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Heart on a button 2009 - © Jane Eborall



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Skills required: Knowledge of the SCMR and split rings. See this link for closing a SCMR.

Materials:- 2 shuttles, number 20 thread and a button measuring %".

Abbreviations

R ring SR split ring Ch chain RW reverse work CI SS switch shuttles close SCMR self closing mock ring vsp very small picot

bttn button

Throughout this pattern I have used italics (and red text) to show where the worker who wants to use 'front side, back side' tatting needs to start with the second half of the ds first (i.e. like the second half of a SR). I have not used this on the second half of the SR's as this is the normal way of working them.

Leave ends for tying or adding beads when finished.

SR1: 2 vsp 3 / 6 Cl

SR2: 5 / 6 Cl

R3: $4 + (1^{st} \text{ hole in bttn}) 4 \text{ Cl RW}$

Ch: 16 RW SS SCMR4: 4 SS

 $R:4 + (1^{st} hole in bttn) 2 - 2 Cl SS$

SCMR4: 4 CI RW SS

Ch: 16 RW SS SCMR5: 4 SS

 $R:2 + (p \text{ on SCMR4}) 2 + (1^{st} \text{ hole in bttn}) 4 Cl SS$

SCMR5: 4 CI RW SS

Ch: 20 RW

R6: $1 + (1^{st} \text{ hole in bttn}) 1 + (2^{nd} \text{ hole in bttn}) 1 \text{ Cl RW}$

Ch: 20 RW SS SCMR7: 4 SS

 $R:4 + (2^{nd} \text{ hole in bttn}) 2 - 2 Cl SS$

SCMR7: 4 CI RW SS

Ch: 16 RW SS SCMR8: 4 SS

R:2 + (p on SCMR7) 2 + (2nd hole in bttn) 4 Cl SS

1

SCMR8: 4 CI RW SS

Ch: 16 RW

R: 4 + (2nd hole in bttn) 4 Cl

SR10: 5 / 6 CI

SR11: 3 + (vsp SR1) 2 / 6 Cl Cut and tie all four ends together.

