



Slidable Sacabaambaspis Fidget Toy



3D4Create

[VIEW IN BROWSER](#)

updated 15. 12. 2023 | published 15. 12. 2023

Summary

Inspired by the ancient fish. Its soothing, rhythmic clicks reduce stress. The mesmerizing sounds may boost creativity.

[Toys & Games](#) > [Other Toys & Games](#)

Tags: [fidget](#) [fidgettoy](#) [slider](#)

This 3D printed fidget toy is modeled after the Sacabambaspis, an ancient deep sea fish with a unique and cute shape. The rhythmic clicking and clacking from its movable parts can help **relieve stress and inspire creativity**. Includes a **keychain hole** for easy portability.

For a more immersive relaxation experience, check out our STLs of [3D printed collapsible glowing lightsaber](#). The handle is equipped with a **rotating bearing**, allowing you to easily spin the lightsaber continuously by simply hooking your finger onto it.

Printing Recommendations:

- Materials: PLA filament
- Layer Height: 0.12mm or below
- Supports: Build plate only

- Colors: Black and white eyes, gray body and fins (or customize as desired)

Components:

- 1x fish belly
- 1x fish back or 1x fish back (with keychain hole)
- 2x fish eye white
- 2x fish eye balls
- 1x fish mouth
- 1x fish fins or 1x fish fins (with keychain hole)
- 1x slider
- 10x M5x2 magnets
- 2x M3 steel beads

Model files



fish-belly.stl

☐ Print with white filament



fish-mouth.stl

☐ Print with black filament



fish-eye-ballprint-two.stl

☐ Print with black filament



fish-eye-whiteprint-two.stl

☐ Print with white filament



fish-fin.stl

☐ Print with gray filament



fish-finwith-keychain-hole.stl

☐ Print with gray filament



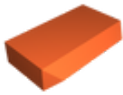
fish-back.stl

☐ Print with gray filament



fish-back-with-keychain-hole.stl

☐ Print with gray filament



slider.stl

License

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



Attribution

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