



Vapour Vampire (Tim Horton's Lid)

 **Don Chooluvit**

[VIEW IN BROWSER](#)

updated 17. 5. 2022 | published 17. 5. 2022

Summary

Tool to create larger vents in a beverage lid

[Household](#) > [Kitchen](#)

This is probably something that will only affect those of us in the Great White North. Are you tired of tiring to get a good sized sip out of your Timmie's cup? Do you want to be able to drain a cup like it was a beer funnel from college? Can you feel the vacuum pressure building as you try with your all your facial might to draw that magic elixer from it's vapour locked jail?? Well suffer no more, fellow Canucks!!

It's a simple tool. The fangs line up with the microscopic holes in the top of a Tim Horton's lid. They will not end up in your drink, as they are the same length as the depth of the lid itself.

Print it in PETG to handle the temperatures and not warp in your car in the sun. If the points aren't forming right on your printer, double the z height, and then position it -3mm on the z axis. Same effect, just prints flat on one side.

Model files



vapor_vamp_v3.stl

License ©

This work is licensed under a
[Creative Commons \(International License\)](#)



Public Domain

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