

## 3D PRINTING AND DESIGN REFERENCE DOCUMENT

<b>Document Title:</b>	Document Title
<b>Document No.:</b>	1715849880
<b>Author(s):</b>	jattie
<b>Contributor(s):</b>	

### REVISION HISTORY

Revision	Details of Modification(s)	Reason for modification	Date	By
0	Draft release	Document description here	2024/05/16 08:58	Gerhard van der Linde

# 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>



Last  
update: 2024/05/28 19:47 02\_printer\_tuning:07\_dimensional\_accuracy [http://3dfaq.net/02\\_printer\\_tuning/07\\_dimensional\\_accuracy?rev=1716925627](http://3dfaq.net/02_printer_tuning/07_dimensional_accuracy?rev=1716925627)

---

Once printed enter the measured dimensions into the fields below:

From:  
<http://3dfaq.net/> - **3D Printing Wiki**

Permanent link:  
[http://3dfaq.net/02\\_printer\\_tuning/07\\_dimensional\\_accuracy?rev=1716925627](http://3dfaq.net/02_printer_tuning/07_dimensional_accuracy?rev=1716925627)

Last update: **2024/05/28 19:47**

