

LEARN HOW TO MAKE A KALEIDOSCOPE CANE IN POLYMER CLAY

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How to make a kaleidoscope cane in polymer clay?

Today Sarah alias [La petite Fimo d'Elle](#) invites you to make a pretty kaleidoscope cane in polymer clay in metallic colors!

You can of course follow these instructions choosing new colors to suit your project! Do not hesitate to discover all the colors available in our different ranges of polymer clay : [Fimo](#) , [Cernit](#) , [Sculpey](#) ,

You will find in the video all the information you need to make this cane, but you can also take a look at the explanations written below if in doubt!

Step 1: 1st gradient

Using your Imperia pasta machine, create a gradient with Cernit Métallique champagne, antique gold and antique bronze pastes.

For this, you can watch our Youtube video "[How to make a polymer gradient](#)". Once you've got your gradient, fold it accordion-style and cut 5 pieces in the direction of the gradient. Paste the pieces by turning over a piece of 2 before reversing the direction of the gradient. Pinch one of the two sides to make a triangle shape.

Condition the antique bronze colored Cernit dough on notch n ° 3 of your dough machine in order to wrap it around the triangle obtained in the previous step.

Place your triangle on the bronze dough and cut the edges cleanly using your blade, then wrap the bronze dough around it.

Condition black Cernit number one paste and Rose Gold metallic paste at notch n ° 4. Cut out strips in each color with a blade.

Glue the strips next to each other in alternating color (black / pink etc). Once assembly is complete, lightly roll the roller over it to adhere the pieces to each other. Then wrap this striped assembly around the triangular cane, still cutting off the excess.

Step 2 - 2nd gradient

Make a new gradient of Cernit Métallique champagne, rust and copper. Fold it into an accordion and shape it into a triangle shape, placing champagne color at the base and copper color at the top. Extend this triangle in order to cut it into 3 identical pieces then place them on each top of the basic cane, the champagne color towards the center.

Step 3 - 3rd gradient

Make a gradient with Cernit champagne, antique gold and antique bronze. Make a target cane using our Youtube video: "[How to make a polymer gradient and a target cane](#)". Extend the cane obtained so as to cut 3 equal pieces. Flatten them with your fingers. Then place these pieces on the sides of the basic cane, between the triangles.

Take some Cernit metallic copper paste, roll it into a sausage. Then pass the Cernit Rose Gold to notch n ° 3 of your dough machine and wrap it around the copper-colored sausage. Extend this set and cut into 6 pieces. Flatten them slightly and place them on either side of the pieces previously placed.

Flatten some rust-colored metallic Cernit paste to notch n ° 3 of the dough machine, then white and black to notch n ° 4. Cut strips in the colors white and black to place them alternately on the rust-colored dough. Pass the roll lightly over it then cut 3 strips consisting of 3 white strips and 2 black strips each. Place these strips on the tops of the three triangles placed on the cane, covering their remaining surface.

The base of the cane is finished, reduce it into 6 equal pieces using a ruler. Then assemble, making sure to place the tops in the center to give a kaleidoscope effect. Tip: You can first assemble 3 pieces 2 times together and then assemble the two groups face to face.

The cane is finished, you just have to reduce it to the desired size.

And to go further, you can take a look at the video tutorial: [Polymer clay kaleidoscope cane bib necklace](#)

You know, we like to see the creations made from our technical advice, so do not hesitate to publish the result of your cane or your finished creation on our social networks: [our Facebook page](#) and [our Instagram page](#)

Result

