

HOW TO MAKE A GEOMETRIC CANE WITH POLYMER CLAY?

By: Perles & Co







0 minutes



Attention, we inform you that the following tutorial has been translated by the automatic translator Google Traduction. We are not responsible for the errors caused and we apologize in advance for the inconvenience. Feel free to contact our customer service via this online form if you need help to understand this tutorial.

Level: easy
Time of realization: 1h
To create ethnic style jewelry, the geometric pattern is a must. In this technical sheet, you will learn how to make a geometric pattern cane in polymer clay easily.
It's up to you to vary the colors according to your tastes and the trends of the moment.
Find the tutorial to make an ethnic parure consisting of a pair of earrings and a jumper using the geometric cane by clicking here.

STEP 1

STEP 1
Take about 2 bars in each black and gold blue bread. Take twice that amount in white. Mix the pasta separately then make rolls of the same diameter as your extruder.



2ND STEP Place a cylinder in the extruder with the nk to pull out your length of dough that has become triangular. Make it for all colors. Cut 5 cm sections.



STEP 3
Start by placing on a support a blue triangle, a gold another blue and then 2 blacks, blue, gold and blue. Take 14 segments of white triangles, assemble the 2 by 2 and position them on the first triangles. Make a third floor identical to the first, finish by adding 2 blue segments on each side of your cane.









steps

★ Step 1/4

Take about 2 bars in each of the blue, black and gold colored bread. Take double that amount in white. Knead the doughs separately and then make them into cylinders the same diameter as your extruder.





★ Step 2/4

Place a cylinder in the extruder with the triangle tip. Turn the crank to get out your length of dough that has become triangular. Do this for all colors. Cut 5 cm sections.

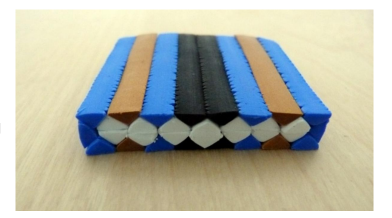




★ Step 3/4

Start by placing a blue triangle, a gold one and another blue one on a support, then 2 black, blue and gold ones. Take 14 segments of white triangles, assemble them 2 by 2, then place them on the first triangles. Make a third floor identical to the first, finish by adding 2 blue segments on each side of your cane.







★ Step 4/4

Run the roller over each side of your cane to compress it and weld the segments together.

Make a plate with your remaining blue dough at the widest thickness of your dough machine. Cut it in 2 parts and place them under and on top of your cane. Roll the dough with a rolling pin to avoid trapping air between the two pieces of dough. Let your dough rest a little before cutting slices to make your creations.



Result

