

TinyUsbISP



joo

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 30. 3. 2022

Summary

A enclosure for the USBtinyISP from eHajo. ehajo.de/Bausaetze/AVR-ISP-Stick (a version of...

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

Tags: [adafruit](#) [avr](#) [sketchup](#) [programmer](#) [isp](#) [atmel](#)
[eclosure](#) [ehajo](#) [ispstick](#) [tinyusb](#) [usbtinyisp](#)

A enclosure for the USBtinyISP from eHajo. ehajo.de/Bausaetze/AVR-ISP-Stick

(a version of ladyada.net/make/usbtinyisp/index.html)

Instructions

Print enclosure, screw together with M3 wood/self tapping screws (holes are 2.5mm).

Should fit pretty snugly, i added some layers of tape ontop of the USP connector to make it absolutley wiggle-free.

Update:

Updated for better fitting: Use tinyavr_str.stl for the normal enclosure and tinyavr_ehajo(repaired).stl for the enclosure with the eHajo logo on it

Category: Electronics

Model files



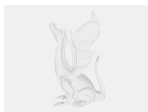
tinyavr_ehajo_repaired.stl



tinyavr_str.stl



tinyavr_str.skp



tinyavr.skp



tinyavr_ehajo.skp



tinyavr.stl

[Find source .stl files on Thingiverse.com](#)

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