



RFID reader



Boutsman

[VIEW IN BROWSER](#)

updated 29. 6. 2023 | published 29. 6. 2023

Summary

Enclosure for an rfid rc-522 and an arduino nano v3.

[Hobby & Makers](#) > [Electronics](#)

Tags: [rc522](#) [arduino](#) [arduinonano](#) [rfid](#)

I drew the lid in 2 parts so I wouldn't need support for the upper part.

Animation of construction on instagram

[https://www.instagram.com/p/CkYZWJ7j3wz/?](https://www.instagram.com/p/CkYZWJ7j3wz/?utm_source=ig_web_copy_link&igshid=MzRIODBiNWFIZA==)

[utm_source=ig_web_copy_link&igshid=MzRIODBiNWFIZA==](https://www.instagram.com/p/CkYZWJ7j3wz/?utm_source=ig_web_copy_link&igshid=MzRIODBiNWFIZA==)

Model files



bottom.stl



lidpart2.stl



lidpart1.stl



bracket.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution—Noncommercial—Share Alike

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