

VAN WEAVING IN BRICKSTITCH WITH MIYUKI DELICAS 11/0 BEADS

By: Meggy2





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Easy

3h30



DIY: Van weaving in brickstitch

July is synonymous with warmth and beautiful days. We want to enjoy the good weather and travel. So why not consider a holiday in road trip mode in a van? It is with this desire to travel that Meggy'Z presents you its tutorial to make a nice Van with Miyuki 11/0 beads.

Decline this weaving in pins, jewels or even a fridge magnet to add to your collection.

This weaving is made with the brick stitck technique but can also be woven in peyote. We let you choose your favorite weaving technique.

For beginners, the best thing is to master the notions of increase and decrease in <u>brick stitch before starting</u>. Some points are detailed in the tutorial with the help of pictures. It's up to you!

Size: 5.5 cm high and 4.8 cm wide

The Van grid can be woven with all the colours of Miyuki 11/0 beads available on Perles&Co, so let your imagination run wild.

And you, tell us where you would like to go on a road trip with your Van? Meggy'Z went to the Spanish coast. Don't hesitate to share your Vans around the world on the Facebook page Perles & Co or on <u>Instagram by quoting us</u> @perlesandco, @meggyz_z or with the #perlesandco.



Which material to use for Van weaving in brickstitch with Miguki Delicas 11/0 beads?

SUPPLIES

Miyuki Delica 11/0 DB0010 - Black

Ref.: DB-0010 Quantity: 1



Miyuki Delica 11/0 DB0043 - Silver Lined Flame Red x8g

Ref.: DB-0043 Quantity: 1



Miyuki Delica 11/0 DB0151 - Transparent Orange AB

Ref.: DB-0151 Quantity: 1



Miyuki Delica 11/0 DB0157 - Opaque Cream AB

Ref. : DB-0157 Quantity : 1



Miyuki Delica 11/0 DB0723 - Opaque Red x8g

Ref. : DB-0723 Quantity : 1



Miyuki Delica 11/0 DB0731 - Opaque Gray

Ref. : DB-0731 Quantity : 1



Miyuki Delica 11/0 DB1283 - Matte Transparent Caribbean Teal AB x8g

Ref.: DB-1283 Quantity: 1



Miyuki Delica 11/0 DB1498 - Opaque Light Smoke

Ref.: DB-1498 Quantity: 1



Miyuki Delica 11/0 DB1561 - Opaque Pear Luster

Ref. : DB-1561 Quantity : 1



Miyuki Delica Duracoat 11/0 DB1832 - Galvanized Gold

Ref.: DB-1832 Quantity: 1







Fireline Thread - Fused Braid 0.10 mm (4LB) Crystal x50 m Ref. : FCU-960 Quantity : 1

Miyuki Beading needles x6 Ref. : OAC-162

Quantity: 1



steps

★ Step 1/8

Start weaving at the red arrow.

Arrived at the end of the first row weave the 3 small beads of the end (red frame): first add the first 2 beads in brickstitch normally decreasing, then add a bead and return in the first bead of the row, the thread will be automatically at the beginning of the row to start the second row.



★ Step 2/8

Here is the result of the weaving in step 1: the first 3 rows are woven.

- The 4th row starts from the second bead of the row.
- Continue to weave alternating increases and decreases according to the grid for the next 17 rows until the 2nd wheel.



★ Step 3/8

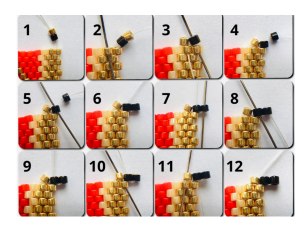
Here is the result of the weaving of step 2. A good part of it is woven, we'll start weaving the 2nd wheel.



★ Step 4/8

Small recapitulation diagram and details of how I make the brickstitch increase for the 2nd wheel.

- 1 -
- 2 -
- 3 -
- 4 -
- 5 -
- 7 -
- 8 -
- 9 -
- 10 -
- 11 -
- 12 -





★ Step 5/8

This is the result of the row of the second wheel. Continue weaving like the grid, alternating increases and decreases until you reach the mirror.





★ Step 6/8

All you have to do is weave the mirror. Start with an increase, then decrease and decrease.





★ Step 7/8

The first part is woven. All that is left to do is to weave the other side. To start the other side, you can either use the leftover yarn, add a new yarn or continue with the same yarn.

· Continue weaving, always alternating between increasing and decreasing until you reach the mirror like the first part.



★ Step 8/8

This is the result, only the mirror to weave. If you have woven this part with the remaining thread, the thread will be on the other side of the mirror as on the picture. To reach the mirror, weave the thread up to the first black bead, then continue with reduction, increase and reduction.





Result



