









10. Y-axis: geometry check



-  Before you proceed further, please place the frame on a **FLAT SURFACE** (this is crucial).
-  All the components are cut or drilled by machine for highest precision, but with uneven tightening, it is possible to warp the frame.
-  Using your hand, try to wiggle the frame side to side and check, whether some of the front or back corners are lifting up or not.
-  Check the front and back corners only as the frame itself doesn't touch the surface.
-  In case you find some imperfections, release the screws, press the extrusions against the **FLAT SURFACE** and tighten them again.
-  **IMPORTANT INFO:** the printer is capable of self-correcting a certain amount of the frame skew. Try getting the geometry as best as possible, however, if one of the corners keeps lifting up with values up to 2 mm (0.08 inch) you can proceed.



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