



dragon-fly

W wolf3D

[VIEW IN BROWSER](#)

updated 31. 1. 2024 | published 31. 1. 2024

Summary

dragon-fly Wingspan approx. 20cm

[Art & Design](#) > [Other Art & Designs](#)

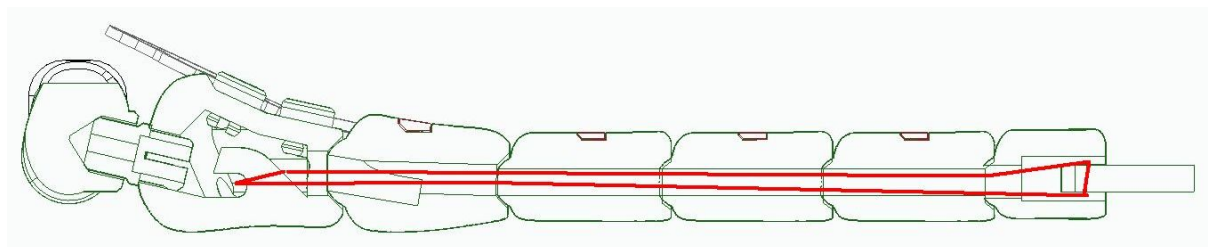
Tags: [dragonfly](#)

dragon-fly

Wingspan approx. 20cm

Assembly:

The individual segments are braced with a thin elastic band.



Individual parts must be glued.

Required parts

- Head
- Head eye 1 - glued to head

- Head_Eye 2 - glued to head
- Head attachment - glued to head

Main body

- Legs (6x) - glued to main body

Front wing (right) - please mirror left

- Rear wing (right) - please mirror left

Wing clip (4x)

Segment1

- Segment1 ring - glued to Segment1

Segment 234 (3x)

- Segment 234 ring (3x) - glued to segment 234

Segment5

End

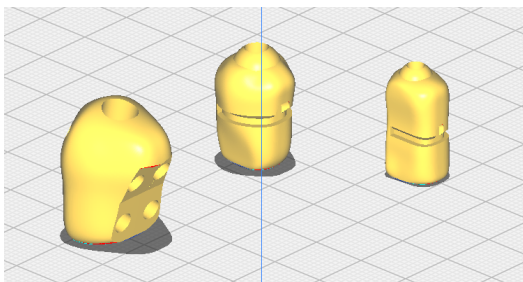
Pull-in aid - for threading the elastic band.

additionally

- Thin elastic band, approx. 60mm long (gauged approx. 95mm)

All parts are printable without support.

Please note the orientation of the models



Model files



head.stl



head_eye1.stl



head_eye2.stl



head_attachment.stl



mainbody.stl



leg.stl



frontwingright.stl



rearwingright.stl



wingclip.stl



segment1.stl



segment1_ring.stl



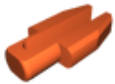
segment234.stl



segment234_ring.stl



segment5.stl



end.stl



pullinaid.stl

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-nd/4.0/)

Attribution—Noncommercial—No Derivatives

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