



print in place windturbine hub variable pitch



AEVW

[VIEW IN BROWSER](#)

updated 20. 12. 2021 | published 17. 12. 2021

Summary

print in place windturbine hub no suport



2.63 hrs



1 pcs



0.20 mm



0.40 mm



PLA



19 g



Creality
Ender-3

[Learning](#) > [Engineering](#)

Tags: [pitch](#) [variable](#) [nosuprts](#) [windturbine](#)

a wind turbine hub mechanism made to be printed without support. there is 2 parts, the hub and the top cover for the hub.

Model files



[print-in-place-narv-v5.stl](#)



top-v2.stl

Print files



print-in-place-narv-v5_2h38m_02mm_210c_pla_ende.gcode

PLA 0.40 mm 0.20 mm 2.63 hrs 19 g Creality Ender-3

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