



3D Google Dinosaur t-rex



VIEW IN BROWSER

updated 5. 1. 2024 | published 5. 1. 2024

Summary

3D Google Dinosaur t-rex error.

[Gadgets](#) > [Computers](#)

Tags: [3d](#) [logo](#) [trex](#) [google](#) [googlepixel](#) [dinosaurus](#)
[chrome](#)

This is the dino from the offline google dino game, but 3D! I made it in tinkercad, but added a bit of bevel in blender since it cut me multiple times and even awarded me with an infected wound.

Most recent update here: I added a cactus! WOO HOO!!! Everyone loves cacti. Except the dino, who seems to get impaled on them a whole lot.

Since one thousand people have downloaded my design, I am going to help you all out with a tutorial on how to print the dino so that it can stand. Here is a link to the tutorial on my website, which temporarily lives on google.

<https://sites.google.com/view/littlebatch/projects/3d-models/3d-models/standingdino>

CAUTION this tutorial is unfinished and may result in a not standing dinosaur.

At 2k downloads, I will make a dino that does NOT require supports to print! Thank you for your support! Get it? support, because I'm making a dino without supports? oh, nevermind.

And maybe I will continue to upgrade this dinosaur. At 5k downloads, I could make a new pose for it or something.

Anyway just remember, this design is based off of the CHROME dinosaur, it is not an original design, so sell at your own risk.

If you like the model, feel free to share or even tip me, and be sure to give it a like :)

Update: after some testing I managed to get a dino to stand. It's in a different pose, and is not perfect, but feel free to try the 3mf file.

This remix is based on



3D Google Dinosaur t-rex

by DataPotato

Model files



cactus.stl



googledino.stl



standingdino3mfpose2.3mf



cactusbeveledslightly.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