



## Art Deco Beaded Bead

Unusual combination of RAW, peyote stitch and netting



### Material:

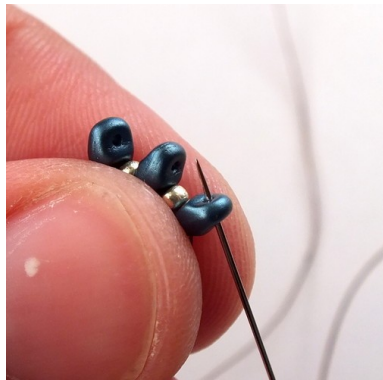
Matubo Miniduo (50 pcs)  
11/0 Japanese seed beads (approx. 2-3 grams)  
4mm Firepolished beads (10 pcs)  
Matubo 8/0s (40 pcs)  
18mm round acrylic or wooden bead  
Beading needle and thread (Nymo, Fireline)

Difficulty: intermediate

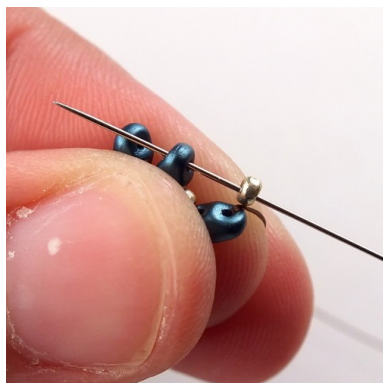




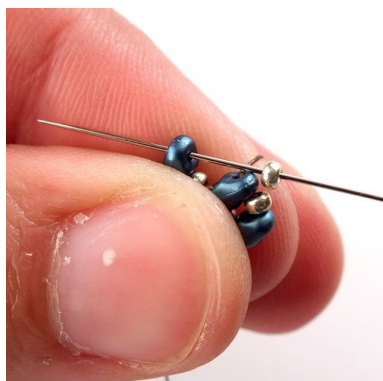
**1)** String one Miniduo, one 11/0, one Miniduo, one 11/0 and one Miniduo. Slide all the beads to the end of the thread.



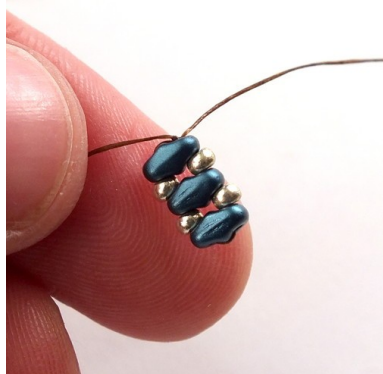
**2)** Pass back through the upper hole of the last Miniduo.



**3)** Add one 11/0 and pass through the upper hole of the next Miniduo.



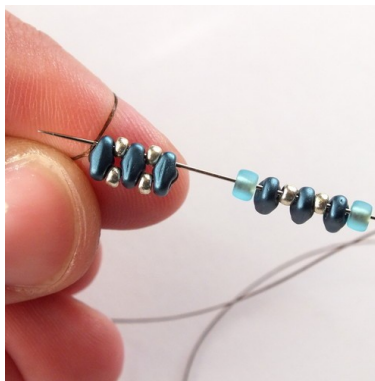
**4)** Add one 11/0 and pass through the upper hole of the last Miniduo.



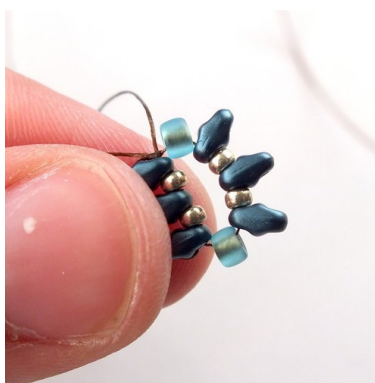
**5)** Now both ends of the thread exit from the same Miniduo. Tie a square knot to secure the end of the thread. Try to move the knot closer to the upper hole of the last Miniduo.



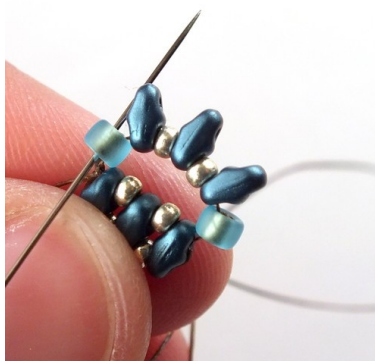
**6)** Add one 8/0, one Miniduo, one 11/0, one Miniduo, one 11/0, one Miniduo and one 8/0 ...



