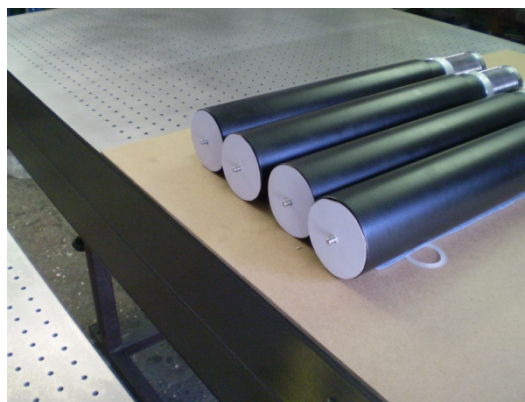


Construction of the Double-Storeyed Vibration Isolation Table

As the first step, put paper holding mats on the bottom of the adjustable legs.



Then screw the legs into the M6 holes of the table into their desired places, strain them manually and put paper holding mats on the top of the legs as well. When all four legs are at their appropriate places, adjust them to the same height with 2 inch adjustable screws.

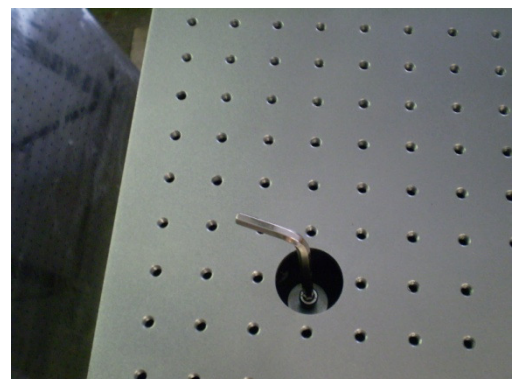
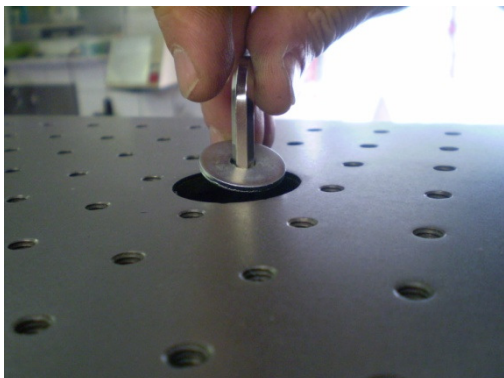




After that, lift the smaller top plate onto the legs in a way that the four holes of the plate coincide with those of the legs.



For the fixation of the plate 4 pieces of M6 inbus screws are needed. At first, strain the screws together with the M6 steel holding mats into the holes of the legs only slightly so you can adjust the top plate to its proper place too.





After having made the proper adjustments, strain the inbus screws until fixed.

Finally, strain the 2 inch lock nuts manually so they're tight and your table is ready.

