

Exercise 2019 15

 **juanc.cilleruelo**

[VIEW IN BROWSER](#)

updated 16. 5. 2022 | published 16. 5. 2022

Summary

This week exercise is a review of some techniques saw in previous weeks. Treats of a base curve in both extremes with...

[Learning](#) > [Engineering](#)

This week exercise is a review of some techniques saw in previous weeks.

Treats of a base curve in both extremes with a hole in each end and with a cube over it with a ramp on it.

Easy, quick and beautiful.

How I Designed This Production Costs

Approximately commercial price of creating this piece.

Only printing costs. Not included designing time and post-processing costs.

Printed in PLA:

22.77€

Printed in ABS:

27.06€

Printed in PETG:

60.86€

Shipping 7.52€

VAT not included in these prices.

Follow us!

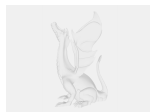
Find all our explanatory videos at [Vimeo: senCille 3D Designed Things](#).

You can follow us on [Facebook: Open SCAD Academy](#).

Visit our corporate page [senCille.es](#) and know about our Manufacturing Software solution.

Category: Engineering

Model files



exercise_2019_15.scad



exercise_2019_15.stl

[Find source .stl files on Thingiverse.com](#)

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed

- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition