



# LG Refrigerator Outer Door Button



Chinook Phrog

[VIEW IN BROWSER](#)

updated 5. 8. 2022 | published 5. 8. 2022

## Summary

Replacement button for the outer door on an LG refrigerator

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

Tags: [button](#) [fridge](#) [lg](#) [refrigerator](#)

This is a replacement button for the outer (energy-saver compartment) door latch of an LG refrigerator. This button latches in loosely and can be removed with a small screwdriver. I used a bit of double-sided tape to keep it securely in place, in case the latches (teeny) ever fail.

The Blender file is 2x size, so be sure to reduce it before printing if you use the file. Blender worked better on a larger object. Please forgive my Blender noobiness and the rather rough model. Never let perfection be the enemy of progress.

This was printed in ABS using Matterhackers filament (very good stuff). I printed it at 0.1mm resolution on an Anycubic Vyper printer, lying on its side with supports (for the clip latches). I recommend loading the Cura STL, since it is rotated properly to give the best part strength and resolution.

Enjoy and feel free to modify, improve, or remix!

# Model files



**lg\_fridge\_button\_final\_cura.stl**



**lg\_fridge\_button\_final.blend**

## 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