

OpenSCAD

The Programmers Solid 3D CAD Modeller

[DONATE TO OUR COLLECTIVE](#)[home](#)[about](#)[news](#)[downloads](#)[documentation](#)[libraries](#)[gallery](#)[community](#)[github](#)

Libraries

General

- [BOSL](#)
- [BOSL2](#)
- [dotSCAD](#)
- [NopSCADlib](#)
- [UB.scad](#)
- [Functional OpenSCAD](#)
- [Constructive](#)
- [BOLTS](#)
- [Asset Collection](#)

Single Topic

- [Round Anything](#)
- [Mark's Enclosure Helper](#)
- [funcutils](#)
- [threads.scad Module](#)
- [Smooth Primitives Library](#)
- [Function Plotting Library](#)
- [ClosePoints Library](#)
- [Tray Library](#)
- [YAPP Generator](#)
- [STEMFIE Parts Library](#)
- [Catch'n'Hole](#)
- [Pathbuilder](#)
- [Altair's 2D Library](#)

General

BOSL

The Belfry OpenScad Library - A library of tools, shapes, and helpers to make OpenScad easier to use.

- » [Library](#)
- » [Documentation](#)
- » License: [BSD-2-Clause](#)

BOSL2 (beta)

Belfry OpenScad Library v2 - A library of tools, shapes, and helpers to make OpenScad easier to use.

- » [Library](#)
- » [Documentation](#)
- » [Tutorials](#)
- » License: [BSD-2-Clause](#)

dotSCAD

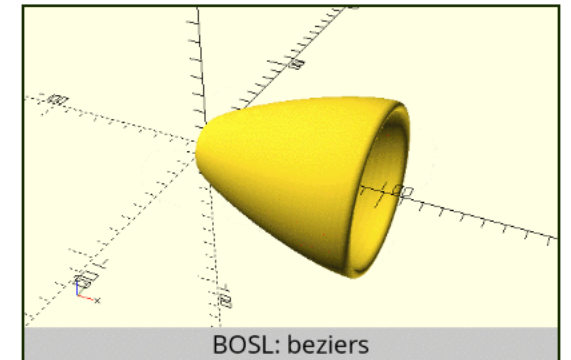
Reduce the burden of 3D modeling in mathematics.

- » [Library](#)
- » [Documentation](#)
- » License: [LGPL-3.0-only](#)

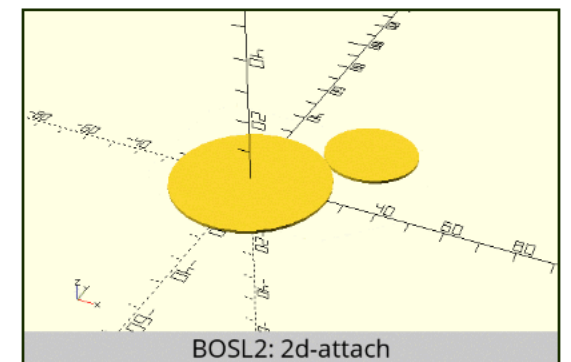
NopSCADlib

An ever expanding library of parts modelled in OpenSCAD useful for 3D printers and enclosures for electronics, etc.

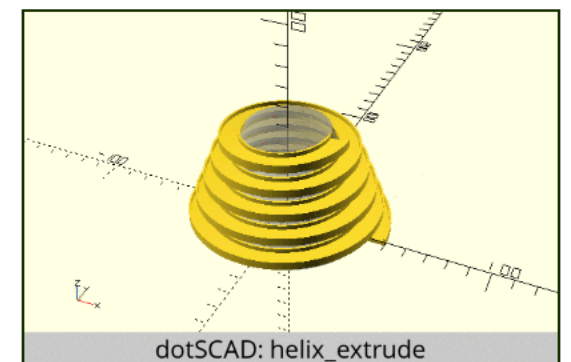
- » [Library](#)
- » [Documentation](#)
- » License: [GPL-3.0-or-later](#)



BOSL: beziers



BOSL2: 2d-attach



dotSCAD: helix_extrude

