



CZEXTRUDER COMPLEX CANE

Hana Slabá



CZEXTRUDER COMPLEX CANE

In this step-by-step polymer clay tutorial, I tried to create a complex design, using simple geometric forms from LC Disks 1 and 14 and LC Czextruder. This is one thing that I particularly love about working with Czextruder and LC Disks – one may create really complex designs using simple parts.

Materials & Tools:

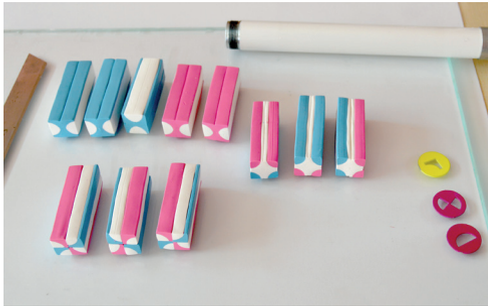
- Polymer Clay of 3 colors (white, pink, blue)
- [LC Czextruder](#)
- [LC Disk 1](#) (extension Half-circle and Quarter-circle)
- [LC Disk 14](#) (extension Boomerang – see the photo)
- [LC Machine](#)
- [Blade](#)
- [LC Slicer](#)

Hana Slabá

Hana Slabá lives in South Moravia and the joy of handwork has accompanied her since her school years. She discovered polymer clay in about 2014 and working with it brings her relaxation. She would like to keep creating and exploring the possibilities and various uses of the medium with lots of support from her family.

Visit her website: www.fimo-hany.webnode.cz





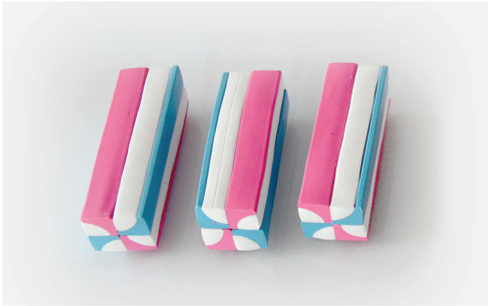
First of all, condition the clay using LC Machine (or any other way you prefer), extrude white clay through all the extensions from the Disk 1 and LC Disk 14 (see the photo), extrude blue and pink clay through "Quarter-circle" and "Boomerang" extensions. Cut the extrusions approximately 5 cm (2") long.



Cane 1: place two blue/pink "Quarter-circle" around one white "Half-circle" extrusion. Put 2 designs together, so that colored parts touch in the center.



Cane 2: put one pink "Quarter-circle" inside a white "Boomerang" extrusion, repeat. Do the same with blue "Quarter-circle" and a white "Boomerang" extrusion. Connect all 4 parts, so that white "Boomerangs" point to the center (as in photo).

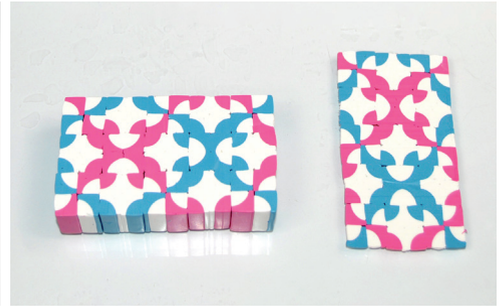


Cane 3: place white "Quarter-circle" inside a pink "Boomerang" extrusion, repeat. Place white "Quarter-circle" inside a blue "Boomerang" extrusion, repeat. You have to put together all 4 parts so that the same colors do not touch (as in photo).



Now we are going to make a more complex design, using 3 types of canes we made. Half the canes we made and arrange as described:

First row: cane 3, cane 2, cane 3, cane 2, cane 3
 Second row: cane2, cane1, cane2, cane1, cane 2
 The third row is the same as the first one.



Gently squeeze to make all parts stick together well.



Finally, slice the design using an LC Slicer - it makes even and thin slices.



You can use the design for decorating pendants, earrings - anything you prefer. I made 2 different sets, hope you like it! Good luck with Czextruding!

CZEXTRUDER

LC Czextruder is the most robust and reliable extruder on the market. It was designed by polymer clay artists in cooperation with engineers, that is why LC Czextruder is the best tool for extruding polymer clay. It offers easy and smooth extruding, robust and well-engineered construction, hand-free mode and a broad range of extensions for LC Czextruder - LC Disks. LC Czextruder will bring your polymer projects to a whole new level. Discover LC Czextruder and enjoy claying.



ORDER NOW: [LC STORE](#) - [AMAZON](#)