

Van Wind Spinner



Simple3D

VIEW IN BROWSER

updated 7. 1. 2024 | published 7. 1. 2024

Summary

Van Wind Spinner and Van Mount



2.89 hrs



2 pcs



0.25 mm



0.60 mm



PET



125 g



Prusa XL

[Toys & Games](#) > [Outdoor Toys](#)

Tags: [pinwheel](#) [wind](#) [pinwheelwheeltoy](#) [whirligig](#) [whirlygig](#) [windspinner](#)

I love Wind Spinners! I've designed and 3D printed quite a few. Sue and I recently converted a RAM Promaster Van into an RV. I thought I would make a wind spinner to mount on top of the van when we were camping :-)

Here are some of the things I used to make the Wind Spinners:

- Carbon Rod (<https://amzn.to/3S8UYm7>)
- PETG Filament (<https://amzn.to/3NW67nP>)
- Prusa 3D printer (<https://amzn.to/3NP4mJe>)
- Prusa XL 3D Printer (<https://www.prusa3d.com/product/original-prusa-xl-semi-assembled-3d-printer/>)

FTC Disclaimer: We may earn commissions for purchases made through the links below. As Amazon Associates we earn from qualifying purchases.

Model files



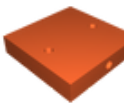
blackparts.stl



graywindows.stl



whitevan.stl



rackmount.stl



tree.stl



windtoyblade3.stl



windtoynosecone2.stl

Print files



rackmount_06n_025mm_petg_xlis_41m.bgcode

PET 0.60 mm 0.25 mm 0.68 hrs 33 g Prusa XL



vanspinnerv2_06n_025mm_petgpetgpetg_xlis_2h12m.bgcode

PET 0.60 mm 0.25 mm 2.21 hrs 92 g Prusa XL

License ©

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



Attribution-NonCommercial

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