



Case for NanoVNA V2

D Derek Smoriga

[VIEW IN BROWSER](#)

updated 22. 4. 2020 | published 20. 4. 2020

Summary

This case for the NanoVNA V2 needs at least four 1.4x10mm screws but looks better with 8 screws.

Rubber feet can be printed in TPU and might be fixed with a drop of epoxy. As the TPU tends to draw strings there is a single foot for a single print out with less strings.

Additional STL with writing on the top can be added, if a multi material printer is available.

The case may need a bit of filing and sanding on the support bottom wedges - depending on the tolerances of the PCB stack. This is especially important in case of touchscreen malfunctions due to too mechanical stress on the display.

Flip the two main parts by +/-90 deg.

Enjoy!

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

vna

nanovna

Model Files (.stl, .3mf, .obj, .amf)

[↓ DOWNLOAD ALL FILES](#)**rubber_feet_4x.stl**

updated 20. 4. 2020

37.6 KB

**rubber_foot_1x.stl**

updated 22. 4. 2020

9.5 KB

**top_writing.stl**

updated 22. 4. 2020

81.1 KB

**top.stl**

updated 22. 4. 2020

252.2 KB

**bottom.stl**

updated 22. 4. 2020

506.2 KB



The Author has not uploaded any print files.
Try to search in [User print files](#) section or generate and upload your own.

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