



Vibe Sea Ghost 110 Fish Finder Transom Bracket

 **senatorface**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 13. 2. 2022

Summary

Attach your transducer to your Vibe Kayak without paying the absurd price of an official one.

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

Tags: [mount](#) [fishing](#) [bracket](#) [finder](#) [fish](#) [kayak](#)
[mountingbracket](#) [helix5](#) [fishfinder](#) [vibe](#) [depthsounder](#)
[transom](#)

I got a new Vibe Sea Ghost 110 kayak and a Humminbird Helix 5 fish finder, and in going through the process of modifying, customizing, and setting up my kayak, I got very upset with finding out I would have to repeatedly spend upwards of \$20-\$50 for the next piece of plastic I would need.

In this case it was to attach my Humminbird Helix 5 fish finder transom mounted transducer. So I came up with a bracket design that would work and printed it for around \$2 in material. This would likely work for other finders on the Vibe Sea Ghosts as well.

Even though the bracket has the screw holes to match a perfect layout on the Vibe kayaks, my kayak itself was actually a little off of perfect. One of the pre-drilled holes in the hull is a little off kilter, so I had to widen one of

the the bracket holes a bit post-print. However since that is the kayak's fault and not the bracket, I am leaving the design as accurate. Use M5 stainless steel bolts to put it in place.

Print Settings

Printer Brand:

Dremel Digilab

Printer:

3D20

Rafts:

No

Supports:

No

Resolution:

.2mm

Infill:

100%

Filament: PLA PLA Green

Category: Sport & Outdoors

Model files



vibe_sea_ghost_transom_bracket.stl

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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