



Realistic spider web

T Thaxarth

[VIEW IN BROWSER](#)

updated 27. 10. 2019 | published 27. 10. 2019

Summary

Realistic single string spider web for halloween decoration.



0.57 hrs



2 pcs



0.20 mm



0.40 mm



PLA



4 g



Prusa
MK3/S/S+

[Art & Design](#) > [Wall-mounted](#)

Tags: [halloween](#) [decoration](#) [wall](#) [window](#) [web](#)

Realistic single string spider web for halloween decoration.

The model is designed with frame and intent to have the web floating. To tune the droop one can play with the print speed. After print it is easily removable from the support frame. The web can be then folded or cut to fit the place.

I printed mine in glow in the dark filament and mounted it on the lamps to have better glow effect.

I include gcode one in 100% (11min) and one in 200% (23min). The smaller is more realistic and the larger one has better glow.

Enjoy :)

Print instructions

Prints best with 0,2mm layer height

Seam - rear (then all the starts/ends of the web end properly)

You can tune the print speed down/up for more/less droopy look

Model files



spider_web.stl

Print files



spider_web_02mm_pla_mk3s_11m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 0.19 hrs ⚖️ 2 g 🖨️ Prusa MK3/S/S+



spider_web_200_02mm_pla_mk3s_23m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 0.38 hrs ⚖️ 3 g 🖨️ Prusa MK3/S/S+

License ©

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



Public Domain

-
- ✓ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed

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