

## "Industrial" beaded bead

A cube-shaped beaded bead with Matubo Nib-Bits


Material (for one bead):

Matubo Nib-Bit (24 pcs) Matubo Miniduo (24 pcs)
Matubo 8/0 (36 prs)
Matubo 11/0 or 11/0 Japanese seed beads (approx. 1,5 gram)
15/0 Japanese seed beads (approx. 2,5 grams) 20 mm wooden or acrylic round core bead Beading needle and thread

Difficulty: Advanced

1) String one 11/0, one NB (narrow end), one 11/0, one NB (narrow end) ... total four of each.

2) Add two $15 / 0$ s and pass through the next $11 / 0$ in the row.

3) Repeat steps 3 and 4, until you reach the end of the row.

4) Go up through the first pair of $15 / 0$ s.

5) Add one Miniduo and go up through the upper 15/0 from the next pair.
6) Repeat steps 7 and 8 ...
7) ... until you reach the end of the row.
8) Pass through the nearest (15/0, 11/0, 8/0, $11 / 0$ ) - as shown in the photo.
9) Add one $11 / 0$ and one 8/0 and pass through the upper hole of the next Miniduo.

[^0]
13) Add one $8 / 0$ and one 11/0 and pass through the next group of (11/0, 8/0, 11/0).

14) Repeat steps 12 and 13.
15) ... until you reach the end of the row.

18) Repeat step 17, until you reach the end of the row.

19) Pass through the first three 15/0s from the first group of five.

20) Add one $11 / 0$ and pass through the "middle" 15/0 from the next group of five.

17) Add five $15 / 0$ s and pass through the next 11/0 in the row.

22) Tie a few half-hitch knots and cut off all the remaining thread. The first component is finished.

Now we will make another component and connect it to the previous one.

27) Pass through the nearest (15/0, 11/0, 8/0, 11/0) (like in step 11).

28) And then finish the row (like in steps 12 - 15) - but on the edge where the two components are connected, you won't be adding new pairs of $(8 / 0,11 / 0)$ or (11/0, $8 / 0$ ). You will be using the pairs from the previous component.

29) Now you reached the edge where the two components are connected. The thread is exiting from the upper hole of the MD. Pass through the nearest ( $8 / 0,11 / 0$ ) on the previous component ...
30) ...then through the next 11/0 on the new component, through the "shared" 8/0 above the NB ...
31) ... and through the next 11/0 on the new component ...

32) ... and through the (11/0, 8/0) on the previous component ...

[^1]
33) ... and through the upper hole of the next MD on the new component.
34) Now the two components are thoroughly connected.
Finish the last row on the new component (like in step 15) ...
35) ... and then weave through beads to get to one of the 11/0s in the center and finish the component (steps 16-22).


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37) Now we have three components - three sides of the cube. And we need to make another - fourth component and connect them to the previous ones.

Start making the new component (steps 1 - 6).

38) Add one $15 / 0$ and 11/0 and then pass through the 8/0 above the NB on one of the previous components.

40) Add one MD and go up through the upper 15/0 from the next pair.
39) Add one 11/0 and 15/0 and go down through the upper 15/0 from the next pair.

43) Add one $15 / 0$ and one 11/0, then pass through the 8/0 above the NB on the nearest one of the previous components. Then add one 11/0 and one 15/0 and go down through the upper 15/0 from the next pair on the new component.

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46) ... through 11/0 and 8/0 on the nearest previous component ...
47) ... and through the upper hole of the next Miniduo on the new component.
48) Add one 8/0 and one 11/0 and pass through the next (11/0, 8/0, 11/0) on the new component.

... and 50 and 51.

49) Add one 11/0 and one 8/0 and pass through the upper hole of the next Miniduo on the new component ...

51) ... and through the next 11/0 on the new component, through the "shared" 8/0 and through another 11/0 on the new component.

... 48 and 49 ...


55) Start making another new component llike in steps 1-6).
56) Add one $15 / 0$ and one $11 / 0$ and pass through the $8 / 0$ above the NB on one of the previous components.


[^2]57) Add one $11 / 0$ and one $15 / 0$ and pass through the upper 15/0 from the next pair of 15/0s on the new component.

58) Add one Miniduo and go up through the upper 15/0s from the next pair of 15/0s on the new component.

59) Repeat steps 56-58 ...

60) ... until you reach the end of the row. At the end of the row add one last MD and go up through the upper two 15/0s (as shown in the photo).
61) Pass through the nearest $11 / 0$ on the new component, through the "shared" 8/0 and through the next 11/0 on the new component.

62) Pass through the next $11 / 0$ and $8 / 0$ of the nearest previous component.

63) Pass through the upper hole of the next Miniduo on the new component.


[^3]
68) Repeat steps 55-67...

## Colorways:


69) ... on the other side of the bead.

70) Tie a few half-hitch knots and cut off al the remaining thread. The bead is finished.


Matubo Nib-Bit 03000/85455
Matubo 8/0 00030/85106
Matubo Miniduo 03000/85455
TOHO 11/0 83 Metallic Iris Brown 15/0 TOHO Seed Beads
51 Opaque Lt. Beige


Matubo Nib-Bit 00030/26440
Matubo 8/0 63030/86805
Matubo Miniduo 03000/85455
TOHO 11/0 2604F Semi-Glazed
Turquoise
Miyuki 15/0 412 Opaque Turquoise


Matubo Nib-Bit 93140/85695
Matubo 8/0 63130/15001
Matubo Miniduo 6330/43400
Matubo 11/0 03000/65491
Miyuki 15/0 412FR Matte Opaque
Turquoise $A B$


[^0]:    2 | Design and tutorial by Nela Kábelová (www.gianelle.beadforum.cz)

[^1]:    4 | Design and tutorial by Nela Kábelová (www.gianelle.beadforum.cz)

[^2]:    8 | Design and tutorial by Nela Kábelová (www.gianelle.beadforum.cz)

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