



Door step for robot vacuum cleaner



Ronni Vejsgaard

[VIEW IN BROWSER](#)

updated 8. 12. 2023 | published 8. 12. 2023

Summary

Door step for robot vacuum cleaner so it can get around the house

[Household](#) > [Other House Equipment](#)

Tags: [door](#) [robot](#) [cleaning](#) [vacuum](#) [doors](#) [step](#) [clean](#)
[stepdown](#) [cleaner](#) [robots](#) [vacuumcleaner](#) [roboter](#)
[robotvacuum](#) [roboticlawnmower](#) [vacuumrobot](#) [vacumcleaner](#)
[robotvacuumcleaner](#) [doorstep](#)

Door step for robot vacuum cleaner so it can get around the house whit door steps.

The black ones are around my stove, where I have also made corners and some that point at 45 degrees

Print Settings

Printer brand:
ANYCUBIC

Printer:
MEGA 3 S

Rafts:

No

Supports:

No

Nozzle Temp:

205

Bed Temp:

55

Infill:

15%

Filament brand:

3DE PREMIUM

Filament color:

Black and dark wood

Filament material:

PLA

Notes: Change the size so that you print as large as possible gives the nicest result when you glue them together, remember to adjust the height so that they fit your door steps

Model files



dortrin-hjorne.stl



trin-venster.stl



trin-hojer.stl



dortrin.stl



dortrin-lige.stl

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