



## Segmented Test Cylinder



crussty

[VIEW IN BROWSER](#)

updated 10. 2. 2022 | published 10. 2. 2022

### Summary

Cylinder is segmented into rings for easily testing different parameters every measurable 5mm

---

[3D Printers](#) > [Test Models](#)

---

Tags: [test](#) [calibration](#) [calibrationtest](#) [printer calibration](#)  
[3dprinter calibration](#)

---

This simple cylinder is segmented into 5 mm areas.

Each area is 4.8mm tall with a 0.2mm ring (totaling 5mm). Intended for use with 0.2mm layers, each area can have it's parameters altered and the rings make it easy to tell where a change has been made. The 5mm spacing makes it easy to inject your changes at measured intervals that always line up with a layer.

# Model files



segmented-test-cylinder-v1.stl

## License

This work is licensed under a  
**GNU**



**General Public License v2.0**

- 
- ✗ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed
  - ✓ | Commercial Use
  - ✓ | Meets Open Definition
  - i | Share under the same license