



Modular Tacklebox & Leader Tender



CDub3D

[VIEW IN BROWSER](#)

updated 1. 7. 2024 | published 1. 7. 2024

Summary

This is a modular tackle box and leader tender combo. A day on the water fishing is better than a day in the office.

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

Tags: [hook](#) [modular](#) [fishing](#) [storage](#) [storagebox](#) [weight](#)
[line](#) [tacklebox](#) [tender](#) [tackle](#)

Fishing has always been a part of my life since I was a little kid. I can remember riding my bike to the nearest pond and wetting a line with the hopes of catching something. As I've grown older and had a chance to fish the wild Alaskan salmon, I've had this design in my head. Finally, I've been able to model it and the options are endless for a modular tackle box with pre-built leader storage. I have several other ideas for this design in the future so stay tuned!

Print instructions:

- STL files are already oriented, should be able to just print
- No supports needed
- Layer Height: 0.2mm
- Infill: 20% worked fine; could go thinner or heavier depending on the level of abuse you plan to put it through
- Infill Pattern: Cubic

- Adhesion Type: Skirt
- Prints fine in PLA and PLA Silk so far. Silk seems to be a bit softer
- Recommend the following to start with:
 - 1 Storage Cap
 - 2 bodies
 - 1 Flat Cap

No Commercial use.

Model files



fishtoolstoragecap.stl



fishtoolflatcap.stl



fishtoolbody.stl

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

