



## Ships wheel shelf



richmitch

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 18. 12. 2021

## Summary

I was given a moon lamp and wanted to display it, so designed this shelf in Tinkercad. I wanted the wheel / bracket to...

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

Tags: [shelf](#) [nautical](#) [shelfbracket](#) [steeringwheel](#)  
[shelfsupport](#)

I was given a moon lamp and wanted to display it, so designed this shelf in Tinkercad.

I wanted the wheel / bracket to be 3D, so split the bracket in half so I could print without supports then glued them together, prior to gluing them to the shelf.

I only put two holes in for attaching to the wall but should have put four holes for better attachment. In the end I just used the Command 3M strips to attach to the wall since the lamp is not heavy.

## Print Settings

### Printer Brand:

FlashForge

**Printer:**

Adventurer 3

**Rafts:**

No

**Supports:**

No

**Infill:**

20

**Filament:** Flashforge PLA white

**Notes:**

you can just tell from the photographs that I finished one filament on the brackets and started a new one, so there are different shades of white. You might also notice that there is a little curling in the prints which I need to fix up.

Category: Decor

## Model files



**ships\_wheel\_shelf\_3.stl**



**ships\_wheel\_shelf\_5.stl**

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com)

# 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