



DCS Geometry check

 **DonBosSco**

[VIEW IN BROWSER](#)

updated 12. 4. 2023 | published 12. 4. 2023

Summary

To check printer geometry.

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

Tags: [geometry](#) [firstlayercalibration](#) [calibrationtest](#)

Diamond Circle Square geometry check.

Three different forms in one piece, to verify the geometry of the X and Y Axis.

- Axis length
- X/Y squareness
- circularity test
- First layer hight
- Hole accuracy

Speed : 60/mm s

Infill : 10 %

Layer : 0.2 mm

PLA

Printing time : 27 min.

Dimensions:

Diamond : 35,35 x 35,35 mm ; Circle : 50 mm ; Square 50 x 50 mm ;
Corners 60 mm ; Hole : 12,5 mm

Model files

dcx-geometry-check.stl

License ©

This work is licensed under a
Creative Commons (International License)



Public Domain

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