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Text Abbreviations: R=ring CLR=close ring RW=reverse work "-"=picot "--"=long picot

"+"=joining picot

Diagram Abbreviations:

=ring =picot

=joining picot

Load one shuttle with desired thread. NOTE: There is 1/4th inch space of thread after each ring made, with the exception of the trefoil on the ends. All rings are 3 picots separated by 3 double stitches.

RA: 3-3-3-3, CLR

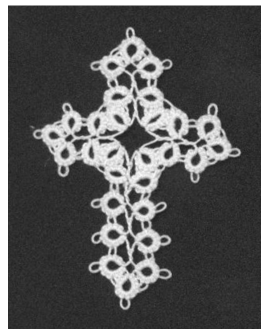
RA: 3-3-3-3, CLR
RB: 3+(to last p of RA)3+(to next p of RA)3-3, CLR
RC: 3+(to last p of RB)3+(to same joining p of RA)3-3, CLR
RD: 3+(to last p of RC)3-3-3, CLR
RE: 3+(to last p of RB)3-3-3, CLR, Join shuttle thread to adj thread space
RG: 3+(to last p of RF)3-3-3, CLR, Join shuttle thread to adj thread space
RH: 3+(to last p of RG)3+(to next p of RG)3-3, CLR
RI: 3+(to last p of RH)3+(to same joining p of RG)3-3. CLR

RI: 3+(to last p of RH)3+(to same joining p of RG)3-3, CLR

Make two more trefoil arm section as done with rings D through I, joining

thread spaces to adjacent thread space.

Rings V through BB are a repeat of the arm section with two extra rings to make the lower arm section longer. Join last picot of ring BB to first picot of ring A. Tie and work in ends.



Sample made of DMC Cebelia cotton size 30. Measures 5.7cm(2.25 inches) wide

