



FCS Fusion Fin Box Installation Jig



Andrew W

[VIEW IN BROWSER](#)

updated 31. 7. 2023 | published 31. 7. 2023

Summary

A jig to install FCS Fusion surfboard finboxes

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

Tags: [fcs](#) [surfboard](#) [surfboardbuilding](#) [fins](#) [surfboardfins](#)
[surfing](#)

Included are STLs for installation jigs and bases for a Makita RT0701C Router (for 1/4" and 3/8" straight bits). There are alternate files to compensate for slight variances in router bit sizes or printing tolerances. Test them all in scrap foam to see what works best for you.

If you don't have that router you can use a Dremel or other rotary tool and eye ball it if you are just doing one installation.

The jig is for fcs Fusion not FCS 2 but I do have and FCS 2 jig as well.

Not exact instructions on how to use the jigs but you get the idea from my website <https://www.geckosurfboards.com/surfboard-building-router-jigs/>

Model files



fcs-fusion-fin-box-jig.stl



makita-router-base-for-surf-jigs-0375-inch-adjusted... .stl



makita-router-base-for-surf-jigs-0375-inch-adjusted... .stl



makita-router-base-for-surf-jigs-0375-inch.stl



makita-router-base-for-surf-jigs-025-inch.stl

License

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



Attribution—Noncommercial—Share Alike

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

