



Ford Mustang 1965 trunk ajar switch housing

 **tiblu**

[VIEW IN BROWSER](#)

updated 2. 10. 2023 | published 2. 10. 2023

Summary

Ford Mustang 1965 trunk ajar switch housing for use in restomod projects.

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

Tags: [ford](#) [mustang](#) [restomod](#)

Ford Mustang 1965 trunk ajar switch housing

Housing is designed to fit Omron D2SW-3L3MS SPDT subminiature switches with pigtails (<https://www.mouser.com/ProductDetail/653-D2SW-3L3MS>).

Assembly consists of 2 printed parts and the switch sandwiched between them.

Assembly has 2 different size holes - big holes can be used to mount the assembly to trunk lock mechanism with self tapping screws or tapping/threading holes to the lock and using regular bolts. Small holes are to hold the halves together.

You MAY find that just double sided tape is strong enough to hold the assembly to the locking mechanism and use all holes just to hold the halves together.

Originally created as a part of Ford Mustang 1965 fastback restomod which uses 2015 Mustang components - engine, PCM, BCM, BCM-B, RTM, SCCM, BJB, PATS front and rear antenna.

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

Model files



ford-mustang-1965-trunk-ajar-switch-housing.3mf

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