



Tomica Veilside Mazda RX7 (Fast and the Furious Tokyo Drift Theme)



GigaPenguin

[VIEW IN BROWSER](#)

updated 9. 8. 2023 | published 9. 8. 2023

Summary

A base for Tomica Premium Unlimited Veilside Mazda RX7 from The Fast and the Furious Tokyo Drift.

[Toys & Games](#) > [Vehicles](#)

Tags: [mazda](#) [rx7](#) [tomica](#) [mazdarx7](#) [fnf](#) [tokyodrft](#)
[veilside](#) [fastandfurious](#)

Any suggestion is welcomed! Feel free to join my Facebook group to let me know what you want: <https://www.facebook.com/groups/1115757609295068> Custom display base are also available from \$5! Contact me to discuss what you want! If you like my work, you can support me Printables Clubs! Just click the "Support & Join" button beside my name or here: <https://www.printables.com/@GigaPenguin#join:279> Exclusive models are included too! You can also support me through Patreon too: <https://www.patreon.com/gigapenguin3dprints/posts> Description

The display will fit all Tomica release of the same casting. The one seen in my pictures has done a rim swap using Hotwheels rims.

The display base is separated into 3 parts for easy printing and colour swap. The parts are:

1) Base

- BaseV2.STL

2) Base back wall:

- BoxBackAssem.STL

Print Settings

Nozzle size = 0.4 mm (minimum, smaller better)

Layer height = 0.2 mm

Filament change layer for colours on "BaseV2":

- 1) Start (Lettering colours, mine is in white)
- 2) Layer 15 (Overall base colours, mine is in black)

Filament change layer for colours on "BoxBackAssem":

- 1) Start (Background of the display, mine is in white)
- 2) Layer 9 (All patterns colours, mine is in black)

Assembly

The car is tied by wires through the hole in the base

Back plate should slide in nicely into the display base, might need some double sided tape to full secure it.

Others

Feel free to send me any feedback on how to improve the design.
Suggestion on display base designs are welcomed too.

I can be contacted through Instagram or Twitter too:

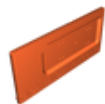
Twitter: https://twitter.com/Giga_Penguin

Instagram: <https://www.instagram.com/GigaPenguin3DPrinting/>

Model files



boxbackassem.stl



basev2.stl

License ©

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



Attribution-NonCommercial

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