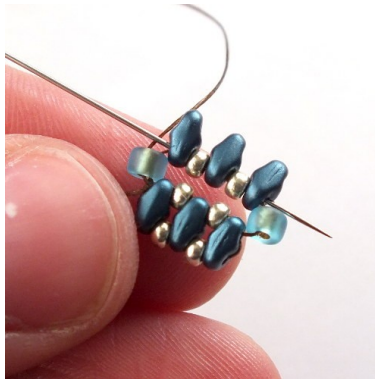
**7)** ... and then pass through the upper holes of all the three Miniduos and all the 11/0s between them. You should pass through beads from the opposite side than where the thread exits (look at the photo ... thread exits from the left side, I'm passing through the beads from the right side).



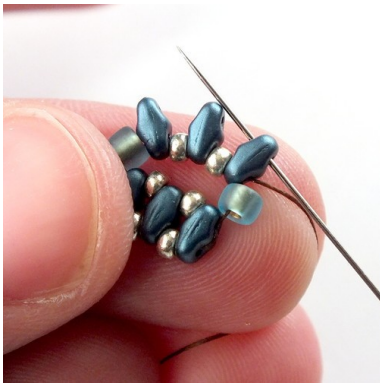
**8)** Pull snug.



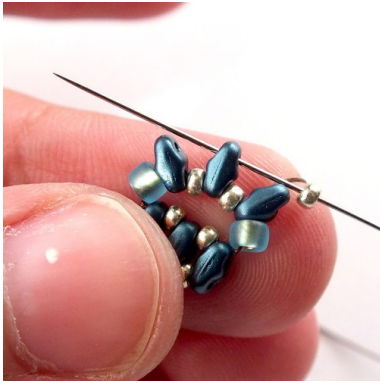
**9)** Pass through the nearest 8/0 ...



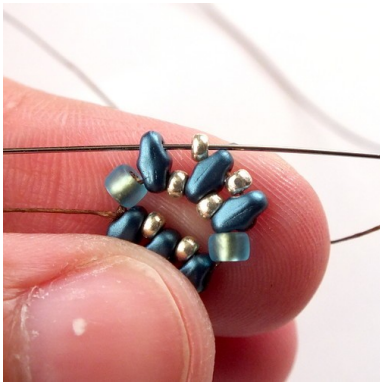
**10)** ... and through the lower holes of all the new Miniduos and 11/0s between them.



**11)** Pass back through the upper hole of the same Miniduo.



**12)** Add one 11/0 and then pass through the upper hole of the next Miniduo.



**13)** Add one 11/0 and pass through the upper hole of the last Miniduo.

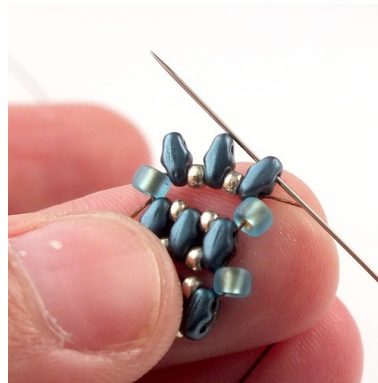
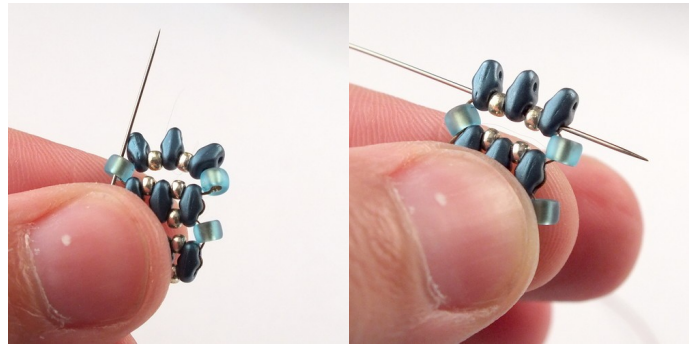


