



# The ULTIMATE Ornament! (Multiple Versions)



T-MAN

[VIEW IN BROWSER](#)

updated 22. 12. 2022 | published 22. 12. 2022

## Summary

This is a fun Christmas ornament design that is based on the my ULTIFIDGET mechanism.

[Seasonal designs](#) > [Winter & Christmas & New Year's](#)

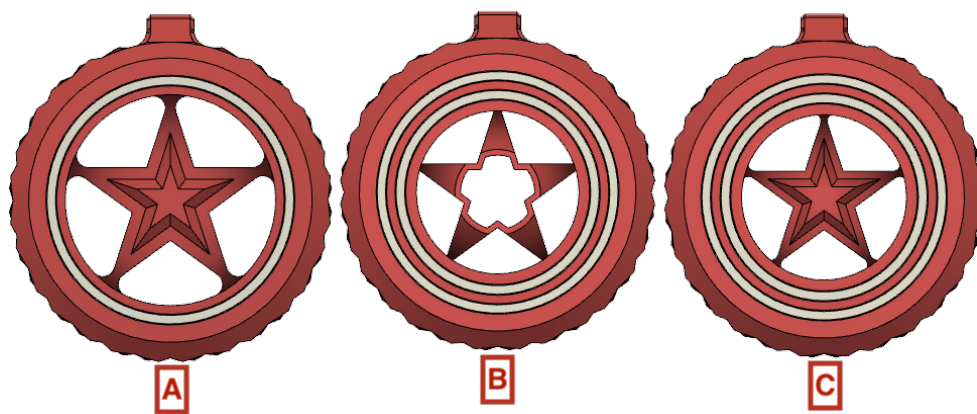
Tags: [christmas](#) [christmasgift](#) [ornament](#) [christmasornament](#) [christmasdecoration](#) [merrychristmas](#) [christmasdecorations](#) [christmastree](#) [christmasornaments](#) [christmaslights](#) [christmastreeornament](#) [tman](#) [thisisasuperlongtagthatiwrote](#)

These are gyroscopic Christmas ornaments! They use the power of concentric circles to hold all the pieces in place. They are completely printed in place and use ZERO supports!

Show your friends and family and see if they can find the 2022 hidden inside!



The three variants are shown in the picture below.



- Version A: has fewer rings but has a bigger star!
- Version B: has a normal sized star but with a cool 3D star (My favorite of the three!)
- Version C: has a small star with a bunch of rings!



**MERRY CHRISTMAS!**

## Model files



**A\_XMAS**

2 files



**a\_xmas.stl**



**a\_xmas.3mf**



**B\_XMAS**

2 files



**b\_xmas.stl**



**b\_xmas.3mf**



**C\_XMAS**

2 files



**c\_xmas.stl**



**c\_xmas.3mf**

## 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

