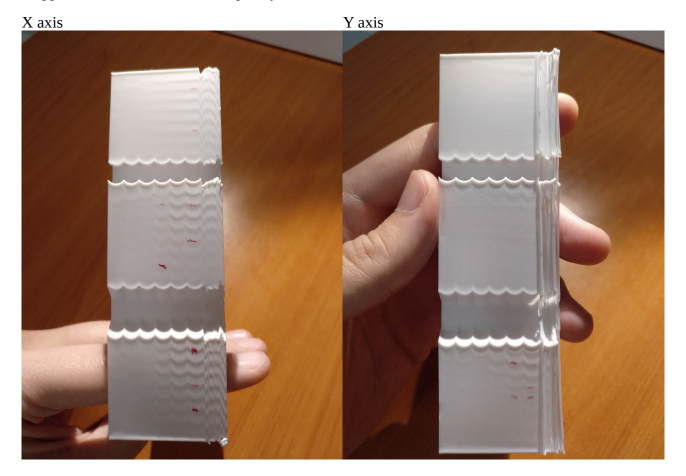
Klipper master branch, initial frequency calibration:



	scurve-smoothing	Scurve-shpaing: mzv	Scurve-shpaing: ei
X axis (acceleration increases left to right)			
Y axis (acceleration increases left to right)			
X axis (acceleration increases right to left)			
Y axis (acceleration increases left to right)	SCORUS - SMOOTEDIAS U = 4000-ys  ALEBEL 4000-1000	SOURVE-SUPPLA SHAPER; MALV Virtuality Acade Agentasia	E CURVE-CHAPTAIG SHAPPAIG H 1800 ACCOL 1500 - 1000

