



Custom Hard Body for Jig Fishing Lure



Migueppc

[VIEW IN BROWSER](#)

updated 21. 6. 2024 | published 21. 6. 2024

Summary

Custom Hard Body for Jig Fishing Lure with Loose and Tight Tolerance Files



1.80 hrs



1 pcs



0.10 mm



0.60 mm



PLA



12 g



Creality
Ender 3 S1

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

Tags: [fishing](#) [gear](#) [body](#) [jig](#) [custom](#) [customized](#) [bait](#)
[lure](#) [angler](#)

Print a custom hard body for your jig fishing lure, tailored to your specific fishing needs and preferences.

Print and Assembly Recommendations:

- Two tolerance options available: loose and tight
- Resize to your desired jig size; original dimensions as shown in the image
- Print in two separate parts (cut in half with the slicer)
- Infill: 40%
- Layer Height: 0.1mm

- No supports needed
- Assemble using dowel pins and bond with superglue and baking soda
- Paint and finish with epoxy clear coat
- **Note: Additional adjustments may be needed to fit your specific jig**

Model files



jig_body_a_v11_body_tight_lowres.stl



jig_body_a_v11_body_loose_lowres.stl



jig_body_a_v11.3mf

Print files



jig_body_a_v11_1h48m_010mm_205c_pla_ender3s1.gcode

🌀 PLA 📏 0.60 mm 📏 0.10 mm ⌚ 1.80 hrs 📊 12 g

License ©

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

Attribution-NonCommercial



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