

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 Book #77" easily. This booklet was published with photos of the tatting only. No instructions, no patterns.

Pattern #8175 pg. 12

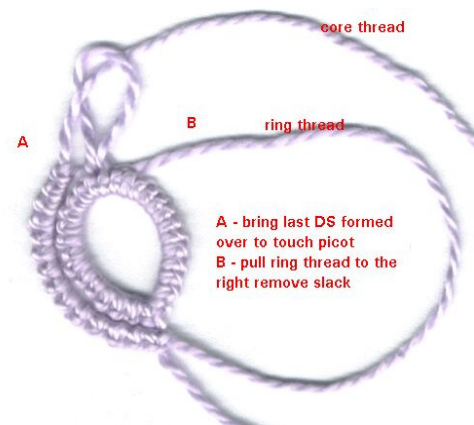
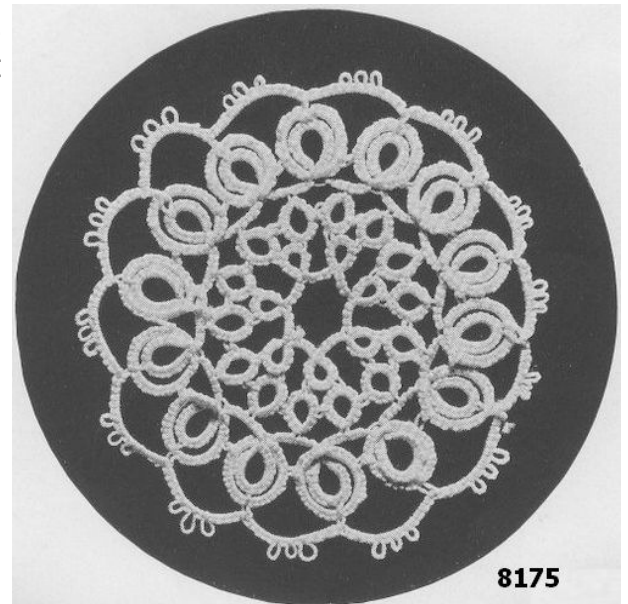
With onion rings, floating rings and unjoined rings, this deceptively simple pattern takes concentration to tat it all in one pass. Use two shuttles.

Row 1 Create starter picot and CH 4 rw
R 4 - 5 - 5 clr rw These rings are unjoined.
CH 4 repeat around.
For last ring, join first to the starter picot then use a split ring and mock picot to climb out.
SR 4 - 5 / 4

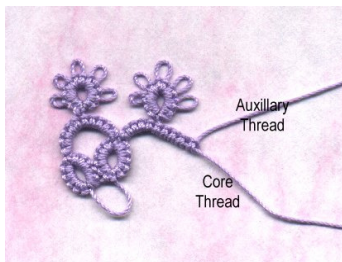
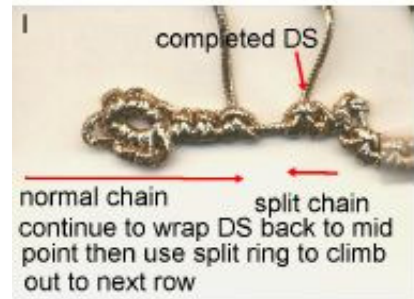
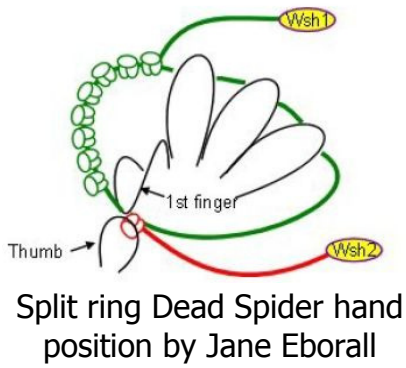
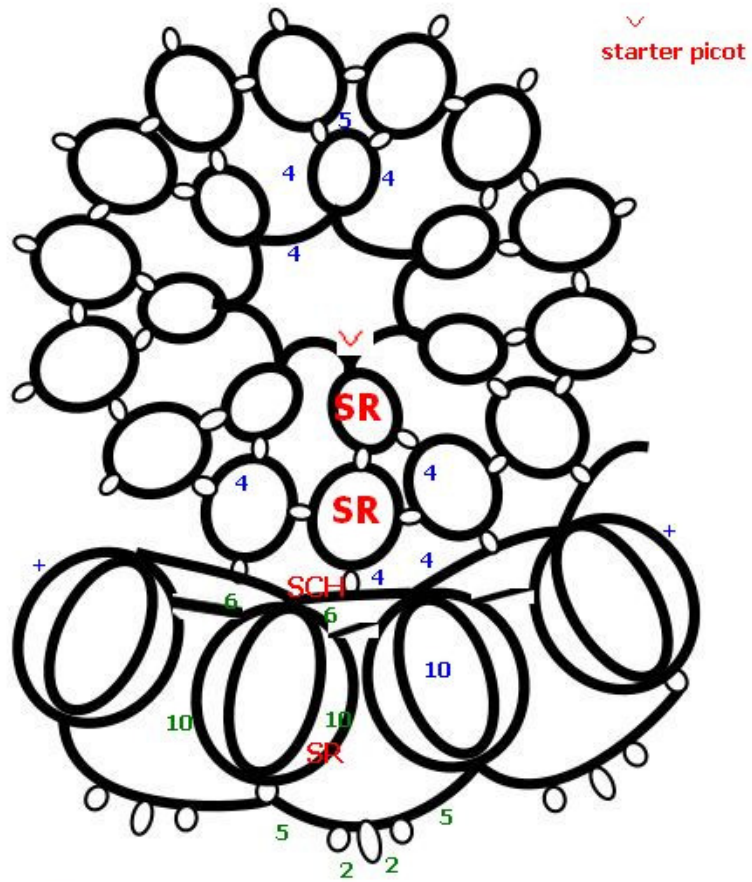
Row 2
Climb out with mock picot into split ring
SR 4 - 4 / 4 - 4 clr rw
CH 4 dnrw
Onion ring: inner ring 10 - (vsp) 10 clr dnrw
Outer ring 6 - 10 + (onion ring join) 10 - 6 clr rw
CH 4
Floating ring 4 + (join to split ring) 4 + (join to split ring from row1) 4 - 4 clr rw
CH 4 rw
Onion ring: inner ring 10 - (vsp) 10 clr dnrw
Outer ring 6 - 10 + (onion ring join) 10 + (join to previous outer ring) 6 clr rw
CH 4
Floating ring 4 + (join to previous ring) 4 + (join to next ring from row1) 4 - 4 clr rw
Repeat around, making the last outer ring a split ring to climb out.

Row 3
Climb out with mock picot into outer row of all chains.
CH 5 - 2 - 2 - 5. (Consider making the middle picot slightly longer than the side picots.)

Note: In the diagram showing the ds count, the split rings, split chain and starter picot are marked in red.



Onion Ring join



Floating rings photo by Dianna Stevens



Starter picot