



wearable necklace vase



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Summary

a necklace vase - a perfect last minute gift

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a necklace vase

it also looks very nice on the wall, or just store it there on a nail.

try to use it as a super tiny planter if you like

it is a perfect last minute gift.

I uploaded different versions, all have been tested to hold water for at least a day.

In the end it will of course depend on your filament, printer and settings.



I had success with the following parameters:

0.2 mm

100% infill

4 Perimeters

no support!

brim might be usefull.

transparent filament gives the jewelry a beautiful semi-transparent look...

but to be honest, better go wild!

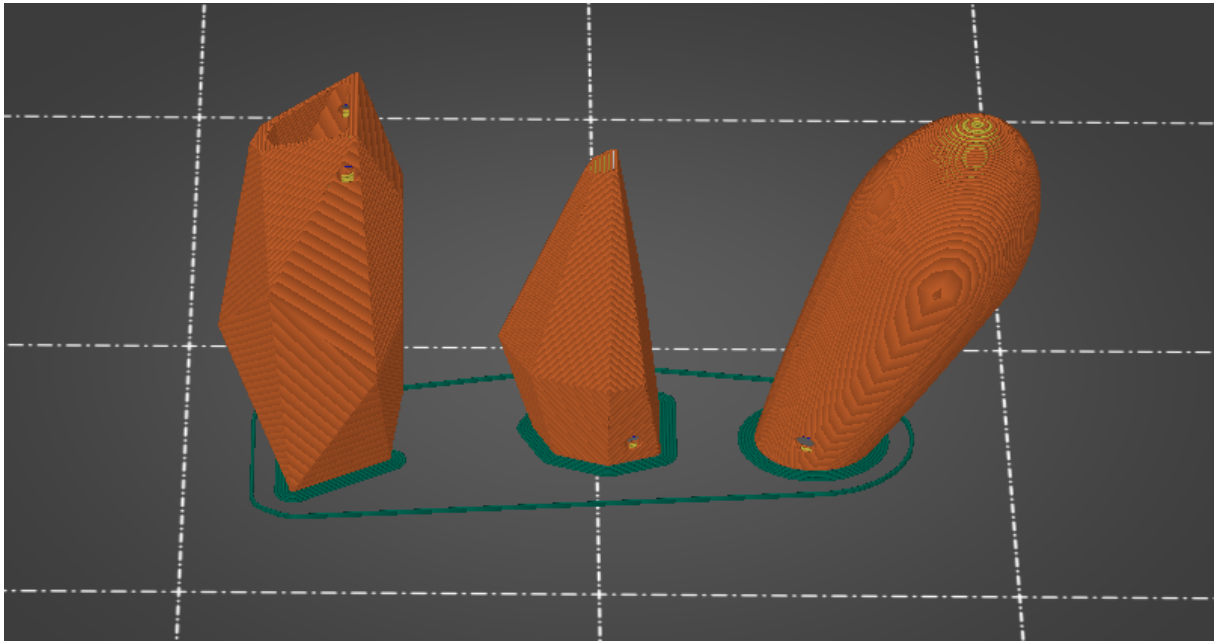
model christal-v3 can also be printed lying. experiment with changing the filament!

due to the limited possibilities in Tinkercad, unfortunately the round version is not as nice and round as hoped. you can get rid of edges by sanding it a bit, but this changes the surface, which is noticeable with transparent filament.



I printed with PLA and it works great but you might want to use PETG or other more water-resistant filaments.

put the vases on the printbed as shown here:



Model files



vase-big-v2.stl



vase-small-v2.stl



vase-christal-v3.stl



vase-round-01_v2.stl

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