



Bonavita Carafe Lid Lever Replacement



meagerfindings

[VIEW IN BROWSER](#)

updated 11. 10. 2023 | published 11. 10. 2023

Summary

Bonavita Carafe Lid Lever Replacement



1.00 hrs



1 pcs



0.30 mm



0.60 mm



PLA



10 g



Creality
Ender 3

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

Tags:

lid

replacement

coffee

lever

carafe

bonavita

Our carafe lid started leaking when tipped, this was most likely due to a toddler dropping the lid multiple times... happens.

This print replaces the lever inside, just take off the covering, pull out the old one, struggle to get the seal in, place the spring, and finagle it into place.

I printed this in PLA due to speed, but PETG may be wise. Due to reusing the silicone stopper, the PLA doesn't come into contact with coffee.

It may also be wise to print this with more infill than I did at 10% because the lever has a little flex in it which doesn't create a perfect seal, I believe this would be fixed if it had more infill.

[Link to the \\$21 replacement lid from Bonavita.](#)

[Link to the 8 cup brewer this is for.](#)

Model files



bonavita-carafe-lever.stl

Print files



bonavita-carafe-lever-pla-lw-04mm-lh-03mm-if-100-ex... .gcode

🌀 PLA 🌀 0.60 mm ≡ 0.30 mm ⌚ 1.00 hrs ⚖️ 10 g

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