**14)** This is what you should get after finishing step 13.



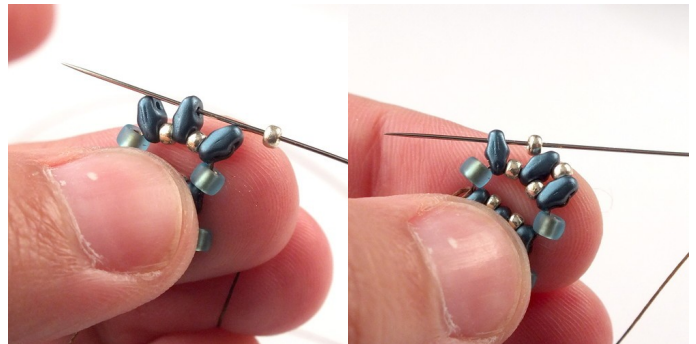
**15)** Let's add another row - add one 8/0, one Miniduo, one 11/0, one Miniduo, one 11/0, one Miniduo and one 8/0 and pass through all the upper holes of Miniduos from the previous row and also through 11/0s between them.

**16)** Pass through the nearest 8/0 and through the lower holes of all the new Miniduos and 11/0s between them.

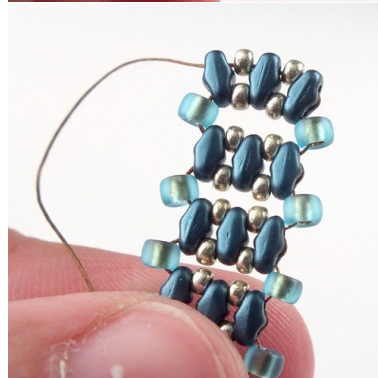
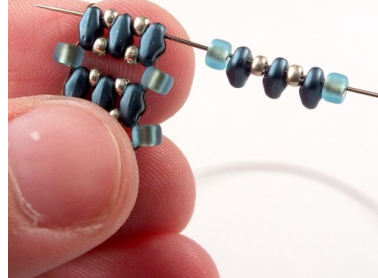


**17)** Pass back through the upper hole of the last Miniduo ...

**18)** ... and then add one 11/0 between the upper holes of the new Miniduos.

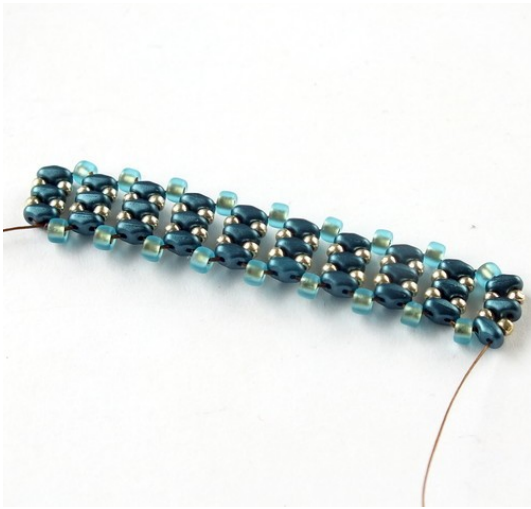


**19)** Keep adding new rows by repeating steps 15 - 18 ...

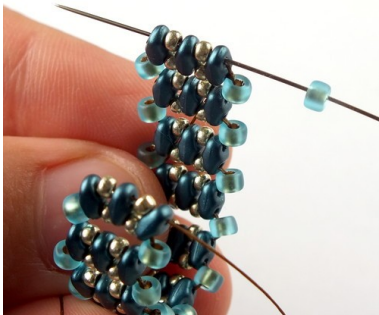


**20)** ... until the strip you are making is exactly ten rows long.





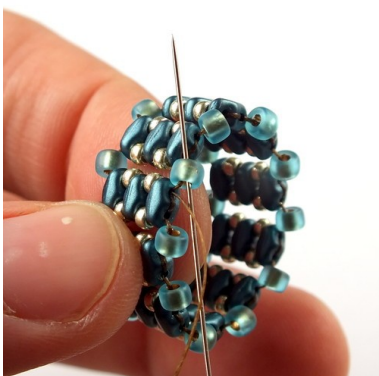
**21)** Now make a ring by connecting the ends of the strip together. Add one 8/0 and then pass through all the Miniduos and 11/0s on the other end of the strip.



