



The Ammmmmazing Bow Tie



Antony

[VIEW IN BROWSER](#)

updated 5. 11. 2020 | published 30. 10. 2020

Summary

A little bow tie I made in Tinkercad (sorry, I'm not a good designer). In its original size it fits for a child.



0.81 hrs



1 pcs



0.15 mm



0.40 mm



PLA



10 g



Prusa
MK3/S/S+

[Costumes & Accessories](#) > [Other Costume Accessories](#)

A little bow tie I made in Tinkercad (sorry, I'm not a good designer). In its original size it fits for a child. I printed it on a single extruder/single color printer by just filament changes in the layers. Most of the design is done using modifiers in PrusaSlicer.

Print instructions

If you use the stl file (obj recommended as it has the hexagonal pattern and the brim):

-BRIM necessary

After printing remove the brim, the holder piece should friction fit in the hole made in the back of the tie.

If you're an adult, I recommend scaling the model by 150-175%.

Model files



bowtie.stl



bowtieholder.stl



bowtie.obj



bowtiezip.amf

Print files



bowtie_015mm_pla_mk3s_49m.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.15 mm 🕒 0.81 hrs 📊 10 g 🖨️ Prusa MK3/S/S+

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use

- ✓ | Free Cultural Works
- ✓ | Meets Open Definition