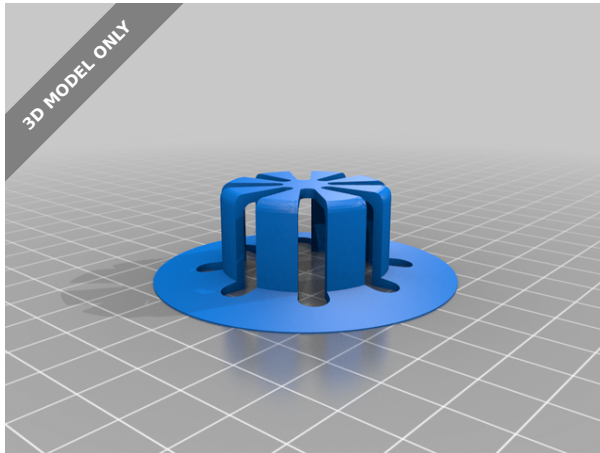


3D MODEL ONLY



Parametric sink strainer



bart

[VIEW IN BROWSER](#)

updated 23. 12. 2022 | published 23. 12. 2022

Summary

Sink strainer. Most parameters (like diameter, depth, spoke size/count etc) are modifiable in the FreeCAD spreadsheet...

[Household](#) > [Bathroom](#)Tags: [kitchen](#) [bathroom](#) [sink](#)

Sink strainer. Most parameters (like diameter, depth, spoke size/count etc) are modifiable in the FreeCAD spreadsheet to fit your sink. Familiarity with FreeCAD required if you're going to modify parameters. Designed with FreeCAD 0.19. Will need supports for the centre of the bucket.

Print Settings

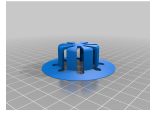
Rafts:

No

Supports:

Yes

This remix is based on



Parametric sink strainer

by plymdiver

Model files



sink-strainer.fcstd



sink-strainer.stl

[Find source .stl files on Thingiverse.com](#)

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