



Raspberry PI Zero W + KIS3R33S Enclosure



MacNite

[VIEW IN BROWSER](#)

updated 7. 2. 2020 | published 7. 2. 2020

Summary

This is a quick design I made to enclose a Raspberry PI Zero W and a KIS3R33S in one small box for my Octoprint-Needs.

[Gadgets](#) > [Computers](#)

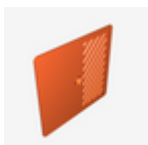
This is a quick design I made to enclose a Raspberry PI Zero W and a KIS3R33S in one small box for my Octoprint-Needs.

The electronics are mounted with M3 screws. The lid / top piece can be secured with an M3 countersunk screw.

Model files



raspberry_bottom.stl



raspberry_top.stl



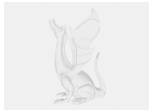
rasbperry_pi_zerow-kis3r33s.step



98b7f868-c43c-4ac2-9c48-f981c284adb1.f3d



9bdff321-446e-4b37-a876-315c1375e3e0.f3d



e0ecacfe-ca32-4797-8f3c-30d48b6f7c61zip.f3d

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