



Mustang 1966 Easy Printable



Manifold3D

[VIEW IN BROWSER](#)

updated 24. 10. 2023 | published 24. 10. 2023

Summary

Remixed for 1-piece printing

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

Tags: [car](#) [automotive](#) [ford](#) [vehicle](#) [mustang](#)

I took Shadowcraft's 1966 Ford Mustang Coupe model and combined the stls for easy 1-piece printing (besides the wheels).

The body should print easily, though some supports should be placed under the front of the car.

Then print the wheels (front and rear and different) and glue them on.

The pictures I posted are of the v7 which had a weird line halfway through the front doors, the v8 fixes this issue.

For now the wheels can easily be glued on, but I'll probably make it print in place like my other models soon

Check out my optimized models on Cults3D: <https://cults3d.com/en/users/Manifold3D/3d-models>

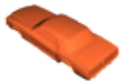
This remix is based on



1966 Ford Mustang Coupe

by Shadowcraft Designs

Model files



mustangv8.stl

☐ This one prints better



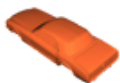
front_wheelv4.stl



rear_wheelv4.stl



all_four_wheels.stl



mustangv7.stl

☐ old version

License

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



Attribution-ShareAlike

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