



## Additive Triangle Tree Ornament, Christmas Decor by Slimprint

[VIEW IN BROWSER](#)

updated 12. 12. 2021 | published 12. 12. 2021

### Summary

This Additive Triangle ornament is an easy-to-print and unique model to help you decorate your Christmas tree.

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

Tags: [christmas](#) [triangle](#) [christmasgift](#) [xmas](#)  
[christmasornament](#) [christmasdecoration](#) [merrychristmas](#)  
[christmasdecorations](#) [christmastree](#) [xmastree](#)  
[christmasornaments](#) [christmasball](#) [xmasdecorations](#)  
[xmastrees](#) [xmasdecoration](#) [xmastreeornaments](#)  
[christmaslights](#) [xmasornament](#) [xmastreedecoration](#) [slimprint](#)  
[xmasbauble](#)

### What could be more fun than 3D printing your own Christmas decorations?

This Additive Triangle ornament is an easy-to-print and unique model to help you decorate your Christmas tree. The ornament is designed to be 3D printed upright with just 10% infill and an 8mm brim.

Size: 7.9 x 1.7 x 7.5 cm

Weight: 10 grams

Print time: 1h 2m

If you have a question about the print settings, please send me an email at [slimprintnl@gmail.com](mailto:slimprintnl@gmail.com). I am happy to help.

Happy printing & Merry Christmas!

Feel free to share it with your family or friends, but this model is NOT intended for commercial use. I just love sharing this with the community. :) Thanks for your understanding.

### 3D printing settings

0.4 mm nozzle

0.25 mm layer height

0.4 mm layer thickness / width

2 walls

35 - 40mm/s print speed

10% cubic infill

No supports

8 mm brim

## Model files



**adt1-additive-triangle-by-slimprint.3mf**



**adt1-additive-triangle-by-slimprint.stl**

## License ©

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



## Attribution—Noncommercial—No Derivatives

---

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