

BEADED BEAD ILARIA

by Naoniana Jewels – Stella Vicenzotto

<https://naonianajewels.wordpress.com/>



What you need:

Rocailles 15/0 (R)

2 colours of Delica 11/0 (A e B)

Nymo thread

Beading needle

A 14 mm bead

How to do it:

a. Thread for 6 times the sequence of beads: 1R+1DA. Make a circle and thread the needle again throughout the beads, without making knots and going out from a delica.

b. Make a first increase, threading 2R in a row, according to the peyote technique. Pay attention to put them between the delicas of the previous round.

c. Make another round picking up a R each time.

d. Put your work on the 14 mm bead and go on making 3 turns in peyote stich with one DA each time.

e. Make a 2nd increase in peyote stich picking up the sequence 2R+1DB+2R+1DA+2R+1DB+2R+1DB+2R+1DB+2R+1DB, paying attention that the position of the couple of rocailles has to be the same of the rocailles of the 1st increase.

f. Go on with the peyote stich picking up, row by row, the following beads sequences:

1R(between the rocailles of the previuos turn)+1DA+1DA+1R+1DB+1DA+1DR+1DB+1DB+1R+1DB+1DB+1R+1DA+1DA+1R+1DB+1DB

- 1DA+1DB+1DA(11 times)+1DB+1DA(4 times)
- 1DA(3 times)+1DB+1DA(twice)+1DB(twice)+1DA+1DB(twice)+1DA(4 times)+1DB(twice)+1DA
- 1DB+1DA(5 times)+1DB+1DA(twice)+1R+1DA(twice)+1DB+1DA(twice)+1DB+1DA(twice)
- 1DA(twice)+1DB+1DA(twice)+1DB(twice)+1DA+1DB+1DA(5 times)+1DB(twice)+1DA(twice)
- 1DA(8 times)+1DB+1DA(twice)+1DB+1DA(5 times)+DB
- 1DA+1DB(twice)+1DA+1DB(twice)+1DA+1DB(twice)+1DA(4 times)+1DB(twice)+1DA(3 times)
- 1DA+1DB+1DA(8 times)+1DB+1DA(5 times)+1DB+1DA
- 1DB(twice)+1R+1DB(twice)+1R+1DB(twice)+1R+1DA(twice)+ 1R+1DB(twice)+1R+1DA(twice)+1R

g. Start the second part of the beaded bead repeating the steps from a) to d).

h. Make a 2nd increase in peyote stitch picking up the sequence 2R+1DA+2R+1DA+2R+1DA+2R+1DA+2R+1DA+2R+1DA, paying attention that the position of the couple of rocailles has to be the same of the rocailles of the 1st increase.

i. Knit together the two parts of the beaded bead.

