



STL Files for Twisty Cube

 **Duane Degn**

[VIEW IN BROWSER](#)

updated 28. 4. 2023 | published 28. 4. 2023

Summary

STL Files

[Learning](#) > [Engineering](#)

I converted the OBJ files to STL files. I scaled these files to 10% when printing. At 10% scale, the sphere is 70mm in diameter.

Please respect license of original uploader.

I personally don't need any credit. My efforts were trivial.

This remix is based on



Twisty cube mechanism
by henryseg

Model files



twisty_cube_mechanism_core-v1.stl



twisty_cube_mechanism_corner-v1.stl



twisty_cube_mechanism_edge-v1.stl



twisty_cube_mechanism_face-v0.stl



twisty_cube_mechanism_face_cap-v1.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