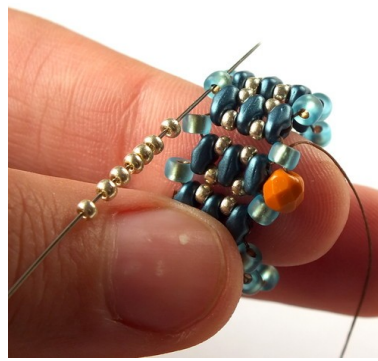
**22)** Add one 8/0 and then pass through all the Miniduos and 11/0s back on the "first" end of the strip.



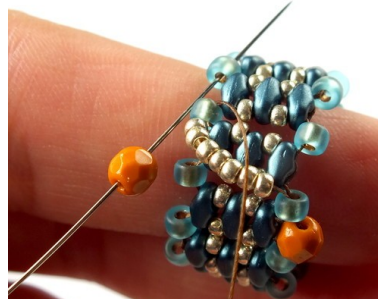
**23)** Pass through the 8/0 you added in step 21.



**24)** Add one 4mm FP and pass through the next 8/0 on the same side of the ring.



**25)** Add seven 11/0s and pass through the next 8/0 on the opposite side of the ring.



**26)** Add one 4mm FP and pass through the next 8/0 on the same side of the ring.



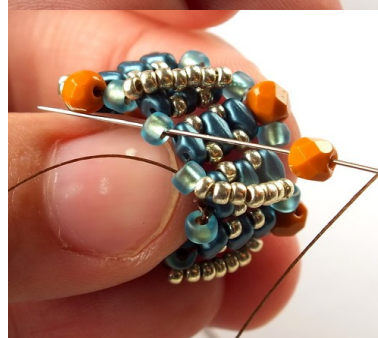
**27)** Add seven 11/0s and pass through the next 8/0 on the opposite side of the ring



**28)** Repeat steps 24 - 27 ...



**29)** ... until you reach the end of the row.



**30)** Add one 4mm FP and pass through the next 8/0 on the same side of the ring.





**31)** Add three 11/0s and pass through the middle 11/0 from the nearest group of seven 11/0s.



**36)** Repeat steps 30 - 35 until you reach the end of the row.  
At the end of the row pass through the last 8/0 and also through the first 4mm FP (as shown in the photo).



**32)** Add three 11/0s and pass through the next 8/0 on the opposite side of the ring.



**37)** Add one Miniduo, one 8/0 and one Miniduo and then pass through the next 4mm FP on the same side of the ring.



**33)** Add one 4mm FP and pass through the next 8/0 on the same side of the ring.



**38)** Repeat step 37 until you reach the end of the row.



**34)** Add three 11/0s and pass through the middle 11/0 from the nearest group of seven 11/0s.



**39)** Do the step-up. Pass through the lower hole of the next Miniduo ...



**35)** Add three 11/0s and pass through the next 8/0 on the opposite side of the ring.



**40)** ... and then pass back through the upper hole of the same Miniduo.





**41)** Add one 11/0 and then pass through the upper hole of the next Miniduo.

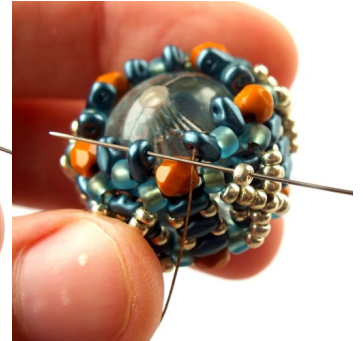


**46)** Weave through beads to get to one of the 4mm FP on the other side of the bead.

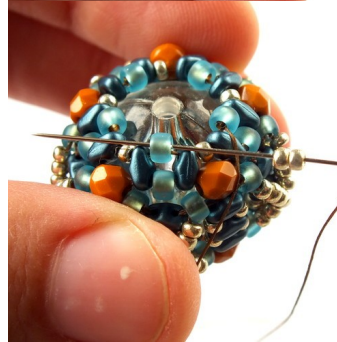


**42)** Add one 8/0 and pass through the upper hole of the next Miniduo.

**47)** Repeat steps 37 - 45. Then tie a few half-hitch knots and cut off all the remaining thread.



**43)** Repeat steps 41 and 42 until you reach the end of the row. At the end of the row do the step-up by passing through one 11/0, upper hole of one Miniduo and then through the first 8/0 from this row. Now you can put the core bead inside.



**44)** Add two 11/0s and pass through the next 8/0.



**45)** Repeat step 44 until you reach the end of the row.

