



Dragon Fly - HueForge



Ultra

[VIEW IN BROWSER](#)

updated 3. 8. 2023 | published 3. 8. 2023

Summary

A Dragon Fly, created in Midjourney, painted in HueForge

[Art & Design](#) > [2D Plates & Logos](#)

Tags: [dragonfly](#) [hueforge](#) [filamentpainting](#)

I really liked how the coloring of this turned out. I tried to capture the cyan colors from the original image of the dragon fly in the HueForge.

Uses a 0.4 nozzle.

Print at 100% infill with a layer height of 0.08mm with a base layer of 0.16mm

Filaments Used:

PLA PolyLite Black Transmission Distance: 0.3

PLA PolyLite Azure Blue Transmission Distance: 16

PLA PolyLite Aqua Blue Transmission Distance: 7.5

PLA PolyLite White Transmission Distance: 5

Swap Instructions:

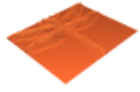
Start with Black

At layer #9 (0.8mm) swap to Azure Blue

At layer #17 (1.44mm) swap to Aqua Blue

At layer #20 (1.68mm) swap to White for the rest.

Model files



dragon-fly_100x83.stl



dragon-fly_200x167.stl

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