



Keurig scoop and tamper for reusable cups



Makidev

[VIEW IN BROWSER](#)

updated 19. 1. 2024 | published 19. 1. 2024

Summary

This is a Keurig scoop and tamper designed for reusable cups

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

Tags: [cup](#) [scoop](#) [coffee](#) [reusable](#) [tamper](#) [keurig](#)

This is a Keurig scoop and tamper designed for reusable cups. The top serves as a measure and funnel to easily add coffee in the cup. The bottom serves as a tamper to pack the grains.



Print settings:
Resolution : 0.2mm
Infill : 15%
Material : PLA

Model files



keurig_tamper_scoop.stl

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