

Emmy Leibert fig. 37 bk 1 pg 2 - reprint pg 18

Using size 20 thread the motif measures approximately 4 ¼ inches (118 mm) in diameter. Work the centre ring, climb out with a mock picot then a split ring and alternating rings and chains to the last chain which is a split chain which leads on to the centre ring (worked as a split ring) of the clover leaf of the next row. Work the side rings of the clover as split rings all around; the last split ring is $\frac{3}{4}$ split to climb out into a large ring on the outer row. The large rings on the outer row join to a cloverleaf and are joined in pairs to another large ring. The chains between large rings that are joined in pairs are shorter than the chains between the sets of rings.

Centre Center ring: (2 -) 8, 2 Mp
9 p separated by 2 ds, climb out with a mock picot.

Row 2:

*Split ring: 6 / 6

Chain: (4 - 2 - 4)*

Repeat 8 more times

Split chain: 4 - 2 / 4

Mock picot to climb out.

Row 3:

Large cloverleaf ring is a split ring: 6 - 5 / 1 + 6 - 5 RW

Sh2: 5 +(pr) 5 -(vsp) 5 - 5 RW

Sh1 Split ring: 5 + 5 / 5 - 5

*Split ring: 5 - 5 / 5 - 5

Clover leaf large ring: 5 +(pr) 6 +(2nd p center ring) 1 +(1^o p center ring) 6 - 5

Split ring: 5 +(pr) 5 / 5 - 5*

repeat from * to * 8 more times

Split ring: 5 - 5 / 5 - 5

Clover leaf large ring: 5 +(pr) 6 +(2nd p center ring) 1 +(1^o p center ring) 6 - 5

Split ring: 5 +(pr) 5 +(vsp first spr) 5 / 5

Climb out with a mock picot.

Row 4:

Split ring: 6 - 6 / 12

*Chain: (3 -)7, 3

Ring: 12 +(prevrow) 6 - 6

Chain: (3 -)5, 3

Ring: 6 +(prevrow)6 +(pr) 12*

Repeat from * to * 9 more times

Chain: (3 -)7, 3

Ring: 12 +(prevrow) 6 - 6.

Model, diagram and pattern rewrite by Jennifer Williams.