



Futures Finbox Installation Jigs - Surfboard Building - Old Version



Andrew W

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Summary

These are installation jigs for Futures Finboxes. (Surfboard Finboxes).

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[surfboardfinbox](#) [futuresfinbox](#)

Note I have updated the jigs but left this version up as it might be of use still.

New: <https://www.printables.com/model/673666-futures-fins-finboxes-router-jigs-updated>

I created these jigs to help me install the Futures style finboxes. The base jig is for the flange and the insert is for the deeper slot.

The jigs are to be used with the included router bases for 1/4" or 3/8" router bits. The router bases fit a Makita style trim router. I did include two additional versions for the router bases with smaller diameter bushings as different 3D printers have different tolerances so try them all out and see what works best for your set

Please see my website for detailed installation instructions if needed.

<https://www.geckosurfboards.com/surfboard-building-router-jigs/>

Print Settings for the Jigs:

- 0.3mm layer height
- 25% Infill

Print Settings for the Router Bases

- 0.2mm layer height
- 30% Infill

Model files



futures-fin-box-insert-jig.stl



futures-fin-box-flange-jig.stl



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



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



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



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

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