverse work |
| vsp | Very small picot | + | Join |
| SS | Switch shuttles | btwn | between |
| Lj | Lock join | Cl | close |
| | erite and an area of the contract of the contr | | |

Fp False picot – in this pattern this is a small space left between the first and second part of a SCMR to represent a picot

Wing 1 - 2 shuttles

SCMR1: 3 - 1 SS R: 1 + (last p) 3 vsp 2 vsp

R: 1 + (last p) 3 vsp 2 vsp 3 - 1 Cl SS SCMR1: 1 + (p on R) 3 Cl RW SS

Ch: 4 RW SS SCMR2: 4 SS

R: Fp 2 - 5 - 2 - 2 - 5 - 2 Cl SS

SCMR2: Fp 4 Cl RW SS

Ch: 4 vsp 4 RW

R3: 4 + (next p SCMR2) 4 Cl RW

Ch: 6 vsp 4 RW

R4: 6 + (next p SCMR2) 2 - 4 Cl RW

Ch: 8 - 2 RW

R5: 4 + (R4) 2 + (next p SCMR2) 2 - 4 Cl RW SS

R6: $2 + (vsp \ on \ last \ Ch) \ 6 - 6 - 2 \ Cl \ SS$

Ch: 2 + (R6) 8 RW

R7: 4 + (R5) 2 + (next p SCMR2) 6 CI RW

Ch: 4 vsp 6 RW

R8: 4 + (next p SCMR2) 4 CI RW

Ch: 4 vsp 4 RW

R9: 4 + (Fp btwn 2 parts SCMR2) 4 Cl RW

Ch: 4 Lj (base SCMR1) 8 RW SS

Second Wing

SCMR1: 3 - 1 SS

R: 1 + (last p) 3 + (vsp previous SCMR1) 2 vsp 3 - 1

CI SS

SCMR1: 1 + (p on R) 3 Cl RW SS

Ch: 4 RW SS

SCMR2: 4 SS

R: Fp 2 - 5 - 2 - 2 - 5 - 2 Cl SS

SCMR2: Fp 4 Cl RW SS

Ch: 4 + (last 'wing' section) 4 RW

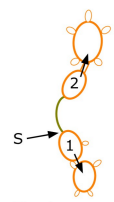


Fig. 1

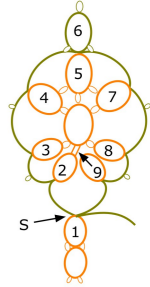
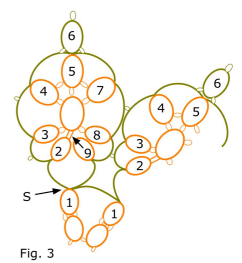


Fig. 2

R3: 4 + (next p on SCMR2) 4 Cl RW

Ch: 6 + (last 'wing' section) 4 RW

Continue from R4 on first wing joining each SCMR1 to the vsp on the previous SCMR1. On wing 8 join to the first SCMR1 and the sides to the first wing.



Outer round

R1: 7 - 7 Cl + (R6 of previous round)

R2: 7 - 7 CI RW *Ch: 8 - 2 RW

R3: 4 + (R2) 3 - 3 - 4 Cl RW SS

R4: 2 + (vsp on last Ch) 6 - 6 - 2 Cl SS

Ch: 2 + (R4) 8 RW R5: 7 + (R3) 7 Cl R6: 7 - 7 Cl RW

Repeat from \ast to R5. After closing R5 join to next

point of previous round.

Ch: 4 vsp 6 RW
Continue all round doily.

