



DIN adapter

 **Džino**

[VIEW IN BROWSER](#)

updated 15. 2. 2022 | published 15. 2. 2022

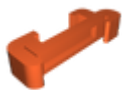
Summary

DIN adapter created on the request of Mr Peter Marton

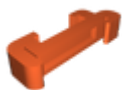
[Hobby & Makers](#) > [Electronics](#)

Tags: [din](#) [dinadapter](#)

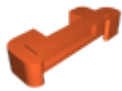
Model files



[din-adapter-2_r_clip_blue.stl](#)



[din-adapter-1_r_clip_green.stl](#)



din-adapter-1_l_clip_green.stl



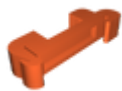
din-adapter-final_1_r_clip_green.stl



din-adapter-uni_rl_1a_m3_blue.stl



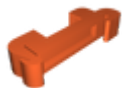
din-adapter-1_lr_clip_green.stl



din-adapter-final_2_l_clip_blue.stl



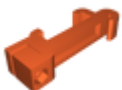
din-adapter-uni_rl_1_m3_green.stl



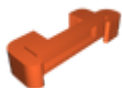
din-adapter-final_1_l_clip_green.stl



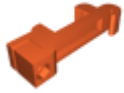
din-adapter_clip_52mm_green.stl



din-adapter-uni_r_1a_m3_blue.stl



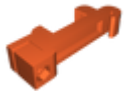
din-adapter-2_l_clip_blue.stl



din-adapter-uni_l_1a_m3_blue.stl



din-adapter-2_lr_clip_blue.stl



din-adapter-uni_l_1m3_green.stl



din-adapter-final_2_r_clip_blue.stl



din-adapter-uni_r_1m3_green.stl

License ©

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



Attribution—Noncommercial—Share Alike

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