



2021 Mustang Mach-e Tissue and Tchotchke Holder



joseraulrivera

[VIEW IN BROWSER](#)

updated 8. 10. 2023 | published 8. 10. 2023

Summary

Tissue (square 4.75 in) box and tchotchke holder for negative space on dashboard behind the display.

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

Tags: [mustang](#) [dashboard](#) [storagebin](#) [mache](#)

The 2021 Mustang Mach-e is woefully deficient in useful storage, having only the large center console bin with no dividers, the nominally divided space for wireless phone charging and the impossible to reach while driving space beneath it.

One issue we regularly have is the need for tissues in the car. We used to place the box of tissues in that negative space behind the display, but on almost any turn, the box would go flying and bop the passenger in the face.

This design remedies the tissue issue and adds a little extra storage space.

I don't know if this will work on the 2022 or 2023 Mach-e, as I don't have access to them.

I've only printed this using PLA, but it may be better to use PETG given that it will receive direct sunlight through the windshield.

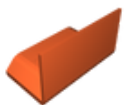
The two cut outs on the bottom are meant to accommodate 2x2x0.25 in feet to prevent sliding.

Printing suggestions:

- Layer Height: Any
- Infill: At least 10%
- Supports: Organic, Support on build plate only

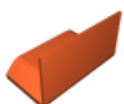
The 3mf and stl are positioned face down to minimize supports.

Model files



2021-mustang-mach-e-dash-storage.3mf

☐ Designed using the 4.75 in square Kleenex tissue box



2021-mustang-mach-e-dash-storage.stl

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