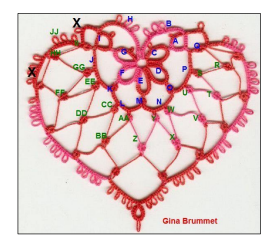
Gina Brummet's Net Heart



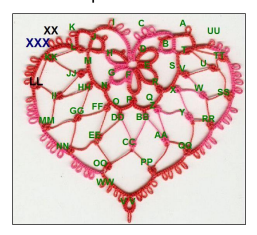
1. Diagram showing the removal of the one line which caused the problem



2. Diagram for the heart as written & up to the point X where a problem occurred



3. One possible solution.



Netted Heart, Version 4 Gina Brummett

2 shuttles wound CTM both full size 20 thread

R = ring

Ch = chain

smr = small ring

sp = thread space

rw = reverse work

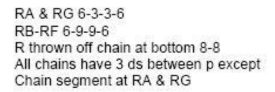
picot

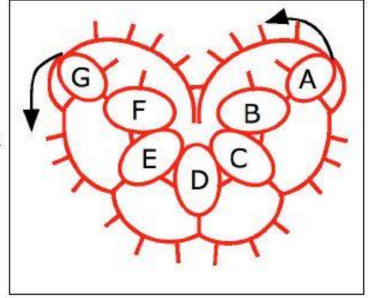
+ = join

X = number of times to repeat []



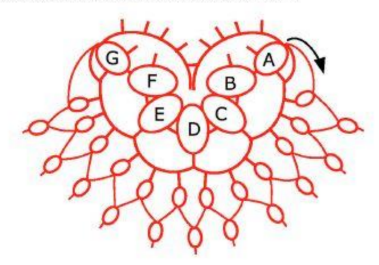
Begin with Ring A: R 6-3-3-6, rw Ch 6-3-3-3-3, rw R(B) 6-9 + middle p on RA, 9 – 6 R(C-F) [6 + p of prev r, 9-9-6] 4 X, rw Ch 3 + p at opposite ch, 3-3-3-3-6, rw RG 6 – 3 + middle p of RF, 3 – 6, rw Ch 6 + last p RG [Ch 3-3-3-3, + free p on next large R] 3 X Ch 3-3-3-3, + p on RA Ch 6, + base of RA, rw





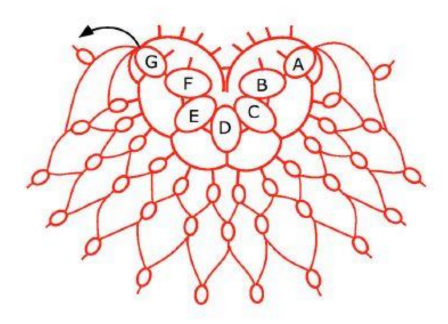
Working with one shuttle only, the small mignonette rings are made from here on. Drop ring shuttle and use the chain shuttle. Leave a small thread space. Most thread spaces will be approximately 3/8" but this one should be 1/4" or less.

[Smr 3, + next p on ch, 3, rw, sp (3/8" until stated differently), smr 3-3, rw] repeat around (12 times total) to last p on ch, sp only 1/4" or far enough to + to base of RG, rw

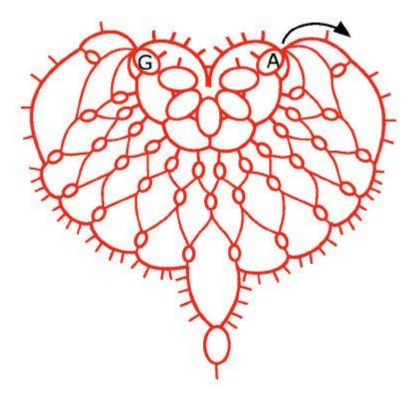


Another sp (1/4") smr, sp (1/4"), + smr from prev rnd (all joins are lock joins now)

[Sp (3/8" again until stated differently) smr 3-3, sp, + next smr below] continue around to + in last smr, Sp (1/4") smr 3-3, sp (1/4") + to base of RA, rw



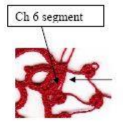
Using both shuttles now to chain. The ring shuttle is now the chain or ball thread & other is working shuttle.



Ch 3-3 + p of prev smr [Ch 3-3-3-3-3, + p of next smr] 5 X

Ch 3-3-3-3, using ch shuttle, make r 8-8, return to using it as chain shuttle (this makes point at bottom of heart)

[Ch 3-3-3-3-3, + next smr] 6 X Ch 3-3, + base of RG Finish off and hide ends



Ring A & G detail

Small thread space, all join in base of ring