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

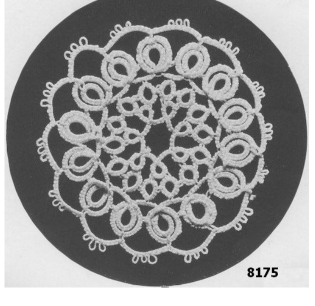
Outer ring 6 - 10 + (onion ring join) 10 + (join to previous outer ring) 6 clr rw CH 4

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

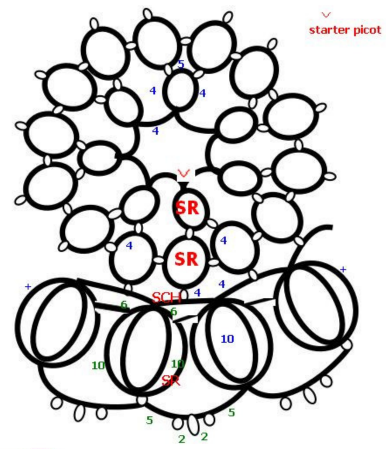
Climb out with mock picot into outer row of all chains. CH 5 - 2 - 2 - 5. (Consider making the middle picot slightly longer than the side picots.)

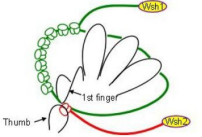
Note: In the diagram showing the ds count, the split rings, split chain and starter picot are marked in red.



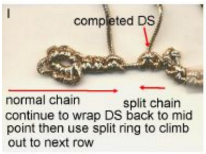


Onion Ring join

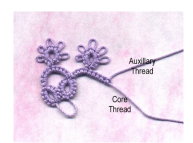




Split ring Dead Spider hand position by Jane Eborall



Split chain



Floating rings photo by Dianna Stevens



Starter picot