

Bathroom doorstop jamb

F Fizzio55

[VIEW IN BROWSER](#)

updated 12. 3. 2023 | published 12. 3. 2023

Summary

Simple 3d print to stop a stuck down doorstop from becoming dislodged by a person opening the door too strongly.



0.19 hrs



1 pcs



0.20 mm



0.40 mm



PET



2 g



Prusa MINI /
MINI+

[Household](#) > [Bathroom](#)

Tags: [doorstop](#)

Our bathroom door stop came unstuck after a few years and although I tried different methods to stick the item to the tiled floor, nothing seemed as good as the original. A heavy opening of the door would loosen the stop and I would have to try again. Using Tinkercad as a newbie to 3d printing I designed a simple bracket that works a treat. It prevents the door stop from coming loose whoever opens the door....

I decided to use PETG, but it would be as good in PLA I'm sure. It is so quick and easy and it sits in place without glue.

Model files









bathroom-door-jamb.stl

Print files



bathroom-door-jamb_02mm_petg_mini_12m.gcode

 PET  0.40 mm  0.20 mm  0.19 hrs  2 g  Prusa MINI / MINI+

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