



Use Pringle Clear Lids for ALL Containers-UPCYCLE

H Hex2000

[VIEW IN BROWSER](#)

updated 30. 8. 2022 | published 30. 8. 2022

Summary

Currently I have created 10 containers of different shapes and sizes. They all have one thing in common.

[Household](#) > [Other House Equipment](#)

Tags: [art](#) [bathroom](#) [bathroomorganizer](#) [bedroom](#) [box](#) [containerlid](#) [containers](#) [costume](#) [crafting](#) [crafts](#) [fashion](#) [games](#) [giftbox](#) [holders](#) [jewellerybox](#) [jewelrybox](#) [kitchen](#) [kitchenorganizer](#) [mechanical](#) [mechanicalbox](#) [money](#) [moneybox](#) [moneyholder](#) [office](#) [officeorganization](#) [parts](#) [pillcontainer](#) [savemoney](#) [seedcontainer](#) [smallparts](#) [spareparts](#) [toolbox](#) [tools](#) [toys](#) [mechanicalparts](#) [lids](#) [costumeitems](#) [diy](#) [prusa](#) [recycle](#) [recycling](#) [upcycle](#) [upcycling](#)

Currently I have created 10 containers of different shapes and sizes. They all have one thing in common. 'PRINGLE' - clear flexible lid will fit

them ALL tightly . NOW with stacking ring see below.

Unfortunately most of us cannot print a strong clear flexible pop-on, pop-off lid to seal a container.

Therefore with my containers all you need to do is up-cycle your used 'Pringle' container lids.

I have now found some other lids used by other manufacturers that are the same size!

see video: [VIDEO LINK](#)

I have printed the containers in both PLA and PETG.

NOW WITH STACKING RING: [PRUSA 3D printing Link](#)

Just for fun I thought the Hexagonal Container would make a nice Money Box.

Over the years I have collected many small metal tins for DIY items, unfortunately you have to open them to find the contents and over time they get RUSTY!

Whilst the plastic lids can be recycled. That requires more energy! I think the lids are great to use as is, strongly support contents and to see instantly what is inside the container.

I have played about with the tolerance of the lid to get a tight fit.

The shapes and thicknesses of the containers makes them robust.

I was thinking of the Prusa Mini when I made the 175mm tall cylinder, compared to the larger 200mm tall cylinder.

Print instructions

Layer height 0.2mm, infill 15%.

All Container models can be printed upright on the printing bed.

No support is required for any of the containers.

Model files



75mm-cylinder-20high-container.stl



75mm-cylinder-40high-container.stl



75mm-cylinder-175high-container.stl



75mm-cylinder-200high-container.stl



80mm-sphere-container.stl



80mm-hexagonal-container.stl



80mm-hexagonal-container-money-box.stl



100mm-octagonal-container.stl



80mm-square-containers.stl



100mm-square-containers.stl

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition