

Horizontal Expantion test.



IgnaDi

[VIEW IN BROWSER](#)

updated 1. 8. 2023 | published 1. 8. 2023

Summary

The test is designed without any tolerance. recommended to start with an -0.2mm offset.

3D Printers > Test Models

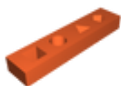
Tags: [solidworks](#) [horizontalexpansion](#) [test](#) [tolerance](#) [tolerancetest](#)

Print with any layer height, and recommended to start with -0.2mm offset and after that go testing the perfect offset/ horizontal expansion.

Imprimir en cualquier resolución, se recomienda iniciar con una tolerancia de -0.2mm y partiendo de ahí probar cual es la expansión perfecta.

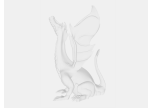
Model files

piece-1-stl.stl





piece-2-stl.stl



piece-1-sldprt.sldprt

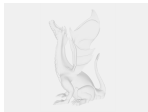


piece-2-sldprt.sldprt

Other files



piece-1-ai-format.ai



piece-2-ai.ai

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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