## NEW THINKING WITH ENDLESS POSSIBILITIES! !!

by
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## ROBIN Spiral

BIBO, O Bead \& Pearl Spiral Instructions

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## Material list

50-52 Pearl beads size 6 mm PL6
50-52 Pearl beads size 3 mm PL3
100-104 Czech BIBO / RULLA beads SD
100-104 Czech O Beads OB
10 gram Miyuki Round beads size 11/0 R11
5 gram Miyuki Round seed beads size 15/0 R15
10 gram Miyuki Round seed beads size 8/0 R8
Magnetic or Toggle clasp
2 Bead caps
Fireline 6lb or similar
12\# Beading needle

Level: Beginner - Intermediate
Length: As you wish

## Introduction:

Start with a comfortable thread length. I recommend about 5 feet (about 1.50 meter) for starting. String a stopper bead leaving about 4" $(10 \mathrm{~cm})$ tail. Go through the stopper bead twice to anchor the bead. (Stopper bead is an $11 / 0$ round seed beads different color from those you are working with. This bead will remove at the end of our work).

## Adding Thread:

I recommend to string new thread and locate it out of the last bead that you work. Usually I think it is best to knot the thread into the work on the thread between 2 beads and then continue through the beads to the last bead that your old thread is point out of.

## STEP 1

Pick up $1 \times R 8,1 \times R 11,1 \times O B, 1 \times R 11,1 \times R 8,1 \times R 15,1 \times B I, 1 \times R 15$. Go through the $1 \times R 8,1 \times R 11$, $1 \mathrm{xOB}, 1 \times R 11,1 \times R 8$, that you just added but from the back. Tie both threads twice.


## STEP 2

Continue without any new beads through net R8, R11, OB, R11, R8.


## STEP 3

Pick up $1 \times R 11,1 \times O B, 1 \times R 11,1 \times R 8,1 \times R 15,1 \times B I, 1 \times R 15$. Go through the $1 \times R 11,1 \times R 8$, but from the back.


## STEP 4

Continue through the next $1 \mathrm{xR} 11,1 \mathrm{xOB}, 1 \times \mathrm{R} 11,1 \mathrm{xR} 8$, that you added in step 2 but from the back , as show.


## STEP 5

Continue repeat step 2 - step 4 until you reach your desire length + plus 1 cm ( $1 / 2$ inch) because it will shrink a bit.


## STEP 6

Finish point out from the last R8, as show.


## STEP 7

Pick up $1 \times R 15,1 \times R 11,1 \times R 15$. Go through the free hole at the BI.


## STEP 8

Pick up $1 \times R 11,1 \times R 8,1 \times P L 3,1 \times R 8,1 \times R 11$. Go through the free hole at the opposite BI.


## STEP 9

Turn over the spiral to the other side. Pick up $1 \times R 11,1 \times R 8,1 \times P L 3,1 \times R 11,1 \times R 15$. Go through the free hole at the opposite next upper BI.


## STEP 10

Pick up $1 \times R 11,1 \times R 8,1 \times P L 6,1 \times R 8,1 \times R 11$. Go through the free hole at the opposite next upper BI.


## STEP 12

Turn over the spiral to the other side. Pick up $1 \times R 11,1 \times R 8,1 \times P L 6,1 \times R 11,1 \times R 15$. Go through the free hole at the opposite next upper BI.


STEP 11
Repeat steps 8 - step 11 all over the spiral.

Finish the thread and......

## That's It!!



Finish the thread.......that's it!!!

## Enjoy your Beading!!!

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