



## AGGRC Oyster Shell



[VIEW IN BROWSER](#)

updated 27. 6. 2025 | published 27. 6. 2025

### Summary

Based on a 3D scan of a Gulf Coast oyster and includes both top and bottom shell components.

[World & Scans](#) > [Animals](#)

Tags: [scan](#) [oyster](#) [aquatic](#) [repository](#) [aquaticanimals](#)  
[aggrc](#) [germplasm](#)

This model was created from a high-resolution 3D scan of a Gulf Coast oyster, capturing the natural form and texture of both the top and bottom shells. Scanned by Jack Koch.

Visit [AGGRC.com](https://aggrc.com) to learn more about our work.

### Model files

**oyster-top-scan-w-aggrc.stl**





**oyster-bottom-scan-w-aggrc.stl**



**oyster-bottom-scan-w-aggrc.f3d**



**oyster-top-scan-w-aggrc.f3d**

## 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