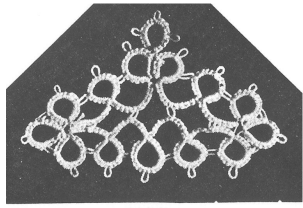
Imported Designs of Tatting Book #77, 1936

With a clear photo and a numbered diagram, the tatter can recreate all the patterns in this book, "Imported Designs of Tatting #77" easily. This booklet was published with photos of the tatting only. No instructions, no patterns.

Motif #8153 pg. 10

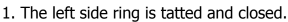


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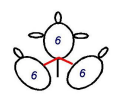
This triangle motif may be used for many purposes. It would fit nicely on the corner of a hanky or table napkin. Consider making two of them and joining them back to back. This could then fit over the corner of a book page for a bookmarker.

Begin the tatting at the upper cloverleaf. This cloverleaf is a different construction from the two side cloverleafs.

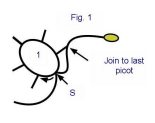
This type of join for a cloverleaf was also seen in the works of Emmy Liebert.

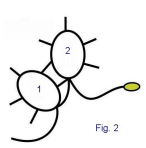


- 2. Join the sh1 thread to the last picot of ring 1.
- 3. Tat the center ring and close it. Join to base of ring 1. This allows the center ring to extend upward farther than would be usual
- 4. Tat right side ring joining it to the last picot of center ring









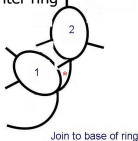


Fig. 4

Create center cloverleaf with 6 ds between each picot .

R 6 - 6 - 6 - 6 clr dnrw. Anchor sh1 thread at the last picot made.

R 6 - 6 - 6 - 6 clr (note no joins) clr dnrw Anchor sh1 thread at the bottom of first ring.

R 6 + (join to the bottom of the second ring) 6 - 6 - 6 clr rw

To prevent gapsosis, consider making another join to the base of the first ring before beginning the chain.

CH 5 - 5 rw

R 5 + (join to last picot of cloverleaf) 5 - 5 - 5 clr rw; CH 5 - 5

Right side cloverleaf

R 5 + (join to last picot of previous ring) 5 - 5 - 5 clr dnrw. Leave no space.

R 5 + (join to last picot of previous ring) 5 - 5 - 5 clr dnrw. Leave no space.

R 5 + (join to last picot of previous ring) 5 - 5 - 5 clr dnrw. Leave no space. RW

CH 5 + (join to picot on opposite chains)5 RW

R 5 + (join to last picot of cloverleaf) 5 - 5 - 5 clr rw; CH 5 + 5 RW

R 6 + (join to last picot of previous ring) 6 - 6 - 6 clr rw; CH 5 - 5 RW

R 5 + (join to last picot of previous ring) 5 - 5 - 5 clr rw; CH 5 - 5 RW

Left side cloverleaf

R 5 + (join to last picot of previous ring) 5 - 5 - 5 clr dnrw. Leave no space.

R 5 + (join to last picot of previous ring) 5 - 5 - 5 clr dnrw. Leave no space.

R 5 + (join to last picot of previous ring) 5 - 5 - 5 clr dnrw. Leave no space. RW

CH 5 + 5 rw

R 5 + (join to last picot of cloverleaf) 5 - 5 - 5 clr rw; CH 5 + 5

R 5 + (join to last picot of previous ring) 5 - 5 + (join to first picot on initial ring of upper cloverleaf 5 clr rw; CH 5 + 5.

Anchor thread to bottom of cloverleaf.

