

Useless Rabbit Portal



Jérémy Reeder

[VIEW IN BROWSER](#)

updated 13. 9. 2023 | published 13. 9. 2023

Summary

A failed attempt at allowing secure passage of my rabbits between their hutch and their pen.



6.64 hrs



1 pcs



0.48 mm



0.80 mm



PLA



372 g



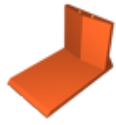
Prusa MINI /
MINI+

[Household](#) > [Outdoor & Garden](#)

Tags: [pen](#) [bunny](#) [failure](#) [hutch](#)

The idea was to print two identical halves, glue them together, and fasten them where the entrances to the hutch and to the pen meet. But these bunnies are conniving buggers. They soon proved this arrangement insufficient to contain them. The solution continues to evolve but now involves cinder blocks, metal rods, and zip-ties rather than a 3D-printed contraption.

Model files



rabbit-portal-half-v5.3mf

Print files



For nozzles from 0.4 to 0.8 mm

1 file



rabbit-portal-half-v5_pla_114e_048z_mini-jjr.gcode

🌐 PLA 🌀 0.80 mm ≡ 0.48 mm ⌚ 6.64 hrs ⚖️ 372 g 🖨️ Prusa MINI / MINI+

📄 Time & weight estimates are for printing this twice.

License ©

This work is licensed under a
[BSD License](#)



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