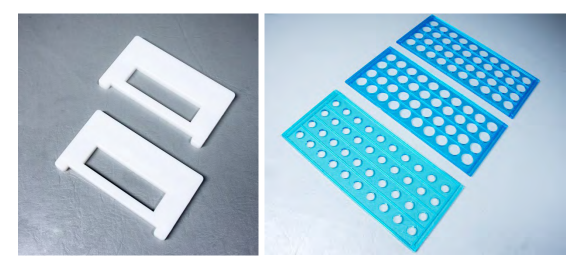


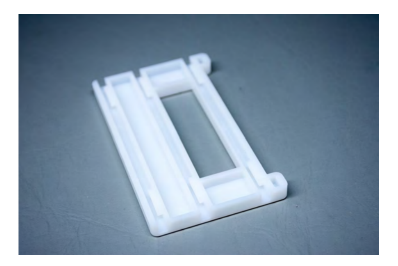
Indigo Instruments - Test Tube Rack Assembly Instructions

Kit includes:

- 2 side panels (white)
- 1 lower layer (blue, small holes)
- 2 upper layers (blue, larger holes)



Here you can see the sides on the left, and the 3 layers on the right. The bottom one in the image goes on the bottom of the rack.



Notice on the sides of the rack, the 3 grooves. They face inwards when you begin assembly.

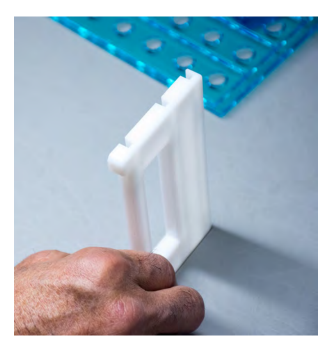
You also can see the 2 legs that are on each of the sides, they will face down as well.



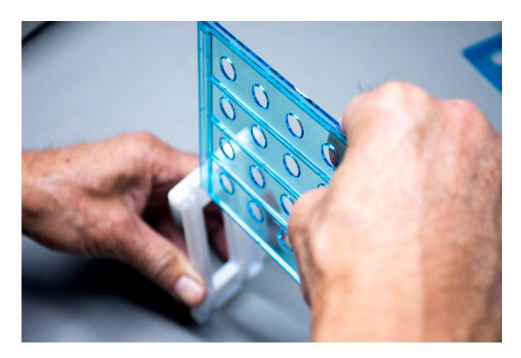
Here is a close up of the 2 types of layers for the rack. The lighter blue one (bottom) goes on the bottom of the rack and the 2 darker blue layers get put on above it.



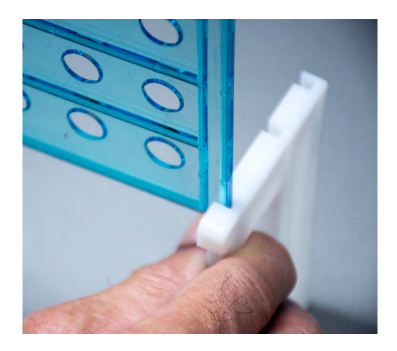
Begin by taking the sides of the rack and have the feet pointing towards you and the 3 sets of grooves for each side facing inward.



Close-up of the grooves facing in and the legs point towards you on assembly



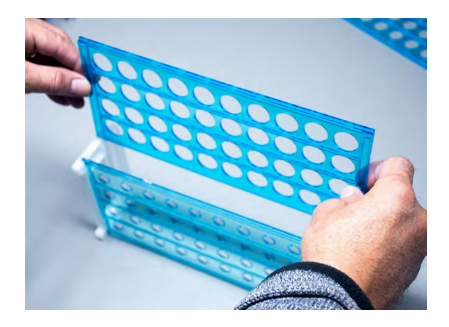
Now take the bottom layer and with the groove opening on the side of the layer facing towards you, insert it into the bottom groove of the side piece (left-hand side shown)



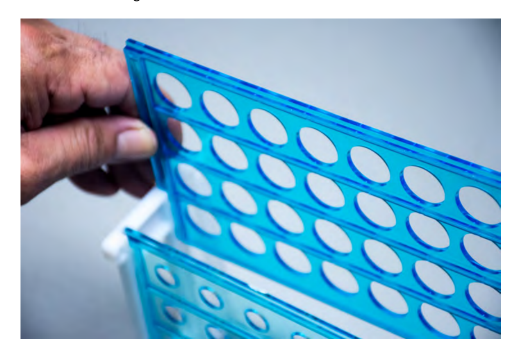
Here is a close-up of how the bottom layer should insert into the side groove. (right-hand side shown)



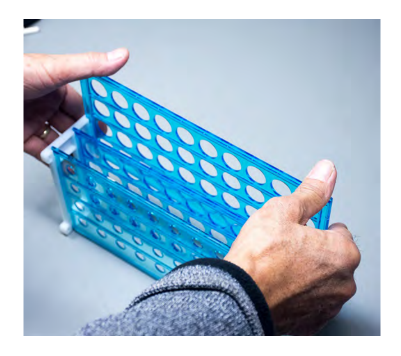
Once you have both sides of the bottom layer attached, slowly lower the layer in by pressing down, and alternating from one side to the other, as it lowers into place. DON'T insert and lower one side completely at one time, you will risk breaking the layer or the rack.



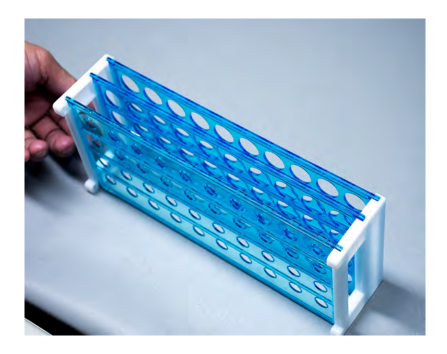
After the bottom layer is fully inserted, take one of the other layers (with the larger holes) and repeat the installation process like the bottom layer. There is numbering on top of each of the large hole layers (1-10), install so that numbering is on the same side of the rack.

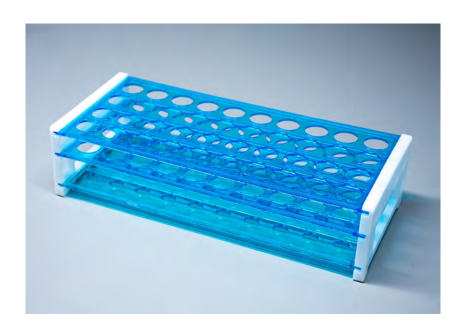


Again, carefully insert the layer into both sides of the rack, into the grooves, and lower the layer, alternating sides as before.



Repeat the process for the final top layer, lowering it into place.





Your completed rack should look like this one.