



X-Wing Visualiser



RandumbPrints

[VIEW IN BROWSER](#)

updated 2. 7. 2022 | published 17. 5. 2022

Summary

Found these great two colour extruder indicators and wanted one for fun on my mini +



0.12 hrs



1 pcs



0.10 mm



0.40 mm



PET



1 g



Prusa MINI /
MINI+

[3D Printers](#) > [Accessories](#)

Tags: [vizualizer](#) [starwars](#) [mini](#) [star](#) [xwing](#) [wars](#)
[twocolor](#) [extrudervizualizer](#) [prusamini](#) [prusaminiplus](#)
[motorvisualizer](#)

Loved the originals of these so decided to have a go at my own and made an X-Wing Version, because why not right?

EDIT: Thanks to feedback I realised I could have been a bit more descriptive about what this is/how to fit it. As this is a remix I'm not 100% sure but I believe this is a push fit on a MK3S/+ but I am unable to test for this to attach to the x-axis motor I used 3 small magnets, two from the motor to extend it out a bit and then a third to attach it to the two previously mentioned magnets as can be seen in the photos.

Thank you for the downloads, makes and feedback :)

This remix is based on



Minimal two-color extruder indicator, magnetic, no glue

by Erik van de Pol

Model files



xwing-spinner.stl

Print files



x_wing_visualiser_01mm_petg_mini_7m.gcode

PET 0.40 mm 0.10 mm 0.12 hrs 1 g Prusa MINI / MINI+

License ©

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



Attribution-ShareAlike

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

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