



Fishing Lure 2 Parts REMIX - steelwire instead of screws

M **Maker Alex**

[VIEW IN BROWSER](#)

updated 3. 6. 2020 | published 3. 6. 2020

Summary

I remixed this part from a thingiverse model from SIRMAKESALOT.

[Sports & Outdoor](#) > [Outdoor Sports](#)

I remixed this part from a thingiverse model from SIRMAKESALOT.

Here is the link to the original model:

<https://www.thingiverse.com/thing:25829>

Difference to Original Model:

I just added the channels and cut the model. I don't trust hooks just screwed inside the plastic...

Print instructions

Print all Parts, then bend some steel wire to make loops on all ends of the lure. Test if your wire fits inside the channels! Put the wire in the channels (and some weight if you left space) and glue the parts together. This should be self explanatory... After that you can just put hooks on your loops and start fishing. I recommend to sand, prime and paint the model though...Tip: Try your luck with a UV pen! ;)

Model files



back-right.stl



back-left.stl



front-left.stl



front-right.stl



all-parts.stl

License

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



Attribution-NonCommercial

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

