

3D MODEL ONLY



Kenwood blender lid

 **ScottyDS**[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 27. 1. 2021

Summary

A friend of mine accidentally turned his blender on with the little clear lid still inside the blender jug.

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

Tags: [lid](#) [blender](#) [kenwood](#)

A friend of mine accidentally turned his blender on with the little clear lid still inside the blender jug. It was smashed to bits.

He struggeld to find a replacement part. (One supplier had both the large and little lid, and was selling them as a set. He was charging the earth for them)

I have started learning how to use Onshape and this was a perfect "How to use revolve" learning project. I used blender which has the same lid to get the dimensions.

Here is a link to the project if you want to improve on it.

<https://cad.onshape.com/documents/1144f78db6d54b4b40c15df0/w/ab550f4d6f61fb12e9d75660/e/ef6ee2df2634829d31f33e2a>

Enjoy.

Print instructions

Unassociated tags: Blender lid, Kenwood lid

Category: Replacement Parts Summary

A friend of mine accidentally turned his blender on with the little clear lid still inside the blender jug. It was smashed to bits.

He struggled to find a replacement part. (One supplier had both the large and little lid, and was selling them as a set. He was charging the earth for them)

I have started learning how to use Onshape and this was a perfect "How to use revolve" learning project. I used blender which has the same lid to get the dimensions.

Here is a link to the project if you want to improve on it.

<https://cad.onshape.com/documents/1144f78db6d54b4b40c15df0/w/ab550f4d6f61fb12e9d75660/e/ef6ee2df2634829d31f33e2a>

Enjoy.

Print Settings

Printer:

i3Clone

Rafts:

No

Supports:

No

Resolution:

0.2mm

Infill:

20%

Filament: Wanhao PLA Black

Notes:

The part was printed and fits well. I only had black PLA on hand at the time, but will be printing it in clear PETG as soon as my order arrives.

Model files



large_display_kenwood_lid_54097.stl



kenwood_lid.stl

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

License ©

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



Attribution

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