Earrings with beads and hanging cluny

By Dagmar Pezzuto - 2015 ©

Abbreviations

HCL = hanging cluny

DS = double stitch

R = ring

CH = chain

cluny

+ = join

- = picot

clr = close ring

CTM = continuous thread method

MP = mock picot

1 Shuttle

1 Needle for sewing

66 seed beads

8 beads = 5 mm

1 bead = 8 mm



Thread used in sample = Sterling # 8 - Circle

Put 46 beads in shuttle 1

1º ROUND

Start with CTM and one shuttle and 1 needle fabric

$$R1 = 3DS - 3DS - 3DS - (+ bead) 3DS - 3DS - 3DS - 3DS clr. MP.$$

2º ROUND

CH 1 = 2DS • 1DS • (7 X) 2DS.

HCL = 3 passes \bigcirc 3 passes (4 x) 3 passes .Close to cluny leaving a picot with paper clip.

Make a locking point in cluny.

CH2 = 2DS = 1DS (10 X) 2DS.

HCL2 = repeat HCL1

 $CH3 = 2DS \oplus 1DS (10X) 2DS.$

HCL 3 = repeat HCL1

 $CH4 = 2DS \bigcirc 1DS (7X) + (3 th picot of R1)$



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3º ROUND
CH5 = 3DS + (4 th picot of R1 + HCL3) 3DS + (5 th picot of R1 + HCL 2) 3DS + (6 th
of R1 + HCL1 ) 3DS + MP.
4º ROUND
CH6 = 10 DS
1º TREFOIL
R2 = 7DS + bead — - ( with —) 4DS - 3DS clr
R3 = 3DS + (R2) 4DS + bead ● - ( with ● ) 4DS - 3DS clr
R4 = 3DS + (R3) 4DS + bead — - 7DS clr
CH7 = 10DS + (1 th picot of R1)
CH8 = 10DS
2º MIDDLE SECTION
R5 = 7DS + (picot of R6 + bead ) 7DS clr
Cluny1 = 3DS \bigcirc 3DS (4x) 3DS .Make a locking point in cluny.
CH 9 = 2DS • 2DS • 2DS • • • • 2DS • 2DS • 2DS
Cluny 2 = 3ds @ 3DS (4X) 3DS. Make a locking point in cluny.
R6 = 7DS + bead — - 7DS clr
CH 10 = 10DS + (2 th picot of R1)
CH 11 = 10 DS
3º TREFOIL
R7 = 7DS + (picot of R6 + bead ) 4DS - 3DS clr
R8 = 3DS + (picot of R7 ) 4DS + bead ● - (with ● ) 4DS - 3DS clr
R9 = 3DS + (picot of R8) 4DS + bead ● - (with • ) 7DS clr
CH12 = 10DS + (3 th picot of R1).
CUT & TIE.
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