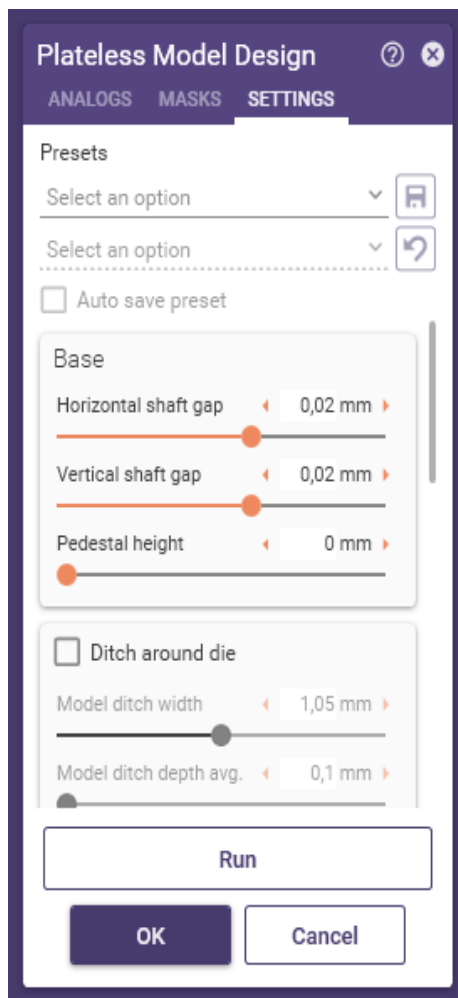


APOLLO Calibration Box - Correction of analog offset in horizontal dimension for 3D printed models.

1. Print the Calibration box from attached STL file.
2. Try on the analog to each of the sockets and choose the one that keeps the proper passivity.
3. Sockets marked with numbers from 1 to 5 correspond to a specific value of analog offset corrections, which should be applied horizontally in CAD software. Below is the list of values:
 1. -0.05
 2. -0.025
 3. 0
 4. +0.025
 5. +0.05
4. Depending on the selected socket, apply the appropriate correction and print the model.

For exocad:



For 3Shape:

