



Compliant door stop



firstgizmo

[VIEW IN BROWSER](#)

updated 28. 10. 2023 | published 28. 10. 2023

Summary

Keeps doors open and looks pretty doing so

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

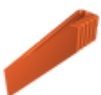
Tags: [stopper](#) [doorstop](#) [doorstopper](#) [wedge](#) [doorwedge](#)

Due to its shape it is able to be deformed in such a way that it moves almost like flexible material. This makes it really gentle on the door but ensures it staying firmly put. The barbs on the lower side provide additional grip, especially on carpet.

PLA works just fine and I had never any issues. PETG and every other material might be fine as well.

I use the one with ridges on the top side for more grip but you might prefer the sleek one without ridges

Model files



[door_stop_ridges.stl](#)



door_stop.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