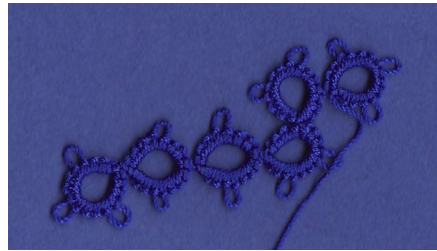




Single shuttle splitring

Use one shuttle and a helping shuttle if you wish.

This method was first described by Mathew Takeda.



The splitring consists of two parts separated by /. The first part is done as an ordinary ring (without closing) and the second part is done by a loop. The loop is secured by putting the shuttle and SSSR through it before closing.

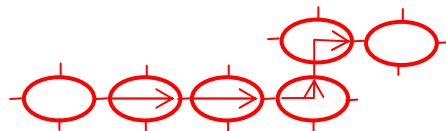
Pattern

R: 4-4-4-4.
SSSR: 4-4/4-4.
SSSR: 4-4/4-4.
SSSR: 4/4-4-4.
SSSR: 4-4-4/4.
R: 4-4-4-4.

Tie, hide and cut.

Diagram

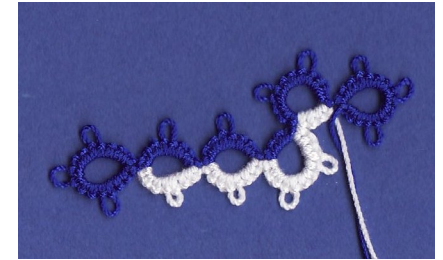
The colour of the line on the diagram indicates that one shuttle is used all the time.



Splitring

Use two shuttles and two colours.

The splitring consists of two parts separated by /. The first part is done as an ordinary ring (without closing) and the second part is done using the second shuttle without flipping the stitches.



Pattern

R: 4-4-4-4.
SR: 4-4/4-4.
SR: 4-4/4-4.
SR: 4/4-4-4.
SR: 4-4-4/4.
R: 4-4-4-4.

Tie, hide and cut.

Diagram

The two different colours in the diagram show the working shuttle. Red is the first shuttle, blue is the second.

