



Shellfish Gauge (Crab and Clams)



JeffC

[VIEW IN BROWSER](#)

updated 22. 7. 2024 | published 22. 7. 2024

Summary

Shellfish gauge specifically for California, Oregon, Washington and Canada Dungeness Crab, Red Rock Crab and Clams.

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

Tags: [fishing](#) [ocean](#) [california](#) [oregon](#) [washington](#)
[nosupport](#) [crab](#) [nosupports](#) [pacific](#) [clam](#) [crabcaliper](#)
[dungenesscrab](#) [dungeness](#) [crabbing](#) [redrockcrab](#)

This model is for a Shellfish gauge specifically used for fishing California, Oregon or Washington Dungeness Crab, Red Rock Crab or Clams. The model prints without supports. I recommend a 0.2mm layer height with a 0.42mm line width. I printed mine with PLA however PETG might be a better filament to weather the ocean atmosphere. The ruler, numbers and words are indented by 0.4 mm and can be printed as 1 or 2 colors.

7/9/2024: My Oregon friends say they don't need the 3 additional sizes for Washington and wanted just a single gauge at 5 3/4" to eliminate confusion when measuring so I added a simpler to use Gauge for California and Oregon with just the one size.

7/10/2024: Added Washington state specific models

7/22/2024: Added British Columbia, Canada specific model

Model files



crabgauge.stl

☐ For Washington, Oregon and California (4 sizes)



crabtoolorca.stl

☐ For Oregon and California (single crab size)



crabtoolwa.stl

☐ For Washington State



crabtoolbc.stl

☐ For British Columbia, Canada

crabgauge_bambuams.3mf

☐ For Washington, Oregon and California (4 sizes)

crabtoolorca_bambuams.3mf

☐ For Oregon and California (single crab size)

crabtoolwa_bambuams.3mf

☐ For Washington State

crabtoolbc.3mf

☐ For British Columbia, Canada

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