



## Spaceship Key Chain (Rickert's ship from the Defender)



kylemakesstuff

[VIEW IN BROWSER](#)

updated 20. 3. 2022 | published 20. 3. 2022

### Summary

This is a Keychain Version of Rickert's Spaceship from the book The Defender. This is my version of Rickert's Spaceship

[Art & Design](#) > [Sculptures](#)

Tags: [cosplay](#) [prop](#) [fanart](#) [book](#) [keychain](#) [key](#)  
[spaceship](#) [cosplayprop](#) [spaceships](#) [bookprop](#) [thedefender](#)  
[bookcosplay](#) [rickert](#)

This is a keychain version of Rickert's Spaceship which is described as looking like a yacht from the book The Defender.

from the book

"...He takes her to the fifth ship in line. A large double-decker beast that looks more like a yacht than a spaceship looms before her. Alex marvels at the sheer size of it, her mind instantly flashing to how expensive it must have been. She chuckles at herself; I wonder what they use for money around here? Rickert walks underneath the ship and approaches a long flat section of the wall. He waves his hand in front of a small control panel and

the belly of the ship opens to reveal a small ramp. The duo climbs up into the ship and the ramp lifts behind them, sealing them inside."

This is a smaller key chain Version of the original and the simple version.

No supports required, Brim optional. I've printed with both 0.2mm and 0,15 mm layer height.

The Book that inspired this design is available on Amazon or Etsy.

<https://www.amazon.ca/Defender-Larissa-Soehn/dp/0228866030>

Enjoy

## This remix is based on



**Spaceship (Rickert's Ship from The Defender)**

by kylemakesstuff



**Spaceship (Simple Version of Rickert's Ship)**

by kylemakesstuff

## Model files



**keychain-version-rickerts.stl**

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



## Attribution

---

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