



Ducky the Lop Eared Bunny No Supports Needed, fixed, with ornament eyelet

 jepler

[VIEW IN BROWSER](#)

updated 4. 5. 2022 | published 4. 5. 2022

Summary

I wanted to make an ornament/pendant version of Ducky, but openscad couldn't work with the .stl file because it wasn't...

[Art & Design](#) > [Other Art & Designs](#)

Tags: [bunny](#) [ornament](#) [notaduck](#) [valid2manifold](#)

I wanted to make an ornament/pendant version of Ducky, but openscad couldn't work with the .stl file because it wasn't a 2-manifold. I eventually fixed it with meshlab but I unfortunately don't really know or understand the recipe I used to do so. Then I placed the eyelet over the center of gravity, so that it hangs right as a tree ornament.

Print instructions Category: Sculptures Summary

I wanted to make an ornament/pendant version of Ducky, but openscad couldn't work with the .stl file because it wasn't a 2-manifold. I eventually fixed it with meshlab but I unfortunately don't really know or understand the recipe I used to do so. Then I placed the eyelet over the center of gravity, so that it hangs right as a tree ornament.

Notes:

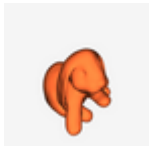
Prints fine with no infill, 3 walls. With the natural/transparent PLA I used, 10% infill produced distracting patterns on the surface besides being unneeded.

In the cover photo, the left bunny is made using cura 2.3's "fuzzy skin" mode. "fuzzy skin" can be found under "experimental" and is not enabled by default.

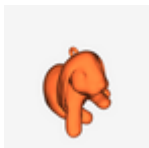
Model files



bunny-ornament.scad



ducky_remixed_no_supports_needed-repaired.stl



bunny-ornament.stl

[Find source .stl files on Thingiverse.com](#)

License ©

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



Attribution-ShareAlike

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

