3D PRINTING AND DESIGN REFERENCE DOCUMENT			
Document Title:	Document Title		
Document No.:	1715849880		
Author(s):	jattie		
Contributor(s):			

REVISION HISTORY

Revision	Details of Modification(s)	Reason for modification	Date	Ву
0	Draft release	Document description here	2024/05/16 08:58	jattie

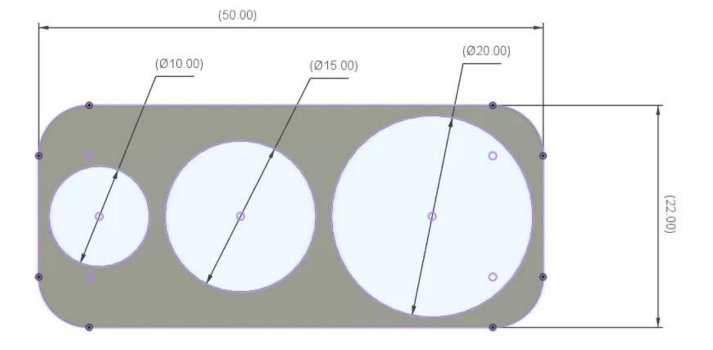
07 - XY and Hole Compensation

This section makes use of the model XY & Hole Compensation Calculator by @walloper3

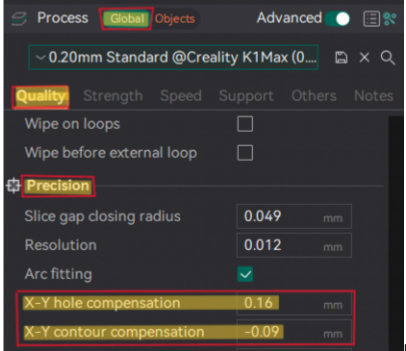
Download the model, slice, print and measure and use the calculator to calculate the compensation parameters.



https://www.printables.com/model/775001-xy-hole-compensation-calculator-for-orca-slicer-et/files



Once printed enter the measured dimensions into the calculation fields below:



In Orca/Bambu Studio and Similar platforms fill in

the calculated values under XY hole compensation and XY contour compensation.



Please consider thanking the author of the model by uploading your print result to the printable page.

From:

http://www.3dfaq.net/ - 3D Printing Wiki

Permanent link:

http://www.3dfaq.net/02_printer_tuning/07_dimensional_accuracy?rev=1721235707

Last update: 2024/07/17 17:01

