



Treble Hook Cap



JohnRingo

[VIEW IN BROWSER](#)

updated 13. 7. 2024 | published 13. 7. 2024

Summary

Caps for treble hook sizes #1, #2, #4, #6 and #6 thin wire

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

Tags: [fishing](#) [tackle](#)

These hook caps install from the front at the hook points rather than from the back at the hook bends. This makes them less likely to fall off. Also, hooks with feathers or tinsel can be covered.

To install, pass the hook shank through the side opening in the cap (see pictures). Align the hook points with the slots, and pull the cap into place. To remove, push the cap off while holding the hook eye against the bait.

The hook caps were printed using PLA and the #6 thin wire cap was printed 2 tone to keep from getting it confused with the regular #6. Alternatively, it could just be printed using some other solid color. Note that hook sizes are stenciled into the side of each cap.

Material PLA

Layer Height 0.15mm

Perimeters 4

Infill 100%

Model files



hook_cap_1.stl



hook_cap_2.stl



hook_cap_4.stl



hook_cap_6.stl



hook_cap_6_thin_wire.stl

License

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



Attribution-ShareAlike

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

