



## BOHO PLANT STAND

Petra Vilímková



## BOHO PLANT STAND

Use Czextruder to make this cute small plant stand.

Watch a video tutorial on [Youtube](#).

### Materials & Tools:

- Polymer clay (color of your choice)
- [Machine](#)
- [Czextruder](#) + [LC Disk 8 and 14](#) (2 half circles and small square)
- Mold
- Scalpel, blade
- [Laminated working grid](#)
- Hot glue gun
- Superglue

### Petra Vilímková

Petra lives near Pilsen, Czech Republic. Ever since childhood, she has loved learning new craft techniques. By age fifteen, she began studying art at various art schools in Pilsen before receiving Bachelor of Arts degree in Industrial Design at the Ladislav Sutnar Faculty of Design and Art, University of West Bohemia. She has been working for LUCY CLAY since 2014.

[www.instagram.com/mygeekymuse](http://www.instagram.com/mygeekymuse)





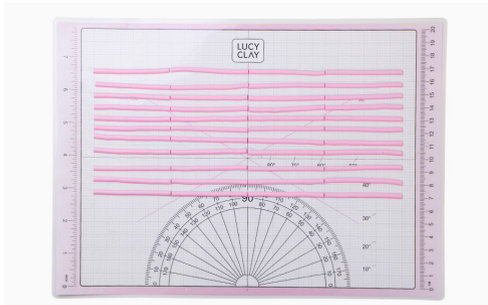
Condition polymer clay, you can use any color you like. Put it into the Czextruder. Use the small square disc from LC Disk 14 and extrude the clay.



Let's make the rim part. Cut a strip and wrap it around the mold. Cut off the excess clay and connect both ends. Bake it according to the manufacturer's instructions.



Extrude the clay again, use the "2 half circles" disc from LC Disk 8.



Use the Laminated working grid from Lucy Clay and cut the extrusions into pieces of the same length.



Move the extrusions to the tile. Use a blade to straighten them. Bake them. Let it cool down completely before removing the parts from the tile.



Now make the bottom part. Make another tick sheet and use the baked rim part as a stencil to cut a circle. Bake it.



Prepare a hot glue gun. Take the bottom part and the rim part and connect them using four blocks (see picture).



Glue in more blocks. They should be placed evenly. I used superglue.



Make three balls from polymer clay and bake them. Then glue them to the bottom. Your plant stand is ready.

# 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](#)