



## X-Wing and Tie Fighter Visualiser



RandumbPrints

[VIEW IN BROWSER](#)

updated 10. 11. 2022 | published 10. 11. 2022

### Summary

X-Wing and Tie Fighter Visualiser



0.10 hrs



1 pcs



0.20 mm



0.40 mm



PLA



1 g



Prusa MINI /  
MINI+

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [extruder](#) [extrudervisualiser](#) [extrudervisualizer](#) [luke](#)  
[lukeskywalker](#) [motorvisualiser](#) [motorvisualizer](#) [skywalker](#)  
[star](#) [starwars](#) [tie](#) [tiefighter](#) [visualiser](#) [visualizer](#) [wars](#)  
[xwing](#)

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. The photos are from my other visualiser which can be found in my models :)

## This remix is based on



### Minimal two-color extruder indicator, magnetic, no glue

by Erik van de Pol

## Model files



xwing-and-tie-visualiser.stl

## Print files



xwing\_tie\_visualiser\_02mm\_pla\_mini\_6m.gcode

PLA 0.40 mm 0.20 mm 0.10 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