

Subaru relay and plug mounting plate blueprint for CNC cutting

 **tiblu**

[VIEW IN BROWSER](#)

updated 2. 7. 2023 | published 2. 7. 2023

Summary

Subaru relay and plug mounting plate to hold Subaru OEM relays. Originally designed based on Subaru Impreza 2006.

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

Tags: [subaru](#) [restomod](#) [relaymount](#) [busaru](#) [relayholder](#)
[vwt2](#) [vwbus](#) [plugholder](#) [vwt2b](#) [subaruimpreza](#)

Subaru relay and plug mounting plate

This relay/plug holder is to be mounted on a solid base to hold standard Subaru relays and plugs. As Japanese cars used same type relays and plugs it MAY be useful for other cars.

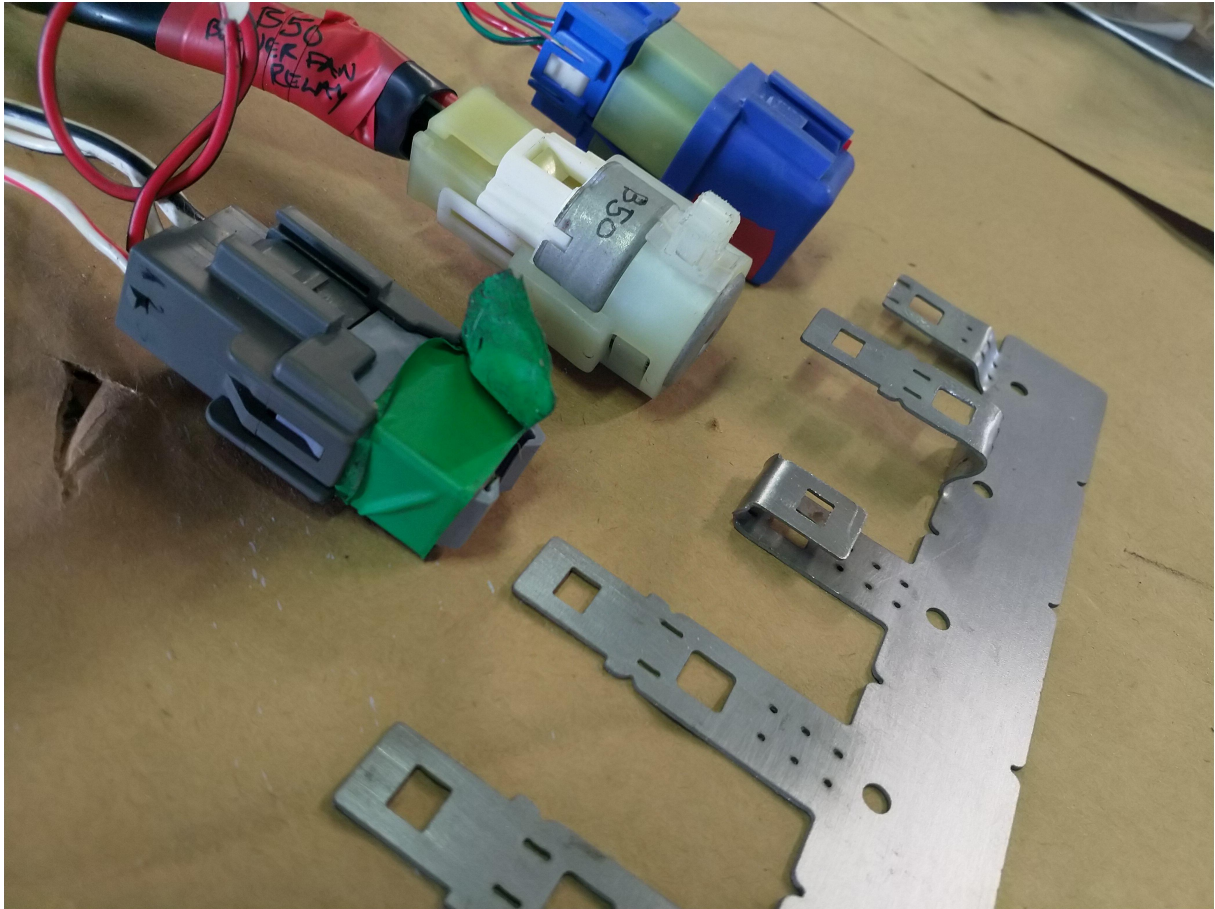
The design contains 6 of the holders, can be cut to length.

A holder can be folded in 3 different ways depending which type of relay or plug is to be attached. See the pictures for more info.

How to make it?

- CNC cut from 0.8 mm steel. Tested on 0.8 mm stainless.

- Cut the strip of 6 to your suitable length.
- Fold each of the holders to your needs. The small holes are the indicators for the folding.



All questions and feedback welcome!
All modifications back to the community!

Model files



vwt2_relay_and_plug_mounts.dxf

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing/1000000)

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