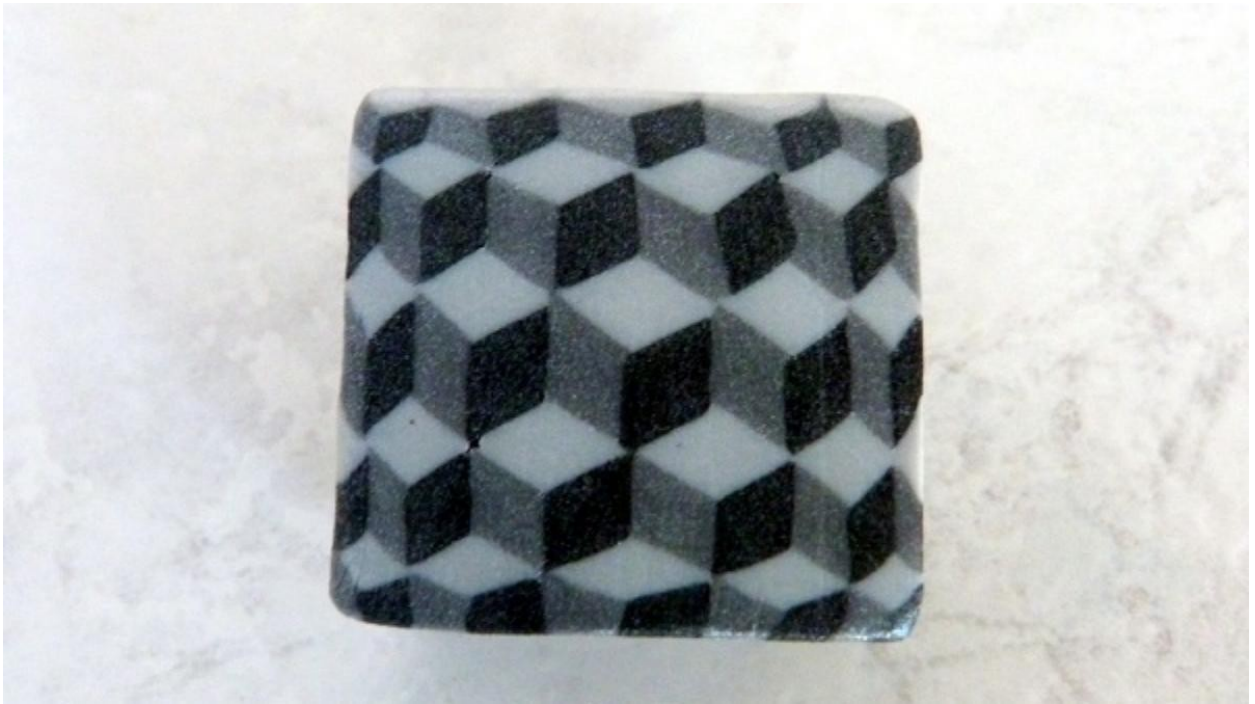


HOW TO MAKE A 3D EFFECT CANE WITH POLYMER CLAY?

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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. To create jewelry in a graphic style, the 3D effect is interesting. Moreover, this motif also recalls the cement tiles of our grandparents, great trend of the moment in decoration. In this fact sheet, you will learn how to make a 3D polymer effect cane easily using an [extruder](#) .
Find two tutorials to make a [pair of earrings](#) and a [jumper](#) using this geometric style cane.

STEP 1
Condition your pasta until it is hot and not brittle. Form cylinders with each color the diameter must be slightly lower than that of your extruder.



2ND STEP
Insert a cylinder into the extruder with the diamond tip, turn the crank to bring out your dough. Do the same thing with the other 2 cylinders. Cut your dough lengths into 3 cm sections.



STEP 3
Assemble your segments of different colors by 3, you must have 25.



STEP 4
Arrange your assemblies starting with a line of 5. The white rhombus is at the top light gray on the right and dark gray on the left. The second line is composed of 4 small complete canes and a separated in 2 that one puts on the sides and so on until the fifth row.



STEP 5
You must now compress your cane by first rolling on all sides. You can lengthen it by doing a cane reduction (the pattern will be smaller) for that you have to hold the cane vertically, one hand will hold it with the other you will squeeze the opposite sides by stretching the cane towards the above. Repeat this phase by swiveling your cane a quarter of a turn. Flip the cane (reverse up and down) and do the same for that side.



NB: You do not have to reduce the cane if you like big patterns, you can work with the small cane (assembly of 3 colors).

steps

★ Step 1/5

Condition your pasta until it is hot and not brittle. Form cylinders with each color - diameter should be slightly smaller than your extruder.



Step 2/5

Insert a cylinder in the extruder with the diamond tip, turn the crank to bring out your dough. Do the same thing with the other 2 cylinders. Cut your dough lengths into 3 cm sections.



Step 3/5

Assemble your segments of different colors by 3, you must have 25.



Step 4/5

Arrange your assemblies by starting with a row of 5. The white diamond is at the top, the light gray on the right and the dark gray on the left. The second row is made up of 4 small complete canes and one separated in 2 that you put on the sides and so on until the fifth row.

NB: You do not have to reduce the cane if you like large patterns, you can work with the small cane (assembly of the 3 colors).





Step 5/5

You must now compress your cane by first passing the roller on all sides. You can lengthen it by making a cane reduction (the pattern will be smaller) for that you must hold the cane vertically, one hand will hold it with the other you will press the opposite sides stretching the cane upwards. Repeat this phase by rotating your cane a quarter turn. Turn the cane over (reverse the top and bottom) and do the same for this side.



Result