## 3D PEYOTE POD Pattern

## "VALENTINE GNOME"

with Graphics and Word Chart
Technique: Peyote and Herringbone

## 28 rows, 9 colors



This pattern is only suitable for experienced beaders who already know how to bead, assemble and zip 3D peyote pods.

For newbies who have never beaded a 3d peyote pod, there is a step by step tutorial with many photos available in my Etsy shop combined with my pattern 'Bird of Paradise':
https://www.etsy.com/de/listing/926993445/basis-anleitung-muster-fur-3dpeyote?ref=shop_home_active_11\&pro=1


## Needed Materials

- Miyuki Delica beads $11 / 0$
- Tear-resistant thread (I recommend Fireline crystal (0,10 mm)
- Beading Needle No. 11 or 12
- According to taste a few more special beads for an eyelet and a tassel.


## Measurements of the Pod

In this pattern 28 rows with Delica beads 11/0 result in a width of the pod of about 1.88 " ( $4,8 \mathrm{~cm}$ ) and a height of about 2.75 " ( $7,0 \mathrm{~cm}$ ).

My measurements are based on a 3 sided pod. The more sides a 3d pod is beaded of, the shorter it gets in length and it also gets wider.

## Terms of Use

This pattern was designed by me with a lot of love and considerable time. This pattern is for personal use only. It is expressly forbidden and unfair to reproduce, distribute, sell and/or use the pattern in any form for commercial purposes. But of course you can sell your pods made after this (not mass production) or publish pictures of it naming me as designer of the pattern. I would be very happy to receive a photo of your finished pod. Maybe it will find a place among the item photos in my Etsy shop.
The instructions have been carefully checked by me. For any errors in text or image, I assume no liability. If you notice something flawed, I would be grateful for your hint.

I wish you much fun beading my design!
Jane

If you have any questions or difficulties beading my pattern please contact me either
via Etsy message (ShinyBeadArt) or facebook (Jane Junkert)

Bead graph with alphabetical designation of colors


Bead graph with row numbers


Please make sure that you have the correct sides according to this graphic on the outside when the pod segment curves. According to word chart after the herringbone stitch each row starts at the lower part (front) of this graphic.

## Color Scheme

Bead quantities calculated for 3 sides - please adjust as needed.

|  | Miyuki Delica 11/0 Colors | Amount of beads | Estimated need per color |
| :---: | :---: | :---: | :---: |
| \# A | DB-0301 <br> Matte Gun Metal | $3 \times 12$ | 0.2 g |
| \# B | DB-0200 Opaque White | $3 \times 129$ | 1.98 g |
| \# C | DB-1139 <br> Opaque Ghost Grey | $3 \times 52$ | 0.89 |
| \# D | DB-0723 <br> Opaque Red | $3 \times 81$ | 1.25 g |
| \# E | DB-1135 <br> Opaque Avocado | $3 \times 104$ | 1.69 |
| \# F | DB-1137 <br> Opaque Blue Agate | $3 \times 241$ | 3.79 |
| \# G | DB-1832 <br> Duracoat Galvanized Gold | $3 \times 111$ | 1.99 |
| \# H | DB-2106 <br> Duracoat Opaque Hawthorne | $3 \times 99$ | 1.53 g |
| \# I | DB-0208 <br> Opaque Tan Luster | $3 \times 11$ | 0.2 g |

## Word Chart

The herringbone stitches are noted in bold and between brackets: [2G]... [2G]
In order to quickly detect possible errors during beading, it is best to regularly compare your work with the graphic below on page 4, in which I have inserted row numbers for this purpose.

Row 1 1G
Row 2 [2G] [2G] step up
Row 3 [2G] 1F [2G] 1F step up
Row 4 [2G] 2F [2G] 2F step up
Row 5 [2G] 3F [2G] 3F step up
Row 6 [2G] 1F 1D 2F [2G] 2F 1B 1F step up
Row 7 [2G] 1F 2D 2F [2G] 5F step up
Row 8 [2G] 2F 1D 1F 1B 1F [2G] 1F 1D 4F step up
Row 9 [2G] 1F 1B 2D 3F [2G] 1F 2D 4F step up
Row 10 [2G] 3F 2D 3F [2G] 2F 1D 3F 1B 1F step up
Row 11 [2G] 3F 2D 2F 1B 1F [2G] 2F 2D 5F step up
Row 12 [2G] 4F 2D 4F [2G] 1F 1B 2D 6F step up
Row 13 [2G] 2F 2E 1F 1D 5F [2G] 3F 2D 1B 1F 2E $2 F$ step up
Row 14 [2G] 2F 3E 7F [2G] 3F 2D 2F 3E 2F step up
Row 15 [2G] $2 F 4 E 1 F 1 B 3 F 1 B 1 F[2 G] 4 F 1 D 2 F 4 E 2 F$ step up
Row 16 [2G] $3 F 4 E 3 F 1 B 3 F[2 G] 1 F 1 B 5 F 4 E 3 F$ step up
Row 17 [2G] 1C 7E 7F [2G] 3F 1B 3F 7E 1C step up
Row 18 [2G] 1B 4E 1F 2E 1F 2 H 5 F [2G] 6F 1H 1F 2 E 1 F 4 E 1 B step up
Row 19 [2G] 2C 6E 2B 2H 5F [2G] 5F 2H 2B 6E 2C step up
Row 20 [2G] 2 B 4 E 1 D 1E 3B 3H 1F 1B 2 F [2G] 2F 1B 2 F 2 H 3 B 2 E 1 H 3 E 2 B
step up

Row $21[2 G] 2 C 1 B$ 3E 2D 5B 2H 4F [2G] 5F 2H 3B 2D 1H 3E 1B 2C step up Row 22 [2G] 1C 2B 1A 2 E 1H 2D 3B 1H 1B 2H 2F 1B 1F [2G] 1F $1 \mathrm{~B} \quad 2 \mathrm{~F} \quad 2 \mathrm{H}$ 1B 1H 2B 3D 1H 2E 1A 3B step up

Row 23 [2G] 4B 1A 1E 1H 2D 4B 4H 4F [2G] 4F 2H 1B 1H 2B 3D 1H 1D 1E 1A 1B 2C 1B step up

Row 24 [2G] 4C 1A 2E 1H 2D 3B 1I 1B 4H 3F [2G] 1F 1H 2F 4H 1I 2B 4D 2E 1A 1C 2B 1C step up

Row 25 [2G] 5B 1A 1E 1H 2D 3B 1I 2H 1B 3H 3F [2G] 1F 1H 1F 4H 1B 1H 1I 1B 5D 1E 1A 2B 3C step up

Row 26 [2G] 5C 1A 2E 3D 3B 1A 6H 1F 1B 1F [2G] 1F 1H 1F 4H 1B 1H 1C 2B 4D 2E 1A 1C 4B step up

Row 27 [2G] 2B 1C 3B 2E 3D 3B 1I 2H 1B 2H 1B 1H 3F [2G] 2F 2H 1B 5H
1I 1B 5D 2E 2C 1B 3C step up
Row 28 [2G] 1B 1C 1B 2C 1B 2E 1B 3D 2B $2 \mathrm{I} \quad 2 \mathrm{H}$ 1B 2 H 1B 1H 2 F 1B [2G] 1 F 1B 4H 1B 3H 2I 1B 4D 2B 1E 1B 2C 3B step up

Row 29 (Zip Row) Add the following beads on one side only to join the 2 parts of one pod section together:
[1G] 4C 1B 1C 1B 1E 1B 4D 2B 1I 3H 1B 2H 1B 1H 3F [1G]

