

Short inline automotive blade fuse holder



Red Haniwa

[VIEW IN BROWSER](#)

updated 12. 5. 2026 | published 12. 5. 2026

Summary

Holder for regular / standard size automotive blade fuse.

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

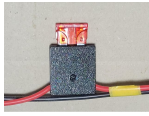
Tags: [car](#) [fuse](#) [fusebox](#) [fuseholder](#)

Holder for regular / standard size automotive blade fuse. I need to print it again so I took some time to improve my previous remix.

- Shorter body, fuses can be inserted easier and as a bonus we can easily confirm if fuse is blown or not.
- Straight portion of the wires are longer to accommodate longer variants of the blade terminals.
- Now have 2 version: for M2-M3 self-tapping screw (6 to 10mm) and M3 machine screw (6 to 8mm).

Note: for the wires, I used 16 AWG. Smaller wires can be used, but anything larger than 16 AWG probably won't fit.

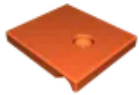
This remix is based on



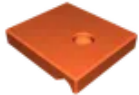
Shorter inline fuse holder with screw

by blue_haniwa

Model files



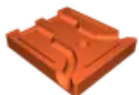
fuse2_machine_screw_6mm.stl



fuse2_machine_screw_8mm.stl



fuse1_machine_screw_6mm.stl



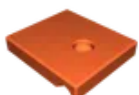
fuse1_machine_screw_8mm.stl



fuse1_plastic_screw.stl



fuse1_plastic_screw_thicker.stl



fuse2_plastic_screw_thicker.stl



fuse2_plastic_screw.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-ShareAlike

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