



Snack tray inserts for Cosco Kitchen Stepper step stool



Adam

[VIEW IN BROWSER](#)

updated 2. 4. 2024 | published 2. 4. 2024

Summary

These inserts fill the snack trays of the step stool to help keep food crumbs out.



1.02 hrs



2 pcs



0.30 mm



0.40 mm



PLA
PET



22 g



Prusa
MK3/S/S+

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

Tags: [kitchen](#) [children](#) [kids](#) [stepper](#) [tower](#) [cover](#) [tray](#)
[folding](#) [block](#) [step](#) [insert](#) [costco](#) [snack](#) [stool](#) [trays](#)
[fill](#)

This insert is a quick way make the “easy to clean” snack tray feature of the **COSCO Kitchen Stepper** folding step stool (model 11349WHG1E) even easier to clean.

Print a few in different colours and let the kids express themselves, all the while keeping crumbs out of the snack tray.

Printing instructions

- Print the .stl file as-oriented (upside down).

Operating instructions

- Drop into place.
- Add some double-sided tape to make it hard to take out.

Food safety notes

- This is not intended to be an eating surface or come in contact with food.
- Be aware of the limitations of 3D printing with respect to food safety (see https://help.prusa3d.com/article/food-safe-fdm-printing_112313).

Model files

kitchen-stepper-snack-tray-insert-r1.stl



Print files

kitchen-stepper-snack-tray-insert-r1_03mm_pla_215c_... .gcode



PLA 0.40 mm 0.30 mm 1.02 hrs 22 g Prusa MK3/S/S+

kitchen-stepper-snack-tray-insert-r1_03mm_petg_250c... .gcode



PET 0.40 mm 0.30 mm 1.07 hrs 22 g Prusa MK3/S/S+

License

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



Attribution—Noncommercial—Share Alike

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